GENERAL CATALOGUE 2016-2017



SIMES

Material expressions

Release n.1

Design and architecture have always devoted their attention to a careful selection of materials, with specific characteristics that must be known by the architect and selected in relation to the design solution to be implemented. Compatibility, quality, environmental sustainability and aesthetic values are aspects that accentuate MATERIAL EXPRESSIONS. The project process must therefore involve a detailed research of raw materials to achieve extraordinary results, searching for more innovative materials that derive from our experience. Raw material like wood and its warm feel, in various tones from amber to dark; aluminum and its clean essence that enhances minimal and essential designs; concrete that, with its raw plasticity, brings us closer to a more natural world. Simes, in collaboration with international designers, interprets these elements through light, with new MATERIAL EXPRESSIONS for outdoor lighting.



Marc Sadler



Marc Sadler was born in Austria with French origin and is now resident in Italy. One of the first graduates in "esthétique industrielle" at ENSAD Paris with a thesis on plastic materials, he pioneered the use of experimentation with different materials. The contamination between technologies become a distinctive aspect of his business. Citizen of the world (he lived and worked for many years in Europe, North America and Asia) and eclectic designer, he is now a consultant for furniture and lighting companies, as well as for large and small appliances, sports and other more technical fields. Four-time winner of the ADI Golden Compass (1994, 2001, 2008 and 2014), his career has been rewarded internationally for many times over the years.

Matteo Thun



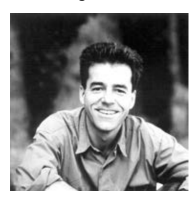
Matteo Thun, architect and designer, was born in Bolzano in 1952. He studied at the Salzburg Academy with Oskar Kokoschka and at the University of Florence. After meeting Ettore Sottsass, he became co-founder of the 'Memphis' group in Milan and was a partner at Sottsass Associati from 1980 to 1984.

He was a professor of design at the University of Applied Arts in Vienna (Hochschule für Angewandte Kunst, Wien) from 1983 to 2000. In 1984 he opened his own studio in Milan and became the Art Director of Swatch from 1990 to 1993.

An encounter with Luca Colombo and Antonio Rodriguez led to the establishment of Matteo Thun & Partners in 2001, which was later organized into the companies MTLC, MTD-R and MTD-R China.

These different creative entities develop projects in the fields of architecture, interior design and product design. The companies employ around sixty professionals, including architects, designers and graphic designers.

Klaus Begasse

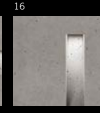


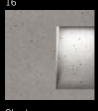
Born in Wiesbaden, Germany. Architectural diploma at the University of Stuttgart, Klaus Begasse founded the interdisciplinary bureau for architecture, product design and media design. Product designer, Begasse won different international awards as: Red Dot Award, iF Design Award, Good Design Award - Chicago Athenaeum, Swiss Design Award and German Design Award.

For SIMES Begasse created products which are the expression of the newest LED technology and highest functionality. They are slim, flexible, visionary, multifunctional, sculptural, efficient, miniaturized and optimized. All luminaires together are intelligently designed tools inspired by fundamental values that consider well illuminated sceneries.

Ghost by SADLER







Ghost horizontal

Ghost vertical

Ghost square









Look Wood

Cool Wood



50

Aluminium by Klans Begasse



Keen







Minishape

Concrete

Wood

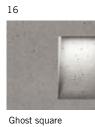


INDEX

Concrete

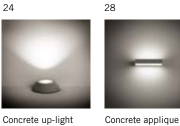


16 Ghost vertical



Ghost horizontal

24







Concrete wall

50

Concrete bollard

36

Wood



Look wood

Cool wood

46



Skill wood

Projectors





Movit



72

Twist



78

Focus

Techno Spot

90



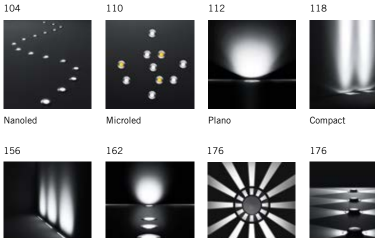
96

Techno rectangular



Loft spot

Ground recessed





Zip



Continuous line

156

104



Linear walk-over

Ring / Flat

Microsparks

Suit

Wall recessed

186





192



Skill

206



Link

210



218

Blinker



Eos

Marker 224

Step



Runner

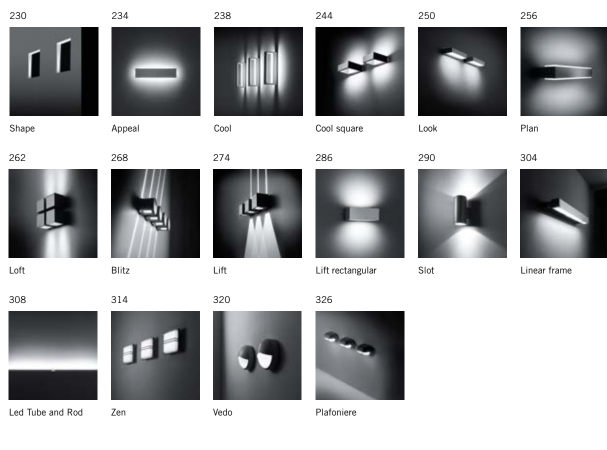
Walker







Wall mounted



Ceiling









Lobby

267

Loft

292



Slot round



298

Slot square



Nanoled downlight



Bollards





Cubiks

246

252

366

Moai



Reef



Icon

382

Column

220

388





226

Kube

240

Cool square bollard



188

Blinker bollard







Step bollard

Urban lighting











Minislot disk

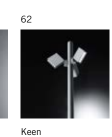


Minislot avant-garde



Stelo

Slot vela





70







Focus tower

Submersion



Pool

Pool spot

Design Matteo Thun



The Led redesigns light

Light as a form of communication, elegant and discreet. Our fittings, designed for over 40 years around the lighting, source, are precise lighting tools at the service of designers.

Simplicity, reliability, efficiency are our virtues since light is the true centre point of our fixtures, while the shapes that arise are therefore objects and minimal volumes to adapt to any environment.

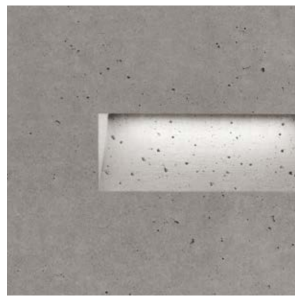
Light where you need and when you need it, to illuminate, to blend and disappear in the architecture and to inspire over time. These are the conditions that inspire our research in aesthetics and new technology. Over the last 16 years the gradual introduction of LED sources in all the product ranges has now surpassed the use of traditional light sources in all the segments, ensuring performances and great reliability. Threedimensional prototypes, moulds, optics and reflectors combined with prototyping in resin, allow to reduce the time-to-market and to assure immediate feedback to increasingly sophisticated needs. Laboratory tests on prototypes and on the fittings performed by our Photometric laboratory, guarantee the energy efficiency of the light fittings. The IMQ Performance Institute, attests the accuracy of all the data.



"MOVIT embodies the new SIMES design philosophy. It is slim. It is smart. It is elegant. It is geometric. It is easy to understand. And to handle. It is part of a unique family for illumination. It is the LED interpretation of a wall washer. It is a tool not a showcase. It is a serving partner of light. And architecture."

K.Begasse

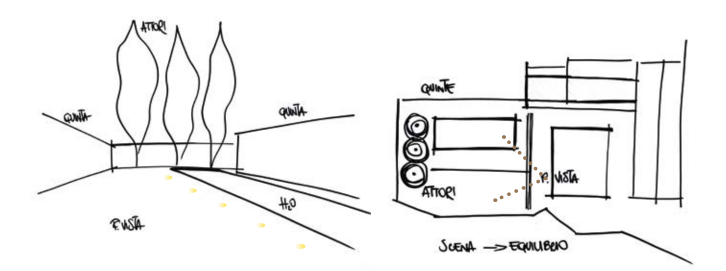




Design Klaus Begasse

Design Marc Sadler

The concept in light

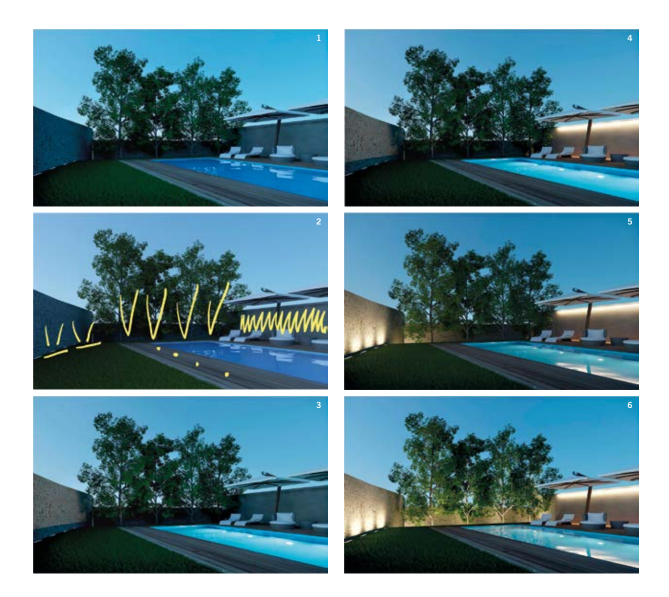


Light and Architecture are the reflections of a unique concept: harmony. The balance between light and shadow has always been the goal of every lighting designer. As in literature, lighting becomes "a form of writing", a way to read and to interpret reality. From ancient drawings to the most modern virtual visualization the lighting design influences the architectural form by adding its own version of balance, comfort and well-being. To choose the viewing angle and place the actors in their space, to define the scenery, to underline and enhance the surfaces, it is all part of a different exercise but it has one goal: generate, even if only for a moment, our emotions.

From virtual to real: the lighting concept

A project, simple or complex, starts with an idea, a thought, a vision that must be translated first into virtual graphics and then into reality.

These pictures show the design concept of a private house. The purpose of creating a comfortable indirect light level, involves all the "actors of the scene": from the material and green surfaces, to water that becomes light itself.



Lighting design support

"Light for architecture" is our mission: to give the best lighting solutions and to beautify architecture, landscape, private contexts and urban spaces. 'Around the building' lighting solutions.

Our lighting design department, through threedimensional software, create project-books to convey the ideas of designers and specifiers. Together with simulations that are faithful interpretations of reality, our professionals evaluate the technical aspect of the lighting project to grant appropriate solutions of lighting comfort and safety.

The main professional tools necessary for a lighting project, are available on the Simes website :

_ 3D model libraries optimized for importing in Autodesk 3DS Max Design and Revit;

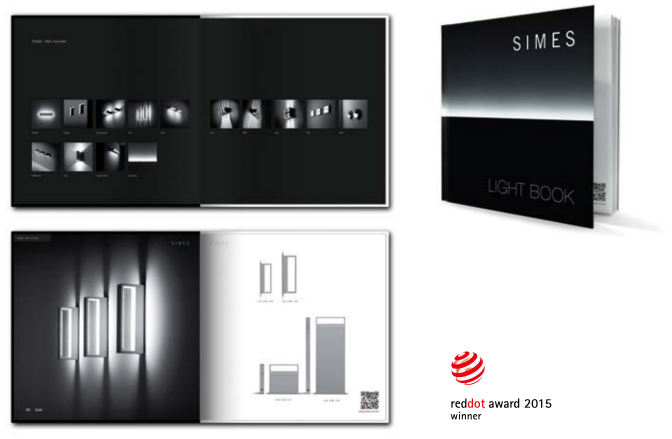
_ photometric libraries (IES and Elumdat) and plugin for lighting calculations trough software as Dialux, Relux, AGi32.



The emotion of a lighting effect turned into a success story: Simes, with its innovative creations, has conquered the lighting design world, with national and international awards. Trendsetter, functionality and sustainability are the main characteristics of the Simes products, becoming the focal point of the environment.

From its professional project experience Simes has had the honour of being recognized and introduced to the international design world.

Communication design award



Lightbook

Product design awards





reddot award 2014 winner

Shape



Keen pole mounted



Shape







reddot award 2015

winner

Movit

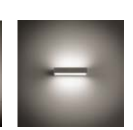


Cool square









Keen









Shape

Product Design Nomination 2015/2016





Nomination ADI to Compasso d'oro Award

Keen

Concrete

Concrete is the leading architectural material of the last century because it redefined the standards of architectural design through the work of the late "Maestros". Rigorous and poetic, solid and raw, concrete is an essential element for the exterior. Its surface appears crude and natural showing all the patterns of the wooden cast and steel spatula. The contrast between the untouchable lighting effects and the pure strength of the solid concrete structures, designed in simple forms, create a strong emotional impact. Concrete is a living material that ages, transforms and evolves absorbing the surrounding colors, blending, integrating and interacting with the architecture in terms of form and function. The aluminium takes on the more structural part whilst the concrete a more protective aesthetical function leaving the emotional role to the lighting effect.







Ghost SADLER





Manage International Awards 2015 WINNER









www.simes.it/concrete





Lighting Void.

The light blade comes from the concrete. When it's off, it disappears.

No artifice, just a cut in the concrete with brutal and magic inspiration: Actually a technical prodigy, directly casted into the concrete, the product of a sophisticated and invisible genius to fuse architecture and light in a natural way.

Marc Sadler









Ghost is a **lighting void** that is obtained from a polypropilene housing anchored to the retaining panels before pouring the concrete.

Ghost is composed of two elements: the **housing** and the **lighting element.**

The housing is in polypropylene and it consists of two complementary parts: - A jig (1A), which forms the housing, and is extracted together with the retaining panel after completing the casting and removing the anchor screws (2); - The housing (1B) that remains embedded inside the casting and houses the lighting element.

(The housing is supplied with bolts, locking system and stickers to be applied on the outside of the retaining panels so to secure a perfect alignment for multiple installations of each housing when pouring the concrete).

The **lighting element (3)** in die cast aluminum is anchored to the casing (**1B**) through proper screws and it remains completely hided into the void. The lighting element is hard wired with 3 m cable. Led circuit 230V.

Colours:

Cast cement

Protection class IP65

Isolation class CLASS I

Mechanical resistance of diffuser

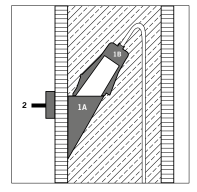
Leds 4000K CRI90 versions are available on request.

PATENT PENDING REGISTERED DESIGN

This product is manufactured on site during the concrete casting of the wall with hand crafted procedures; therefore, small imperfections caused by the low accurance of the casting, subsidence of the concrete surface, actual and future cracks, colour ripples and variations over time, will be deliberately present and they are a feature of the concrete, proving the hand-made manufacturing procedure.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

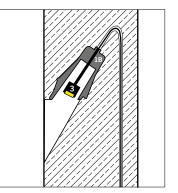
Suitable for armed concrete





Product guide video









Horizontal

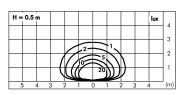


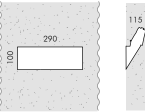


C.8022W

2 housings in polypropilene with locking system

Lighting element with white led **3000K** CRI80 880Im Rated luminaire luminous flux 305Im Rated input power flux 9W 230V Computer-simulated photometrics







Vertical





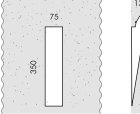
C.8024W 0

2 housings in polypropilene with locking system

+

Lighting element with white led 3000K CRI80 800lm Rated luminaire luminous flux 360lm Rated input power flux 7W 230V Computer-simulated photometrics

H = 0.5 m											lu	ĸ	
			+						+	+	+		4
			_										3
						\sim	Ŀı,						
		-	+	-	-fz	25	-5	1	+	+	+		2
					11:	î٢	51	11					1
					V	1	20	V					
5	5.	4	3	2	-1)	1	2	3	4		(m)





Square



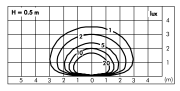


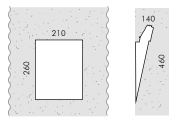
C.8026W

2 housings in polypropilene with locking system

+

Lighting element with white led 3000K CRI80 1422Im Rated luminaire luminous flux 542Im Rated input power flux 18W 230V Computer-simulated photometrics











Concrete up-light

The result of continuous research on new technology embraces the essence of LED. Without the need of a recessing box and a limited height the up lighter is the perfect expression of contemporary light. A high performance luminaire in a simple form for easy installation that is able to redefine the concept of ground recessed fixtures.





www.simes.it/concrete-uplight



Concrete Surface mounted up-light

Concrete covering with added synthetic fibers with high mechanical strength. Die cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Reflector in polymers covered with 99.98% pure aluminium Toughened glass diffuser. Stainless steel screws. Luminaire hard wired with single neoprene cable. Silicone gaskets. Supplied with ground fixing base.

Protection class IP67

Isolation class CLASS I 🕀

Mechanical resistance of glass IK 06

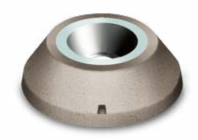
Leds 4000K CRI90 versions are available on request.

REGISTERED DESIGN

This product has been manufactured with hand crafted procedures, therefore small imperfections, subsidence of the concrete surface, actual cracks and future, colour ripples and variations over time, are deliberately present and they are a feature of the concrete product, proving the hand-made manufacturing procedure.

Colours:

 Concrete (cod. 35) For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)





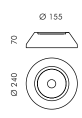
C.8150W.35

With COB led white 3000K CRI83 800Im Rated luminaire luminous flux 650lm Rated input power 13W 230V

10.0 8.0 6.0 4.0 2.0 0.1 m	0.5 17° 1.0 2.0 6.0 43.0
h(m)	E(lx) 3000K
10.0	1.0 24°
8.0	1.5
6.0	3.0
4.0	9.0
2.0	67.0
0.1 m	0(m)

h(m)

E(lx) 3000K



24°

C.8155W.35 🛛 🔍

With COB led white 3000K CRI83 2000Im Rated luminaire luminous flux 1700lm Rated input power 26,2W 230V

h(m)	E(lx) 3000
10.0	1.0 2
. 8.0	1.5
. 6.0	3.0
4.0	9.0
2.0	67.0
_	/
m	🗢 0(m)

Ground stake accessory for garden installation



S.3524 STAKE in polypropilene. Colour: black (code 09) Length 270 mm





Concrete applique

Marked by a pure geometry, completely covered in concrete, the new applique integrates with any surface. The LED's that are housed internally can diffuse in both single and double emission creating a striking glow of light with superior visual comfort.



www.simes.it/concrete-applique



Concrete Applique

Concrete covering with added synthetic fibers with high mechanical strength. Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Toughened glass diffuser. Stainless steel screws. Luminaire suitable for single grommet. Silicone gaskets.

This product has been manufactured with hand crafted procedures, therefore small imperfections, subsidence of the concrete surface, actual cracks and future, colour ripples and variations over time, are deliberately present and they are a feature of the concrete product, proving the hand-made manufacturing procedure.

Colours:

Concrete

(cod. 35)

Protection class IP65

Isolation class CLASS I

Mechanical resistance of glass IK 03

Leds 4000K CRI90 versions are available on request.

REGISTERED DESIGN

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

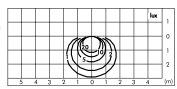
Single emission





C.8000W.35

With leds white **3000K** CRI90 2016Im Rated luminaire luminous flux 965Im Rated input power 24W 230V





Double emission





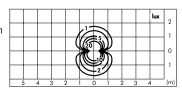
310

60

115

C.8001W.35 🖃

With leds white **3000K** CRI90 2016lm Rated luminaire luminous flux 786lm Rated input power 24W 230V









Concrete Wall

An extremely simple wall recessed fixture that can be integrated in any context. The position of the LED offers a soft and comfortable light effect with superior performances, while the surrounding concrete structure protects the aluminium core, perfect material for heat dissipation.

Particularly suitable for recessing into stone walls but also suitable for surface mounted applications on smooth surfaces in concrete or plaster.



www.simes.it/concrete-wall



Concrete wall

Concrete covering with added synthetic fibers with high mechanical strength. Lighting fixture in Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Glass diffuser. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland. Silicone gaskets. Not suitable for recessed installation in concrete cast wall.

This product has been manufactured with hand crafted procedures, therefore small imperfections, subsidence of the concrete surface, actual cracks and future, colour ripples and variations over time, are deliberately present and they are a feature of the concrete product, proving the hand-made manufacturing procedure.

Colours:

O Concrete (cod. 35)

Protection class IP65

Isolation class CLASS I

Mechanical resistance of glass IK 06

Leds 4000K CRI90 versions are available on request.

REGISTERED DESIGN

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

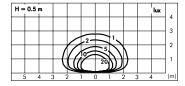


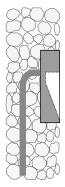




C.8050W.35 🖃

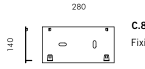
With leds white **3000K** CRI80 880Im Rated luminaire luminous flux 305Im Rated input power 13,5W 230V Computer-simulated photometrics





Accessory for surface installation

Concrete Wall, through the use of the fixing base, becomes a surface fitting



C.8054 Fixing base for surface applications





Concrete bollard

Concrete is the central character of this bollard with multiple lighting solutions. Available in two different sizes, in single or double emission, this bollard becomes a light sculpture ideal for walkways, gardens, parks and landscape areas.









Concrete covering with added synthetic fibers with high mechanical strength. Lighting fixture in die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Clear policarbonate diffuser. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland. Silicone gaskets.

This product has been manufactured with hand crafted procedures, therefore small imperfections, subsidence of the surface, actual cracks and future, colour ripples and variations over time, are deliberately present and they are a feature of the product, proving the hand-made manufacturing procedure.

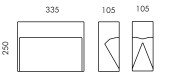
Colours:

Concrete

(cod. 35)

H 250 mm







Protection class

Isolation class

Mechanical resistance of diffuser

Leds 4000K CRI90 versions are

For the latest technical information

technology please refer to the official

and product updates with LED

available on request.

REGISTERED DESIGN

website (www.simes.it)

CLASS II 🗖

IP65

IK 06

C.8100W.35 🖻 Single emission

With leds white **3000K** CRI90 1090lm Rated luminaire luminous flux 361lm Rated input power 13,5W 230V

									_	_		_	_		
														lux	2
					\mathbf{r}					$\overline{\}$		Τ			
		1		7		T				ヽ	1	t			1.5
		+		H	ᠲ	1	1	-10		ſ	\vdash	╟	-		1
_		+	_	Н	+	1/2	0		₩	+	J,	4	_		0.5
				1	\mathbf{k}	4			V	4	~				
2.	5	2	1.	5	1	0.5	() ().5	1		1.5	2	2	(m)

C.8101W.35 Double emission

With leds white **3000K** CRI90 2180Im Rated luminaire luminous flux 803Im Rated input power 25W 230V

										lux	2
				1-							
			7			_ 2	$\overline{\}$	\sum			1.5
			(1	1	20	-10		V)			1
			\mathcal{A})/_	u			0.5
2.	5	2 1	.5	1 0	.5	0 0	.5	1 1	.5 :	2	(m)



H 450 mm

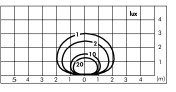


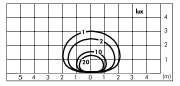
C.8105W.35 Single emission

With leds white **3000K** CRI90 1090lm Rated luminaire luminous flux 399lm Rated input power 13,5W 230V

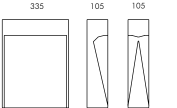
C.8106W.35 😐 Double emission

With leds white **3000K** CRI90 2180Im Rated luminaire luminous flux 883Im Rated input power 25W 230V









450



S.6359

FLANGE FOR CONCRETE BOLLARD To be fixed in concrete.



"Tailored" by Inother Shin

When light blends together with an essential and innovative design, a unique sense of elegance arises with a strong emotional impact. Simple shapes and primitive geometries characterize the range "Tailored" by Matteo Thun, from the creative collaboration between Simes and the prestigious Italian architect and designer.

A perfect balance between sustainable and diverse material expressions: the range was developed using a combination of wood teak that conveys a warm effect and the minimalist lines of aluminium, new finishes specifically dedicated to improve the quality of the lighting performance. Natural elegance and lighting poetry that dress with charm the environments with an unmistakable style.







www.simes.it/wood



Look Wood

Design Matteo Thun

Rigorous design and natural elegance blend together to emphasize the surrounding architecture.

LOOK WOOD, a luminous parallelepipedon designed around the latest generation LED source. Aluminium, glass and wood contribute to create and emotional lighting effect through a minimalistic, compact and efficient lighting element.











Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Extruded EN AW-6060 aluminium structure (bollard version) with high corrosion resistance. Oiled TEAK wood finish 8mm thick. Toughened glass diffuser. Stainless steel screws. Luminaire hard wired with single neoprene cable. (with cable gland Bollard versions). Silicone gaskets.

Double powdered paint.

Colours:

White + teak wood (code 01) Burnished bronze + teak wood (code 20) Protection class IP65

Isolation class CLASS II

Mechanical resistance of glass IK 06

Leds 4000K CRI90 versions are available on request.

PATENT PENDING

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

This product has been manufactured with hand crafted procedures, therefore small imperfections, subsidence of the wood surface, actual cracks and future, colour ripples and variations over time, are deliberately present and they are a feature of the wood, proving the hand-made manufacturing procedure.

S.7249

BOLLARD

FLANGE FOR MINILOOK

To be buried in concrete for

L.9206W e L.9211W.

33

L.9201W

Minilook applique 220 mm single emission With leds white 3000K CRI90 1090Im

Rated luminaire luminous flux 475Im Rated input power 13,5W 230V

										lux	1
				1	C.	\mathcal{T}					0
				((15	シ	1)				1
					\sim	Ź					2
5	5,	4 3	3 3	2)	1	2 3	3₄	1] (m)





220

33 8

220

L.9202W

Minilook applique 220 mm double emission

With leds white 3000K CRI90 1090Im Rated luminaire luminous flux 389Im Rated input power 13,5W 230V

									lux	2
				1	5					1
				6	đ	V				0
					10)				1
					₽2	1				1'
5	4	3	2	1	0	1	2	3	4	ן ווי

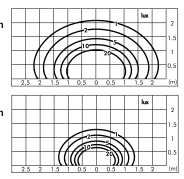
L.9211W

Minilook paletto H 580 mm single emission With leds white 3000K CRI90 970Im Rated luminaire luminous flux 334lm Rated input power 12,5W 230V

L.9206W

Minilook paletto H 220 mm single emission With leds white 3000K CRI90 970Im

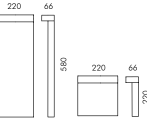
Rated luminaire luminous flux 334Im Rated input power 12,5W 230V

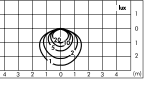












SIMES



SIMES





Design Matteo Thun

Minimalistic design, innovation with emotion. Primitive and simple geometric forms are the main characteristics of this range. The wood on which the light is reflected onto, emphasises the contrast between solids and voids creating a warm and elegant feel that only natural materials can confer.









Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Extruded EN AW-6060 aluminium structure (bollard version) with high corrosion resistance. Oiled TEAK wood finish 8mm thick. Toughened glass diffuser. Stainless steel screws. Luminaire hard wired with single neoprene cable. (with cable gland Bollard versions). Silicone gaskets. **Double powdered paint**.

This product has been manufactured with hand crafted procedures, therefore small imperfections, subsidence of the wood surface, actual cracks and future, colour ripples and variations over time, are deliberately present and they are a feature of the wood, proving the hand-made manufacturing procedure.

Colours:

White + teak wood (code 01)
 Burnished bronze + teak wood (code 20)

Protection class

Isolation class

Mechanical resistance of glass IK 06

Leds 4000K CRI90 versions are available on request.

PATENT PENDING

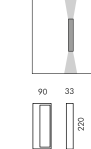
For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)



S.7249

FLANGE FOR MINICOOL BOLLARD Tto be buried in concrete for L.9236W e L.9241W.

SIMES



L.9231W 🖃

L.9241W 🖃

L.9236W 🖃

Minicool Bollard H 580mm

Minicool Bollard H 220mm

With leds white **3000K** CRI90 1090Im Rated luminaire luminous flux 488Im Rated input power 13,5W 230V

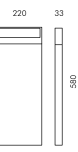
With leds white **3000K** CRI90 1090Im Rated luminaire luminous flux 488Im Rated input power 13,5W 230V

Minicool Applique L 220mm

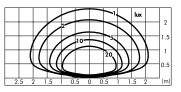
With leds white **3000K** CRI90 1090Im Rated luminaire luminous flux 488Im Rated input power 13,5W 230V

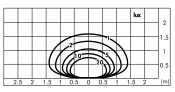
										lux	1
				1	H		7				0.5
					(20	3	W				
						19	M				ľ
				1		P	V				0.5
2.5	2	1.	5	1 0	.5	0 0).5	1	1.5	2	」(m)













SIMES



Design Matteo Thun

A non-recessed wall installation, SKILL WOOD represents a new concept of outdoor light fitting where aluminum is combined with the natural character of teak wood, assuring warmth and emotion. Eco sustainability, absence of glare and visual comfort make SKILL WOOD an extremely contemporary light fitting.











Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Oiled TEAK wood finish 8mm thick. Toughened glass diffuser. Stainless steel screws. Luminaire hard wired with single neoprene cable (MINISKILL). Luminaire suitable for single grommet. Silicone gaskets. Double powdered paint.

This product has been manufactured with hand crafted procedures, therefore small imperfections, subsidence of the wood surface, actual cracks and future, colour ripples and variations over time, are deliberately present and they are a feature of the wood, proving the hand-made manufacturing procedure.

Colours:

White + teak wood (code 01)

Burnished bronze + teak wood (code 20)

Protection class IP65

Isolation class

CLASS III 🕸 MINISKILL 24V c.c. CLASS I 🕀 SKILL

Mechanical resistance of glass IK 08

Leds 4000K CRI90 versions are available on request.

PATENT PENDING

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)





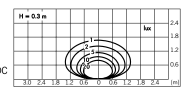
115

200

115

L.9230W Miniskill vertical

With leds white 3000K CRI90 450Im Rated luminaire luminous flux 152lm Rated input power 6W 24V Requires remote power supply 230V/24V DC (type S.3402 or S.3407)







200

33

L.9260W 🖃 Skill square

With leds white 3000K CRI90 970Im Rated luminaire luminous flux 400lm Rated input power 12,5W 230V

H = 0.5 m								lux
			1-					
			_	-2~				
	1	1	\sim	E10.		\uparrow		
	+((11	20-		₩		-	
		5			Ψ	Υ		

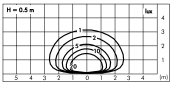


270

35 7

L.9240W 🖃 Skill rectangular

With leds white 3000K CRI90 1090Im Rated luminaire luminous flux 378lm Rated input power 13,5W 230V



SIMES



SIMES

Luminaires with elegant style, essential shape and excellent technical performance. The 2015 novelties continue to pursue the design trend introduced by Simes since 2013, a new interpretation of the object that involves both the light shape and product design. An accurate research on the visual comfort, on the minimal and compact design and on the performance of the LED sources. On these guidelines Simes has created a new image of outdoor fixtures. The contemporary style of the new collections can easily integrate into any architectural context.

Several of the thees products have received important international prizes (IF Design Award, Red Dot Award) for quality, design and technological innovation.





Projectors



Keen

64

Movit



Twist



et



Focus





Techno spot

96



Techno rectangular



Loft spot



SIMES





Small adjustable spot projector

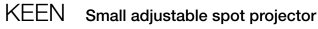
Keen represents the evolution of outdoor lighting projectors. A special double joint allows the projector to take infinite positions for different light effects. Its minimal design makes it suitable for a wide range of architectural project applications. Available in two sizes, Keen is engineered with the most advanced LED technology and different optical solutions, ensuring a performing light effect and energy saving characteristics.











Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Stainless steel screws. Clear toughened glass diffuser. Luminaire hard wired with single neoprene cable with cable gland. Silicone gaskets. **Double powdered paint**.

Colours:

\bigcirc	White	(code 01)
\bigcirc	Aluminium grey	(code 14)

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it) Protection class

Isolation class

Mechanical resistance of glass IK 07 MICROKEEN/MINIKEEN IK 06 KEEN

Leds large beam versions are available on request. Leds 4000K CRI90 versions are available on request.

PATENT PENDING REGISTERED DESIGN



S.1508 ACCESSORY FOR VERTICAL INSTALLATION of MICROKEEN

S.1509 ACCESSORY FOR VERTICAL INSTALLATION of MINIKEEN



S.1519 ACCESSORY FOR VERTICAL INSTALLATION of KEEN



S.1014 STAKE Accessory for vertical installation only

KEEN

SIMES

Microkeen





S.1505W	0
3.13030	

With 1 led white 3000K CRI90 295ImRated luminaire luminous flux 276ImRated input power 5,2W 230V		n(m)	×
	Rated luminaire luminous flux 276lm	2 4 6 8	C C 1

h(m)	10° Ø(m)	3000K E(lx)
2	0.36	1503
4	0.71	376
6	1.07	167
8	1.43	94
10	1.78	60

Minikeen



150 42 105



24°

S.1500W •	h(m)	10° Ø(m)	3000K
With 3 leds white 3000K CRI90 710Im Rated luminaire luminous flux 670Im Rated input power 8,9W 230V	h(m) 2 4 6 8 10	0.36 0.71 1.07 1.43 1.78	E(lx) 3646 912 405 228 146
S.1501W With 3 leds white 3000K CRI90 710Im Rated luminaire luminous flux 647Im Rated input power 8,9W 230V	h(m) 2 4 6 8 10	24° Ø(m) 0.83 1.66 2.49 3.31 4.14	3000K E(lx) 863 216 96 54 35

Keen

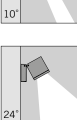






S.1510W	0

With 5 leds white **3000K** CRI90 1180Im Rated luminaire luminous flux 1002Im



12° x 40°

With 5 leds white 3000K CRI90 1180lm Rated luminaire luminous flux 1002lm Rated input power 16W 230V	2 4 6 8 10	0.36 0.73 1.09 1.46 1.82	5331 1333 592 333 213
S.1511W •	h(m)	24° Ø(m)	3000K E(lx)
With 5 leds white 3000K CRI90 1180lm Rated luminaire luminous flux 951lm Rated input power 16W 230V	2 4 6 8 10	0.83 1.66 2.49 3.31 4.14	1288 322 143 80 52
S.1513W •	h(m)	12°x40° Ø(m)	3000K E(lx)
With 5 leds white 3000K CRI90 1180lm Rated luminaire luminous flux 950lm Rated input power 16W 230V With ellipsoidal lenses	2 4 6 8 10	0.42 x 1.47 0.84 x 2.94 1.26 x 4.42 1.68 x 5.89 2.10 x 7.36	1315 329 146 82 53

3000K E(lx)

10°

Ø(m)

h(m)



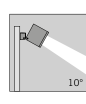
The Keen and Minikeen pole versions have extended the project application configurations of this new projector. Thanks to the special anchor base the luminaire can be fixed to new or existing poles of diameter of no less than 60 mm.



SIMES

Minikeen pole mounted





24°

S.1520W 💿

With 3 leds white 3000K CRI90 710Im Rated luminaire luminous flux 670lm Rated input power 8,9W 230V

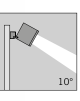
S.1521W 💿

With 3 leds white **3000K** CRI90 710Im Rated luminaire luminous flux 647lm Rated input power 8,9W 230V

Keen pole mounted



185 45 140



S.1530W 💿

With 5 leds white 3000K CRI90 1180Im Rated luminaire luminous flux 1002lm Rated input power 16W 230V



With 5 leds white 3000K CRI90 1180Im Rated luminaire luminous flux 9511m Rated input power 16W 230V

S.1533W 💿



With 5 leds white 3000K CRI90 1180Im Rated luminaire luminous flux 950lm Rated input power 16W 230V With ellipsoidal lenses



0 0

reddot award 2015 winner













Design K.Begasse

Movit

Adjustable projector

MOVIT is a new extraordinary LED projector for ground or wall installation. It can be used as direct or indirect light and it's also available with arm. MOVIT has elegant proportions and a smaller visual impact than traditional projectors, easy to install and available with asymmetric and symmetric reflector. It covers a wide range of applications and gives to all designers a high flexibility of use.







$MOVIT\;$ Adjustable projector for wall, ceiling, pole and spike

Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Extruded EN AW-6060 aluminium structure (arm version) with high corrosion resistance. Stainless steel screws. Clear toughened glass diffuser. HI-GRADE aluminium reflectors. Luminaire hard wired with single neoprene cable. Silicone gaskets. Double powdered paint.

(code 01)

Colours:

◯ White Aluminium grey (code 14) Protection class IP65

Isolation class CLASS I 🕀

Mechanical resistance of glass IK 09 IK 10 SQUARE 320 mm

Æ.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

REGISTERED DESIGN



S.3049 ACCESSORY STAKE FOR MOVIT SQUARE 220 mm and MOVIT **RECTANGULAR 130mm** In polypropilene Colour: black (code .09)



S.3079 ACCESSORY STAKE FOR MOVIT SQUARE 320 mm In polypropilene Colour: black (code .09)

MOVIT Rectangular

SIMES

Rectangular symmetric optic







S.3005W 🖃

With leds white **3000K** CRI90 970Im Rated luminaire luminous flux 765Im **S.3005N**

With leds white **4000K** CRI90 980Im Rated luminaire luminous flux 773Im

Rated input power 12,5W 230V

h(m)	E(lx)	3000k	(
Ļ 10	0.5	0.5	0.5	0.0
8	1.0	1.0	0.5	0.5
6	2.5	2.0	1.0	0.5
4	7.0	5.5	1.5	0.5
2	18	11	2.0	0.0
3 m	0	2	4	6 (m)

Rectangular asymmetric optic





130

34

220

S.3000W 🖃

With leds white **3000K** CRI90 970Im Rated luminaire luminous flux 694Im

S.3000N 🖃

With leds white **4000K** CRI90 980Im Rated luminaire luminous flux 701Im

Rated input power 12,5W 230V

h(m)	E(lx)	3000k	(
Ļ 10	0.5	0.5	0.5	0.0	
8	1.5	1.0	0.5	0.5	
6	4.0	3.5	1.5	0.5	
4	14	8.0	2.0	1.0	
2	27	11	1.5	0.5	
3 m	0	2	4	6 (m)

Rectangular with arm





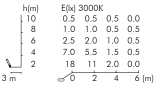
S.3010W 🖃

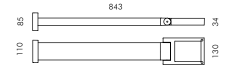
With leds white **3000K** CRI90 970Im Rated luminaire luminous flux 765Im

S.3010N 🖃

With leds white **4000K** CRI90 980Im Rated luminaire luminous flux 773Im

Rated input power 12,5W 230V





MOVIT Square 220 mm

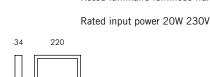
SIMES

Square 220 mm symmetric optic





220



S.3055W 🖃 With leds white 3000K CRI90 1940Im Rated luminaire luminous flux 1418lm

S.3055N 🖃 With leds white 4000K CRI90 1960Im Rated luminaire luminous flux 1432lm

lìo 1.0 0.5 0.5 0.0 1.5 1.0 0.5 0.5 8 6 3.0 3.0 1.5 1.0 4 11 8.0 4.0 2.0 2 35 20 5.5 2.0 1 0 6 (m) 3 m 2 4

E(lx) 3000K

h(m)

Square 220 mm asymmetric optic





S.3050W 🖃 With leds white 3000K CRI90 1940Im Rated luminaire luminous flux 1315lm S.3050N 🖃 With leds white 4000K CRI90 1960Im Rated luminaire luminous flux 1328lm

h(m)	E(lx) 3	3000K		
10	0.5	0.5	0.5	0.0
8	2.0	1.5	1.0	1.0
. 6	7.0	5.0	3.0	1.5
. 4	20	13	5.0	1.5
2	45	22	4.0	1.0
3 m	0	2	4	6 (m)

Rated input power 20W 230V



Square 220 mm with arm





S.3060W 🖃 With leds white 3000K CRI90 1940Im Rated luminaire luminous flux 1418lm

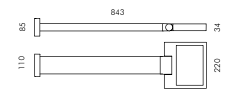
S.3060N 🖃 With leds white 4000K CRI90 1960Im Rated luminaire luminous flux 1432lm

h(m)	E(lx) 3	3000k	(
10	1.0	0.5	0.5	0.0
. 8	1.5	1.0	0.5	0.5
. 6	3.0	3.0	1.5	1.0
4	11	8.0	4.0	2.0
2	35	20	5.5	2.0
m	0	2	4	6 (m)

7

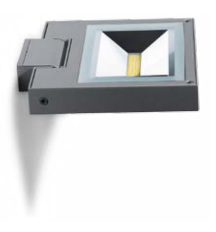
3

Rated input power 20W 230V



MOVIT Square 320 mm

Square 320 mm symmetric optic





40

295

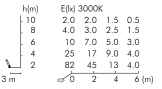
320

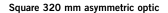
S.3075W 🖃

With leds white **3000K** CRI90 3720Im Rated luminaire luminous flux 3588Im **S.3075N**

With leds white **4000K** CRI90 3900Im Rated luminaire luminous flux 3731Im

Rated input power 42W 230V







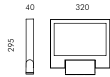


S.3070W	
	white 3000K CRI90 3720Im inaire luminous flux 2912Im
S.3070N	

With leds white **4000K** CRI90 3900Im Rated luminaire luminous flux 3028Im

h(m)	E(lx) 3	000K		
10	2.0	1.5	1.0	1.0
. 8	5.5	4.0	3.5	1.0
. 6	14	12	7.0	3.5
4	45	32	12	4.5
2	100	52	11	3.0
3 m	0	2	4	6 (m)

Rated input power 42W 230V



MOVIT Pole mounted

SIMES







SIMES



Design K.Begasse



Adjustable projector

The Twist projectors cover a wide range of project applications and gives multiple solutions with different lighting effects . Developed from the same concept of KEEN and MOVIT this new projector is characterized by a special adjustable base combined with a series of optics and reflectors that allow for infinite lighting solutions that can satisfy the most difficult project requirements. Available in two sizes , Twist can be wall and ceiling mounted or pole and floor mounted together with a pole bracket or ground stake.





TWIST Adjustable projector for wall, ceiling, pole and spike

Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Stainless steel screws. Clear toughened glass diffuser. HI-GRADE aluminium reflectors. Luminaire hard wired with single neoprene cable. Silicone gaskets. **Double powdered paint**.

Colours:

White (code 01)Aluminium grey (code 14)

Protection class IP65

Isolation class

Mechanical resistance of glass IK 09 MINITWIST IK 07 TWIST

Leds 4000K CRI80 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

PATENT PENDING REGISTERED DESIGN



S.3049

ACCESSORY STAKE FOR MINITWIST In polypropilene Colour: black (code .09)



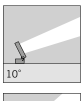
S.3079 ACCESSORY STAKE FOR TWIST In polypropilene Colour: black (code .09)

TWIST

SIMES

Minitwist spot







S.3015W •	h(m)	10° Ø(m)	3000K E(lx)
With 12 leds white 3000K CRI90 2280lm Rated luminaire luminous flux 2170lm Rated input power 27W 230V	2 4 6 8 10	0.36 0.73 1.09 1.46 1.82	11887 2972 1321 743 475
S.3016W •	h(m)	32° Ø(m)	3000K E(lx)
With 12 leds white 3000K CRI90 2280lm Rated luminaire luminous flux 1840lm Rated input power 27W 230V	2 4 6 8 10	1.15 2.31 3.46 4.62 5.77	1126 282 125 70 45

Minitwist flood



Co 105° C90 106°

S.3018W 💿	h(m)	105°x106° Ø(m)	3000K E(lx)
With COB led white 3000K CRI80 2000lm With symmetric reflector Rated luminaire luminous flux 1874lm Rated input power 31W 230V	2 4 6 8 10	4.90x5.35 10.50x10.69 15.75x16.04 21.00x21.39 26.25x26.73	196 49 22 12 8



 10°

32°

60	98	

S.3065W 💿 10° 3000K h(m) Ø(m) E(lx) With 24 leds white 3000K CRI90 3985Im 4 8 12 16 5213 1303 579 326 0.73 Rated Iuminaire Iuminous flux 3790Im Rated input power 47W 230V 1.46 2.18 2.91 20 3.64 209 S.3066W 💿 3000K E(lx) 32° Ø(m) h(m) With 24 leds white 3000K CRI90 3985Im 487 122 54 30 19 2.29 4.59 4 8 Rated luminaire luminous flux 3190lm 12 16 20 6.88 9.18 11.47 Rated input power 47W 230V



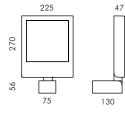
Twist spot

Twist flood





S.3068W •	h(m)	102°x102° Ø(m)	3000K E(lx)
With COB led white 3000K CRI90 4600Im With symmetric reflector Rated luminaire luminous flux 3955Im Rated input power 42W 230V	2 4 6 8 10	4.90 9.81 14.71 19.62 24.52	439 110 49 27 18

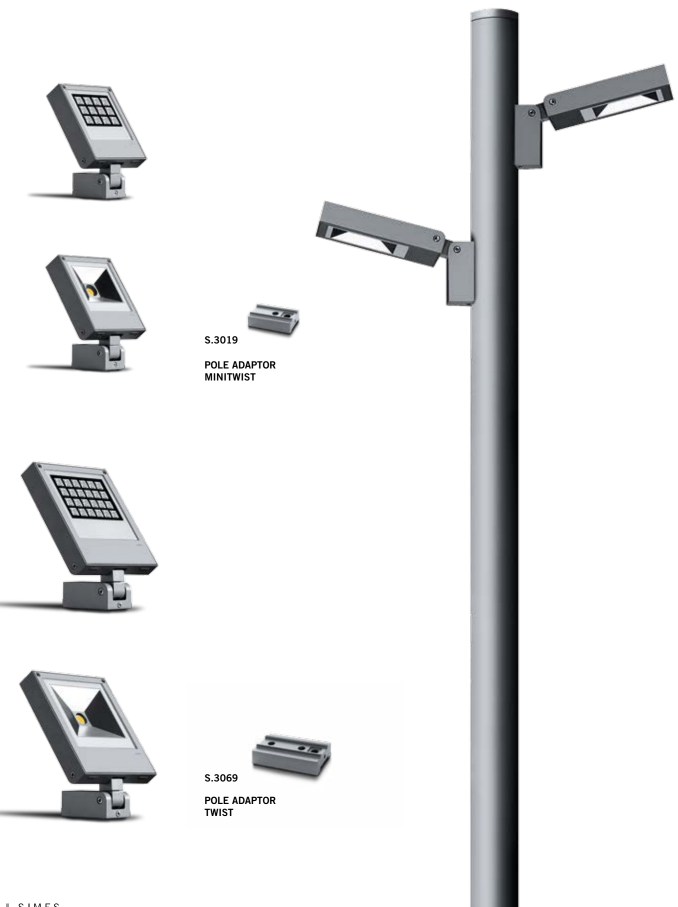


SI	MES	75

TWIST Pole mounted

SIMES

MINITWIST and TWIST can be installed on poles (min ø60mm, max Ø300mm) using the pole adaptor.







SIMES





The FOCUS projector range comes with essential characteristics of modern design; mechanical strength and resistance to aggressive environments; superior optical precision; absolute visual comfort; excellent light output; flexible lighting solutions; easy installation and maintenance.



www.simes.it/focus



"Edil ElleBi" headquarter, Adro (Brescia), Italy © Gianattilio Valli

NANOFOCUS Small adjustable spot projector

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Clear toughened glass 3 mm thick. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland. Silicone gaskets. **Double powdered paint**.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

Colour:

Aluminium grey (code .14)

Protection class IP66

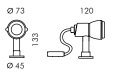
Isolation class CLASS I (1) CLASS III (11) RGB

Mechanical resistance of diffusor IK 06

Leds large beam versions are available on request. Leds 4000K CRI90 versions are available on request.

REGISTERED DESIGN

ÎT



¢
27





S.1099		27°	
	h(m)	Ø(m)	E(lx)
With 3 led RGB Rated input power 3,6W 24V PWM Requires power supply 230V/24V PWM (type S.3411) Requires DMX control unit (type S.3493)	1 2 3 4 5	0.48 0.95 1.43 1.91 2.38	66 16 7 4 3
S.1091W 💿		7°	3000K
	h(m)	Ø(m)	E(lx)
With 1 led white 3000K CRI90 105Im Rated luminaire luminous flux 86Im Rated input power 2,6W 230V	1 2 3 4 5	0.12 0.23 0.35 0.46 0.58	3319 830 369 207 133
S.1090W •		26°	3000K
With 1 led white 3000K CRI90 105Im	h(m)	Ø(m)	E(lx)
Rated luminaire luminous flux 87lm Rated input power 2,6W 230V	1 2 3 4 5	0.47 0.93 1.40 1.86 2.33	323 81 36 20 13



S.1010

ANTIGLARE VISOR Colour: Aluminium grey (code .14)



S.1011 NANOFOCUS STRAP FOR APPLICATIONS ON TREES Black strap, length 40 cm



S.1012 NANOFOCUS CLAMP Colour: Aluminium grey (code .14)



S.1014

GROUND STAKE In polypropilene colour: black (code .09) The 35 mm upper part must stay out of the ground level, according with the norms.



Parco Dora - Ingest area, Turin, Italy © Simes S.p.A.

FOCUS Adjustable projector

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. 99.98% pure aluminium reflectors. Clear toughened glass 5 mm thick, 8 mm FOCUS and MEGAFOCUS. Stainless steel screws. Luminaire suitable for single cable gland (MICROFOCUS). Luminaire hard wired with single neoprene cable with cable gland (MINIFOCUS RGB). Luminaire suitable for double cable glands (MINIFOCUS FOCUS e MEGAFOCUS). Silicone gaskets. Double powdered paint.

Protection class

Isolation class CLASS I (1) CLASS III (11) RGB

Mechanical resistance of diffusor

IK 09 (MICROFOCUS and MINIFOCUS) IK 10 (FOCUS and MEGAFOCUS)

13

Lamp HIT not included.

Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

REGISTERED DESIGN

Colour:

Aluminium grey (code 14)

MICROFOCUS

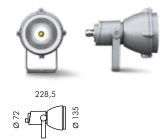
SIMES

3000K E(lx)

8°

Ø(m)

h(m)





S.1111W •	h(m)	31° Ø(m)	3000K E(lx)
With 1 COB led white 3000K CRI90 1850Im		~()	-(//)
Rated luminaire luminous flux 1038lm	2	1.10	749
Rated input power 18W 230V	4	2.20	187
	6	3.31	83
•	8	4.41	47
	10	5.51	30



8	0

8°	Rated luminaire luminous flux 1103lm Rated input power 17,7W 230V	2 4 6 8 10	0.29 0.59 0.88 1.17 1.47	8322 2080 925 520 333
	S.1056 🛃	h(m)	22° Ø(m)	E(lx)
22°	With 4 leds RGB Rated input power 6W 24V PWM Requires remote power supply 230V/24V PWM type (S.3413) Requires DMX control unit type (S.3493)	2 4 6 8 10	0.77 1.54 2.31 3.08 3.85	197 49 22 12 8



S.1002 VISOR Colour: black (code 09)

S.1058W 💿

With 5 leds white **3000K** CRI90 1285Im



S.1004 STAKE FOR MICROFOCUS In polypropilene Colour: black (code .09) The 100 mm upper part must stay out of the ground level, according with the

norms.

MINIFOCUS

SIMES

3000K E(lx) 293

73 33

18 12

3000K

E(lx)

3882

28°

h(m)

4

Ø(m)

0.59

5°











S.1121W 💿

S.1121W 🖲		33°
	h(m)	Ø(m)
With 1 COB led white 3000K CRI90 3690Im		
Rated luminaire luminous flux 1893lm	4	2.40
Rated input power 34W 230V	8	4.80
	12	7.20
	16	9.60
	20	12.00
S.1068W •		8°

With 9 leds white 3000K CRI90 2310Im

Rated luminaire luminous flux 1972lm





Rated luminaire luminous flux 1972lm Rated input power 30W 230V	8 12 16 20	1.17 1.76 2.35 2.94	971 431 243 155
S.1066 Second Se	h(m)	22' Ø(m)	E(lx)
Rated input power 20W 230V DMX address included Requires DMX control unit type (S.3493)	2 4 6 8 10	0.77 1.54 2.31 3.08 3.85	343 86 38 21 14



S.1063

	h(m)	Ø(m)	E(lx)	Ø(m)	E(lx)
For lamp HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 2176lm Rated input power 46W With electronic ballast (On request 28° beam reflector)	2 4 6 8 10	0.18 0.36 0.54 0.73 0.91	31182 7796 3465 1949 1247	2.01 3.01 4.02	2250 563 250 141 90



S.1021

WIDE LENS to install inside the fitting.

□ 35W from 28° to ~ 33°



S.1020 ELLIPSOIDAL LENS to install inside the fitting.

- 35W from 5° to ~ 6°x62°

S.1022 VISOR

Colour: black (code 09)



ANTIGLARE SHIELD

To install inside the fitting.

S.1025







430



S.1005

STAKE FOR MINIFOCUS In polypropilene Colour: black (code .09) The 100 mm upper part must stay out of the ground level, according with the norms.

84 SIMES

Only for S.1063.

ANTIGLARE SHIELD Only for S.1063 for wide beams 28°.

To install inside the fitting. S.3496

XLR5 CONNECTOR IP65 for DMX cable. To be used with item S.1066.

S.3497

XLR5 TERMINATOR IP65 with integrated 120 Ohm resistance. To be used as temination of DMX line for item S.1066.

FOCUS

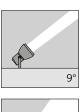
SIMES

10.49

38

20

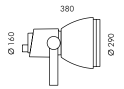






1	S.1130W •	h(m)	9° Ø(m)	3000K E(lx)
>	With 1 COB led white 3000K CRI90 6685Im Rated luminaire luminous flux 4302Im Rated input power 57W 230V	4 8 12 16 20	0.64 1.29 1.93 2.57 3.22	5392 1348 599 337 216
]	S.1131W •	h(m)	30° Ø(m)	3000K E(lx)
0	With 1 COB led white 3000K CRI90 6685Im Rated luminaire luminous flux 4712Im Rated input power 57W 230V Computer-simulated photometrics	4 8 12 16	2.10 4.20 6.30 8.40	939 235 104 59











S.1070 🗐 🖅 🐨			5°
For lamp HIT-CRI 70W G12 6600lm	h(m)	Ø(m)	E(lx)
Rated luminaire luminous flux 3696lm Rated input power 84W	4 8 12 16 20	0.43 0.87 1.30 1.73 2.17	9937 2484 1104 621 397
S.1071 🗐 🔚 🔤 🐨	h(m)	-	4° E/b)
For lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 3828lm	h(m) 4	Ø(m) 1.70	E(lx) 1386
Rated input power 84W	8 12	3.40 5.10	346 154
	16	6.80	87
	20	8.50	55
S.1073 🗐 🖅 🐨			7°
	h(m)	Ø(m)	7° E(lx)
S.1073 ∰ For lamp HIT-CRI 150W G12 14000Im Rated luminaire luminous flux 7980Im	4	Ø(m) 0.49	E(lx)
For lamp HIT-CRI 150W G12 14000Im	4 8	Ø(m) 0.49 0.98	E(lx) 15620 3905
For lamp HIT-CRI 150W G12 14000Im Rated luminaire luminous flux 7980Im	4 8 12 16	Ø(m) 0.49 0.98 1.47 1.96	E(lx) 15620 3905 1736 976
For lamp HIT-CRI 150W G12 14000Im Rated luminaire luminous flux 7980Im	4 8 12	Ø(m) 0.49 0.98 1.47	E(lx) 15620 3905 1736
For lamp HIT-CRI 150W G12 14000Im Rated luminaire luminous flux 7980Im	4 8 12 16 20	Ø(m) 0.49 0.98 1.47 1.96 2.45	E(lx) 15620 3905 1736 976 625
For lamp HIT-CRI 150W G12 14000Im Rated luminaire luminous flux 7980Im Rated input power 149W	4 8 12 16	Ø(m) 0.49 0.98 1.47 1.96 2.45	E(lx) 15620 3905 1736 976 625
For lamp HIT-CRI 150W G12 14000lm Rated luminaire luminous flux 7980lm Rated input power 149W	4 8 12 16 20 h(m) 4	Ø(m) 0.49 0.98 1.47 1.96 2.45 2.45 2 Ø(m) 1.82	E(lx) 15620 3905 1736 976 625 6° E(lx) 2923
For lamp HIT-CRI 150W G12 14000Im Rated luminaire luminous flux 7980Im Rated input power 149W S.1074 = For lamp HIT-CRI 150W G12 14000Im	4 8 12 16 20 h(m)	Ø(m) 0.49 0.98 1.47 1.96 2.45 2(m)	E(lx) 15620 3905 1736 976 625 6° E(lx)
For lamp HIT-CRI 150W G12 14000lm Rated luminaire luminous flux 7980lm Rated input power 149W S.1074 For lamp HIT-CRI 150W G12 14000lm Rated luminaire luminous flux 8400lm	4 8 12 16 20 h(m) 4 8	Ø(m) 0.49 0.98 1.47 1.96 2.45 2 Ø(m) 1.82 3.64	E(lx) 15620 3905 1736 976 625 6° E(lx) 2923 731



26°

S.1031 WIDE LENS to install inside the

fitting. For versions: ■ 70W from 24° to ~ 28° 150W from 26° to ~ 30°



S.1030 ELLIPSOIDAL LENS to install inside the fitting. For versions:

■ **70W** from 6° to ~ 7°x29° ∎ 150W from 7° to ~ 8°x32°





S.1034 ANTIGLARE SHIELD Only for S.1070 e S.1073.

Colour: black (code 09)

S.1032 VISOR

S.1035 ANTIGLARE SHIELD Only for S.1071 e S.1074.

To install inside the fitting.

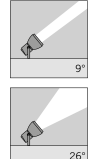
To install inside the fitting.

SIMES **8**5

MEGAFOCUS

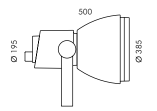
SIMES





	S.1140W 💿		9°	3000K
		h(m)	Ø(m)	E(lx)
9°	With 1 COB led white 3000K CRI90 13050lm Rated luminaire luminous flux 9631lm Rated input power 120W 230V Computer-simulated photometrics	4 8 12 16 20	0.60 1.20 1.80 2.41 3.01	12956 3239 1440 810 518
	S.1141W 💿		26°	3000K
		h(m)	26° Ø(m)	3000K E(lx)
	With 1 COB led white 3000K CRI90 13050Im	()	Ø(m)	E(lx)
		4	Ø(m) 1.85	E(lx)
	With 1 COB led white 3000K CRI90 13050Im Rated luminaire luminous flux 9749Im	()	Ø(m)	E(lx)
	With 1 COB led white 3000K CRI90 13050Im Rated luminaire luminous flux 9749Im Rated input power 120W 230V	4	Ø(m) 1.85	E(lx)
26°	With 1 COB led white 3000K CRI90 13050Im Rated luminaire luminous flux 9749Im	4 8	Ø(m) 1.85 3.69	E(lx) 2274 569









S.1080 🗐 🖘		7	0
	h(m)	Ø(m)	E(lx)
For lamp HIT-CRI 250W G12 23000lm Rated luminaire luminous flux 18805lm Rated input power 237W	10 20 30 40 50	1.33 2.66 3.99 5.31 6.64	5709 1427 634 357 228
S.1081 =	h ()	30)° E(lx)
	h(m)	Ø(m)	⊏(IX)
For lamp HIT-CRI 250W G12 23000Im	10	5.58	757
Rated luminaire luminous flux 19800lm	20	11.17	189
Rated input power 237W	30	16.75	84
	40	22.34	47
(On request version for lamp HCI-TM 400W G22)	50	27.92	30



S.1041 WIDE LENS to install inside the fitting. 250W from 30° to ~ 32°



S.1040
ELLIPSOIDAL LENS to install inside the fitting.
250W from 7° to ~ 9°x31°



S.1042 VISOR Colour: black (code 09)



S.1044 ANTIGLARE SHIELD Only for S.1080. To install inside the fitting.



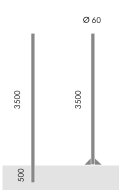
S.1045 ANTIGLARE SHIELD Only for S.1081. To install inside the fitting.



FOCUS Pole mounted

SIMES

MINIFOCUS, FOCUS e MEGAFOCUS can be installed on poles using the pole adaptor.



S.2843

S.2844

S.2845

Pole total height 4000mm To be buried for 500mm

Pole total height 5000mm To be buried for 500mm

Pole total height 4500mm

Provided with inspection door

Provided with inspection door

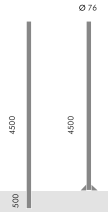
S.2842

Ø 60 mm CYLINDRICAL POLE WITH BASE Pole total height 3500mm

Ø 76 mm CYLINDRICAL POLE TO BE BURIED

Ø 76 mm CYLINDRICAL POLE WITH BASE

Ø 60 mm CYLINDRICAL POLE TO BE BURIED



Ø 120

4200 6000

.

S.2826

Ø 120 mm CYLINDRICAL POLE TO BE BURIED Pole total height 4800mm

To be buried for 600mm Provided with inspection door and terminal board.

S.2846

Ø 120 mm CYLINDRICAL POLE WITH BASE Pole total height 4200mm

Provided with inspection door and terminal board.

S.2848

Ø 120 mm CYLINDRICAL POLE WITH BASE Pole total height 6000mm Provided with inspection door and terminal board.



S.2849

PLANTED ROOT FOR S.2843 / S.2845 and bolts in galvanized steel with M16 threads. S.2840

PLANTED ROOT FOR S.2846 / S.2848 and bolts in galvanized steel with M16 threads.



Flange in die-cast aluminium for MINIFOCUS, suitable only for Ø 60mm poles. To install the flange on Ø 76mm pole the screws kit SACVITFOCTOWER2 must be purchased separately. The flange can be used for maximum 2 projectors, one for each side.



S.1013

FLANGE FOR POLE Ø 120 mm INSTALLATION Flange in die-cast aluminium for MINIFOCUS, suitable only for Ø 120 mm poles. The flange can be used for maximum 2 projectors, one for each side. FLANGE FOR POLE Ø 102 mm available on request.









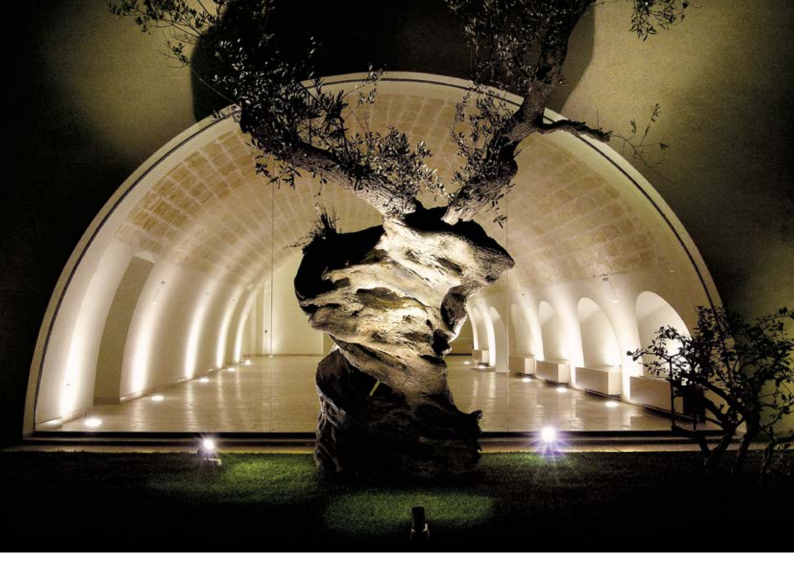
Adjustable projector

TECHNO range includes spot and flood projectors, available in different dimensions and versions. TECHNO SPOT is suitable for the illumination of three-dimensional objects, trees, statues. All TECHNO luminaires can be supplied with accessories to assure different lighting solutions: objects can be illuminated precisely by limiting the light dispersion through wide or ellipsoidal beam lenses.









"Masseria Ciura", Massafra, Italy © Arch. Giampaolo Bianco



Die-cast EN AB-47100 aluminium housing with high corrosion resistance. 99.98% pure aluminium reflectors. Reflector in polymers covered with 99.98% pure aluminium (LED). Clear toughened glass 4 mm thick. Stainless steel screws. Luminaire suitable for single grommet (MICROTECHNO). Luminaire suitable for single cable gland (MINITECHNO and TECHNO SPOT). Single cable entries with PG13,5 cable glands TECHNO SPOT. Silicone gaskets. Double powdered paint.

Colours:

Aluminium grey (code 14)Anthracite grey (code 24)

Protection class

Isolation class

Mechanical resistance of diffusor

IK 06 (MICROTECHNO and MINITECHNO SPOT) IK 08 (TECHNO SPOT)

Lamp HIT not included.

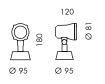
Leds large beam versions are available on request. Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

MICROTECHNO spot

SIMES





4	
	10°



S.3595W •	h(m)	10° Ø(m)	3000K E(lx)
With 3 led white 3000K CRI90 315lm Rated luminaire luminous flux 226lm Rated input power 4,3W 230V	1 2 3 4 5	0.19 0.38 0.57 0.76 0.95	4605 1151 512 288 184
S.3594W • With 3 led white 3000K CRI90 315Im Rated luminaire luminous flux 182Im	h(m) 1 2	23° Ø(m) 0.41 0.81	3000K E(lx) 924 231
Rated input power 4,3W 230V	2 3 4 5	1.22 1.63 2.03	103 58 37



S.3523

VISOR in die-cast aluminium. To be installed instead of the aluminium ring holder.



S.3524

STAKE in polypropilene. Colour: black (code 09) Length 270 mm The 90 mm upper part must stay out of the ground level, according with the norms.

MINITECHNO spot

SIMES

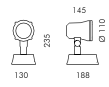






S.3564W •	h(m)	15° Ø(m)	3000K E(lx)
With led white 3000K CRI90 2000lm Rated luminaire luminous flux 1500lm Rated input power 24W 230V Computer-simulated photometrics	1 2 3 4 5	0.27 0.54 0.81 1.08 1.35	8822 2205 980 551 353
S.3565W With led white 3000K CRI90 2000Im	h(m)	40° Ø(m)	3000K E(lx)
Rated luminaire luminous flux 1500lm Rated input power 24W 230V Computer-simulated photometrics	1 2 3 4 5	0.74 1.49 2.23 2.98 3.72	1881 470 209 118 75







S.3566		8	>	22	<u>2</u> °
	h(m)	Ø(m)	E(lx)	Ø(m)	E(lx)
For lamp HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 1716lm Rated input power 44W 230V (8° beam reflector on request)	2 4 6 8 10	0.30 0.60 0.90 1.20 1.50	6510 1627 723 407 260	0.76 1.51 2.27 3.02 3.78	1759 440 195 110 70



S.3504 WIDE BEAM LENS It enlarges the standard beam:



S.3502 ELLIPSOIDAL BEAM LENS It modifies the standard beam: 35W from 8° to ~ 14°x50°



S.3553

VISOR in die-cast aluminium. To be installed instead of the aluminium ring holder.



S.3554

STAKE in polypropilene. Colour: black (code 09) Length 420 mm The 90 mm upper part must stay out of the ground level, according with the norms.

TECHNO Spot

SIMES



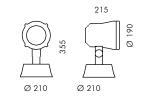






S.3511W 🔍	h(m)	15° Ø(m)	3000K E(lx)
With led white 3000K CRI90 4200Im Rated luminaire luminous flux 3150Im Rated input power 50W 230V Computer-simulated photometrics	4 8 12 16 20	1.08 2.16 3.24 4.33 5.41	1141 285 127 71 46
S.3515W • With led white 3000K CRI90 4200lm	h(m)	40° Ø(m)	3000K E(lx)
Rated luminaire luminous flux 3150lm Rated input power 50W 230V Computer-simulated photometrics	4 8 12 16 20	2.98 5.95 8.93 11.90 14.88	243 61 27 15 10







	S.3517 🗄 🔚 🛥		10	0	20)°
		h(m)	Ø(m)	E(lx)	Ø(m)	E(lx)
20°	For lamp HIT-CRI 70W G12 6600Im Rated luminaire luminous flux 3432Im Rated input power 84W 230V (10° beam reflector on request)	4 8 12 16 20	0.67 1.34 2.02 2.69 3.36	1948 487 216 122 78	1.38 2.76 4.15 5.53 6.91	1106 277 123 69 44
	S.3518 =		12		22	-
	S.3518 =	h(m)	12 Ø(m)	。 E(lx)	22 Ø(m)	2° E(lx)



 S.3503

 WIDE BEAM LENS

 It enlarges the standard beam:

 ■ 70W from 20° to ~ 43°

 ■ 150W from 22° to ~ 43°



S.3505 ELLIPSOIDAL BEAM LENS It modifies the standard beam:

■ 70W from 10° to ~ 22°x68° ■ 150W from 12° to ~ 16°x54°



S.3552 VISOR in die-cast aluminium.



S.3554

STAKE in polypropilene. Colour: black (code 09) Length 420 mm The 90 mm upper part must stay out of the ground level, according with the norms.



Rosen Europe headquarter, Oldenzaal, the Netherlands © Fagerhult NL



Die-cast EN AB-47100 aluminium housing with high corrosion resistance. 99.98% pure aluminium reflectors. Reflector in polymers covered with 99.98% pure aluminium (LED). Clear toughened glass 4 mm thick. Stainless steel screws. Luminaire suitable for double cable glands. Silicone gaskets. **Double powdered paint**.

Colour:

Aluminium grey (code 14)

Protection class

Isolation class CLASS I (TECHNO CLASS II (MINITECHNO

Mechanical resistance of diffusor IK 08

Lamp HIT not included.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)



S.3781 VISOR for MINITECHNO RECTANGULAR FLOOD

in painted steel with die-cast aluminium ring holder. To be installed instead of the aluminium ring holder.

S.3701

VISOR for TECHNO RECTANGULAR FLOOD

in painted steel with die-cast aluminium ring holder. To be installed instead of the aluminium ring holder.

TECHNO Rectangular flood

72° ØC90(m)

2.88

2.88 5.77 8.65 11.54 14.42

36°+25° 66° ØC0(m) ØC90(m) E(lx)

E(lx)

818

2.66 645 5.32 161 7.98 72

10.64 40 13.30 26

69°

5.52

11.04

E(lx)

339

85

67° ØC0(m)

2.63

5.26 7.88

10.51

13.14

1.16+2.18 2.32+4.36

3.48+6.54

4.64 + 8.73

5.79+10.91

h(m)

2 4

6 8

10

h(m)

2

4

6

8 10

h(m)

Minitechno rectangular flood



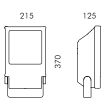


G

Co 67° C90 72°

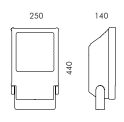
S.3761W •	h(m)	102°x102° Ø(m)	E(lx)
With COB led white 3000K CRI90 4210lm Rated luminaire luminous flux 3955lm Rated input power 42W 230V Computer-simulated photometrics	2 4 6 8 10	4.90 9.81 14.71 19.62 24.52	439 110 49 27 18





Techno rectangular flood











8=31°

__28°

Co 64° C90 68°

6

Co 27°+39° C90 62°

Co 26°+25° C90 62°

S.3718 🔤 🔤 For lamp HIT-DE 150W Rx7s 13250Im

S.3756

S.3766

28

Co 36°+25° C90 66°

₫~──₽₽₩₽

Rated input power 84W 230V

₫∼━╍ᡖ⋌₽

Rated input power 84W 230V

For lamp HIT-DE 70W Rx7s 6500Im

Rated luminaire luminous flux 3900lm

For lamp HIT-DE 70W Rx7s 6500Im

Rated luminaire luminous flux 4095lm

Rated luminaire luminous flux 7287lm Rated input power 149W 230V	4 8 12 16 20	5.44 10.87 16.31 21.75 27.59
S.3719 ∰≣≢⊑⊒≫⊡≇		64
For lamp HIT-DE 250W Fc2 20000Im	h(m)	ØC0(m)
Rated luminaire luminous flux 10600lm Rated input power 237W 230V	4 8 12 16 20	4.98 9.96 14.94 19.92 24.90
S.3728 吾		27°+39
For lamp HIT-DE 150W Rx7s 13250Im Rated luminaire luminous flux 7155Im Rated input power 149W 230V	h(m) 4 12 16 20	ØC0 3.00+4. 5.99+8. 8.99+12. 11.99+16. 14.99+20.
S.3729 আ -≣_ D ∎		26°+28
For lamp HIT-DE 250W Fc2 20000lm	h(m)	ØC0
Rated luminaire luminous flux 10800lm	4	2.15+3.

Fo Rated luminaire luminous flux 10800lm Rated input power 237W 230V

12 16 20	16.31 21.75 27.59	16.56 22.08 27.18	38 21 14
h(m)	64 ØC0(m)		68° E(lx)
4 8 12 16 20	4.98 9.96 14.94 19.92 24.90	5.36 10.71 16.07 21.42 26.76	614 154 68 38 25
h(m)	27°+39° ØC0		0(m) E(lx)
4 8 12 16 20	3.00+4. 5.99+8. 8.99+12. 11.99+16. 14.99+20.	14 9 22 14 29 19	.90 269 .78 67 .68 30 .56 17 .46 11
h(m)	26°+28° ØC0)(m) E(lx)
4 8 12 16 20	2.15+3. 4.29+6. 6.44+10. 8.59+13. 10.73+17.	83 9 25 14 67 18	.72 538 .46 135 .18 60 .50 34 .64 22

68°

ØC0(m) ØC90(m)





SIMES



Loft spot

Adjustable projector

Minimal and essential projector with perfect control of the beam. Glare free and available with narrow and wide beam.



www.simes.it/loft-spot



Galleria Arte Moderna, Pordenone, Italy © ph. Elio e Stefano Ciol

LOFT SPOT Adjustable projector

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Stainless steel screws. Clear toughened glass diffuser. Luminaire hard wired with single neoprene cable (MICROLOFT). Luminaire suitable for single cable gland. Silicone gaskets.

Double powdered paint.

Colours:



(code .01) Aluminium grey (code .14)

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

Protection class IP65

Isolation class CLASS I (1) CLASS II I MICROLOFT and MEGALOFT

Mechanical resistance of diffusor IK 06

Lamp HIT not included.

Leds large beam versions are available on request. Leds 4000K CRI90 versions are available on request.

REGISTERED DESIGN



S.1004

STAKE FOR MINILOFT and LOFT SLIM In polypropilene Colour: black (code .09) The 100 mm upper part must stay out of the ground level, according with the norms.

S.1005



STAKE FOR MEGALOFT SLIM

In polypropilene Colour: black (code .09) The 100 mm upper part must stay out of the ground level, according with the norms.

LOFT SPOT

SIMES

Miniloft	spot
----------	------

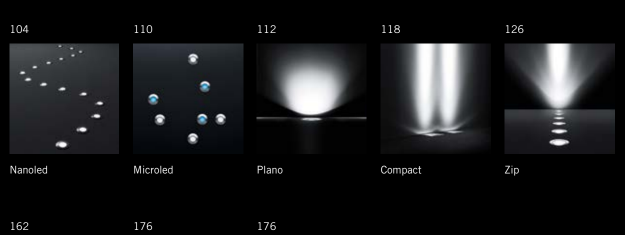
Miniloft spot						
	110 502 110	9°	S.6665W With 3 leds white 3000K CRI90 426Im Rated luminaire luminous flux 324Im Rated input power 6W 230V S.6664W	h(m) 1 2 3 4 5	9° Ø(m) 0.16 0.33 0.49 0.66 0.82 22°	3000K E(lx) 7297 1824 811 456 292 3000K
Loft spot		22°	With 3 leds white 3000K CRI90 426Im Rated luminaire luminous flux 329Im Rated input power 6W 230V	h(m) 1 2 3 4 5	Ø(m) 0.40 0.79 1.19 1.58 1.98	E(lx) 1860 465 207 116 74
	235 155	8°	S.6643W With 5 leds white 3000K CRI90 1285Im Rated luminaire luminous flux 1112Im Rated input power 17,7W 230V	h(m) 2 4 6 8 10	8° Ø(m) 0.29 0.59 0.88 1.17 1.47	3000K E(lx) 8556 2139 951 535 342
Megaloft spot		29°	S.6649W With 5 leds white 3000K CRI90 1285Im Rated luminaire luminous flux 1032Im Rated input power 17,7W 230V	h(m) 2 4 6 8 10	29° Ø(m) 1.04 2.08 3.13 4.17 5.21	3000K E(lx) 996 249 111 62 40
	120 240	8°	S.6662W ● With 9 leds white 3000K CRI90 2310lm Rated luminaire luminous flux 1973lm Rated input power 30W 230V S.6666W ● With 9 leds white 3000K CRI90 2310lm Rated luminaire luminous flux 1808lm Rated luminaire luminous flux 1808lm Rated input power 30W 230V	h(m) 4 8 12 16 20 h(m) 4 8	8° Ø(m) 0.57 1.15 1.72 2.29 2.87 2.87 2.9° Ø(m) 2.05 4.11	3000K E(k) 3762 941 418 235 150 3000K E(k) 423 106
Megaloft flood asymmetric		29°	S.6668	12 16 20 h(m) 10 8	6.16 8.22 10.27 E(lx) 6 12	47 26 17 6 3 1 10 6



For lamp HIT-TC CRI 70W G8,5 6600lm Rated luminaire luminous flux 3432lm Rated input power 79W 230V	N
	3 m

h(m)	E(lx)			
Ļ10	6	6	3	2
8	12	10	6	3
6	35	24	11	3
4	90	58	11	3
2	47	19	3	1
-	0	2	4	6 (m)

Ground recessed





Ring /Flat

Microsparks

Suit

Drive-over





Continuous line

Linear walk-over

156

Walk-over



SIMES







Downlight, wall recessed and walk over



NANOLED is a tiny dimmable IP67 LED fitting developed on a fast connector. It is equipped with a screwless round or square front ring in STAINLESS STEEL 316L. With transparent or opal diffuser, Nanoled is perfect for very defined effects of accent light as well as for evocative effects of soft light.



Nanoled



Microled





www.simes.it/nanoled-microled



Private house, Brescia, Italy © ph. Gianattilio Valli

NANOLED Downlight, wall recessed and walk over

Polycarbonate structure and diffuser. Marine grade stainless steel AISI 316L front ring 2 mm thick. Luminaire hard wired with single neoprene cable with cable gland (NANOLED 30 mm and NANOLED 45 mm wall recessed). Luminaire suitable for single cable gland (NANOLED 45 mm walkover and downlight). The polycarbonate body is cast together with the stainless steel ring as a single piece. Absence of screws (the luminaire is fixed to the recessing box through clips). Recessing box in polypropylene.

Maximum weight 1000 Kg

Finishing:

Stainless steel (code 19)

Protection class IP67

Isolation class

Mechanical resistance of glass IK 09

IN U

Power supply not included.

Requires remote power supply 230V/24V DC (type S.3400 or S.3422)

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

PATENTED 2013



The recessing box must be placed at ground level. 20 cm drainage gravel must be used under the recessing box to allow easy water evacuation. Connection to the main line has to be done into junction boxes.

NANOLED Ø 30 mm

Walk over round Ø 30 mm







S.3280W.19 💿

With led white **3000K** CRI80 10Im Rated luminaire luminous flux 2Im

S.3280N.19 • With led white 4000K CRI80 12Im

Rated luminaire luminous flux 2Im

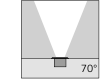
Rated input power 0,5W 24V T 34°C

h(m)	E(lx) 300	DOK E(lx)	4000K
2.5 2.0 1.5	0.0	70° 0.0	70°
- 2.0	0.0	0.0	
1.5	0.0	0.0	
1.0	0.0	0.0	
0.5	0.3	0.3	
□ <u> </u>	 ○ 0(m) 	ۍ o	(m)

Walk over square 28,5 mm







S.3286W.19 💿

With led white **3000K** CRI80 10Im Rated luminaire luminous flux 2Im

S.3286N.19 💿

With led white **4000K** CRI80 12Im Rated luminaire luminous flux 2Im

Rated input power 0,5W 24V T 34°C

h(m)	E(lx) 30	000K	E(lx)	4000K
2.5	0.0	70°	0.0	70°
- 2.0	0.0		0.0	
1.5	0.0		0.0	
1.0	0.0		0.0	
0.5	0.3		0.3	
	>		>	
0.1 m	🗢 0(m) <	5 01	(m)

NANOLED Round Ø 45 mm

SIMES

Walk over round Ø 45 mm







S.3230W.19 •

With led white 3000K CRI80 55Im Rated luminaire luminous flux 18lm

S.3230N.19 💿 With led white 4000K CRI80 75Im Rated luminaire luminous flux 24lm

Rated input power 1,25W 24V T 40°C

h	ı(m)	E(lx)	3000K	E(lx)	4000K
	2.5	0	90°	0	90°
-	2.0	0		0	
	1.5	0		1	
	1.0	1		2	
	0.5	3		7	
		/		/	
0.1 m		S 0	(m) <	≤ 0(m)

Walk over round Ø 45 mm







30°

C0 18°+19° C90 32°

δ=32°

S.3240W.19 💿

With led white 3000K CRI80 55Im Rated luminaire luminous flux 35lm

S.3240N.19 •

With led white 4000K CRI80 75Im Rated luminaire luminous flux 48lm

S.3264W.19 •

With led white 3000K CRI80 55Im Rated luminaire luminous flux 33lm

S.3264N.19 💿 With led white 4000K CRI80 75Im

Rated luminaire luminous flux 45lm

Rated input power 1,25W 24V T 40°C

3.0 1.0 3.0 2.0 3.0 7.0 15.0 25.0 1.0 ✓ 0(m) ✓ 0(m) E(lx) 3000K E(lx) 4000K h(m) 2.5 2.0 0.0 0.0 30° 0.5 1.0 30° 1.5 1.0 2.0 1.0 3.0 5.0 18.0 24.0 0.5 0.1 m 0(m) ⊖ 0(m)

E(lx) 3000K E(lx) 4000K

7°

0.5 1.0

7

h(m)

5.0 4.0

0.1 m

0.0 0.0

Wall recessed round Ø 45 mm



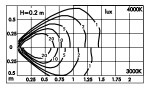




With led white 3000K CRI80 55Im Rated luminaire luminous flux 20lm

S.3254N.19 💿 With led white 4000K CRI80 75Im Rated luminaire luminous flux 27lm

Rated input power 1,25W 24V



90°

Ø(m)

0.83

1.66

2.49

3.33

4.16

h(m)

04

0.8

1.2

1.6

2.0

3000K

E(lx)

50

12

6

3 2

4000K

E(lx)

71

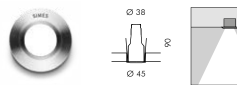
18

8

4

3

Downlight round Ø 45 mm



90°	S.3260W.19 • With led white 300 Rated luminaire lum	
	S.3260N.19 • With led white 400	

0.02001119
With led white 3000K CRI80 55Im
Rated luminaire luminous flux 18lm
_
S.3260N.19 💿
With led white 4000K CRI80 75Im
Rated luminaire luminous flux 24lm

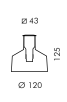
Rated input power 1,25W 24V

NANOLED Square 43 mm

SIMES

Walk over square 43 mm







S.3236W.19 💿

With led white **3000K** CRI80 55Im Rated luminaire luminous flux 18Im

S.3236N.19 With led white 4000K CRI80 75Im Rated luminaire luminous flux 24Im

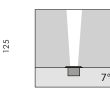
Rated input power 1,25W 24V T 40°C

h(m) E(lx)	3000K	E(lx) 40	000K
2.5	5 0	90°	0	90°
2.0	D C		0	
1.5	50		1	
1.0) I		2	
0.5	53		7	
0.1 m	0	(m) <	> > 0(m)

Walk over square 43 mm



Ø 120



S.3246W.19 💿

With led white **3000K** CRI80 55Im Rated luminaire luminous flux 35Im

S.3246N.19 •

With led white **4000K** CRI80 75Im Rated luminaire luminous flux 48Im

S.3265W.19 •

With led white **3000K** CRI80 55lm Rated luminaire luminous flux 33lm **S.3265N.19** •

With led white **4000K** CRI80 75Im Rated luminaire luminous flux 45Im

Rated input power 1,25W 24V T 40°C

h(m)	E(lx)	3000K	E(lx)	4000K
5.0	0.0	7°	0.5	7°
4.0	0.0		1.0	
3.0	1.0		3.0	
2.0	3.0		7.0	
1.0	15.0		25.0	
	2		2.	
0.1 m	o (m) <	≤ 0	(m)
h(m)	E(lx)	3000K	E(lx)	4000K
h(m) - 2.5	E(lx) 0.0	3000K 30°	E(lx) 0.5	4000K 30°
			• • •	
2.5	0.0		0.5	
2.5	0.0 0.0		0.5 1.0	
2.5 2.0 1.5	0.0 0.0 1.0		0.5 1.0 2.0	
2.5 2.0 1.5 1.0	0.0 0.0 1.0 3.0		0.5 1.0 2.0 5.0	

Wall recessed square 43 mm







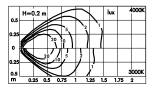
30°

S.3256W.19 💿

With led white **3000K** CRI80 55Im Rated luminaire luminous flux 20Im

S.3256N.19 With led white 4000K CRI80 75Im Rated luminaire luminous flux 27Im

Rated input power 1,25W 24V



Downlight square 43 mm







S.3266W.19	0
men iou mitto	3000K CRI80 55lm e luminous flux 18lm
S.3266N.19	0

With led white **4000K** CRI80 75Im Rated luminaire luminous flux 24Im

Rated input power 1,25W 24V

h(m)	90° Ø(m)	3000K E(lx)	4000K E(lx)
0.4	0.83	50	71
0.8	1.66	12	18
1.2	2.49	6	8
1.6	3.33	3	4
2.0	4.16	2	3



MICROLED 24V Ø 65 mm

Die-cast EN AB-44100 aluminium housing (copper free) with high corrosion resistance. Marine grade stainless steel AISI 316L front trim 2 mm thick. Toughened glass 8 mm thick. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland. Recessing box in polypropylene. Double powdered paint.

Maximum weight 1000 Kg

Finishing:

Stainless steel (code 19)

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it) Protection class

Isolation class

Mechanical resistance of glass IK 09

K 09

Power supply not included. Requires remote power supply 230V/24V d.c. (type \$.3400

or S.3401) RGB verions requires remote power

(type S.3411) Requires DMX control unit (type S.3493) Leds 4000K CRI90 versions are available on request.



All MICROLED luminaires are supplied with two clips which allow for easy installation in floating walls, floating floors and ceilings. N.B. Thickness of walls must be 5÷15 mm and the diameter of the hole Ø 58 mm



The recessing box must be placed at ground level.

20 cm drainage gravel must be used under the recessing box to allow easy water evacuation.

Connection to the main line has to be done into junction boxes.

MICROLED 24V Ø 65 mm

Microled Ø 65 mm







S.3335W.19 💿

With leds white **3000K** CRI90 40Im Rated luminaire luminous flux 12Im Rated input power 1W 24V

T 39°C

S.3334.19 🛃

With led RGB Rated input power 1,3W 24V PWM

T 39°C



Plano

Walk over

PLANO is a elegant range of in-ground products that fulfill two important requirements: low surface temperature and flush with the floor. Such fitting is suitable for indoor as well as outdoor application and pedestrian areas, especially in those applications where we have people walking barefoot.







PLANO Walk over

Die cast EN AB-44100 aluminium housing (copper free) with high corrosion resistance. Toughened glass diffuser 6mm thick for MINIPLANO, 8mm thick for PLANO, 8mm thick for MEGAPLANO. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland. Recessing box in polypropylene with external edge in stainless steel. Silicone gaskets. **Double powdered paint.**

Maximum weight 1000 Kg

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it) Protection class IP67

Isolation class CLASS I (1) CLASS III (11)> RGB

Mechanical resistance of glass IK 09

Lamp HIT included.

Leds large beam versions are available on request.

Leds 4000K CRI90 versions are available on request.



The recessing box must be placed at ground level. 20 cm drainage gravel must be used under the recessing box to allow easy water evacuation. Connection to the main line has to be

done into junction boxes.

MINIPLANO Walk over ø 120 mm

SIMES

Acid-etched glass





S.5434W 💿	h(m)	E(lx) 3000K
	- 5.0	0.0
With led white 3000K CRI90 140Im	- 4.0	0.0
Rated luminaire luminous flux 35lm	. 3.0	0.0
Rated input power 3W 230V	2.0	0.0
Led position fixed	1.0	1.5
T 37°C	0.1 m	🗢 0(m)

Semiacid-etched glass





	S.5430W 💿
9°	With 3 leds wh Rated luminair Rated input po Adjustable ±15 T 37°C

22°

S.5430W With 3 leds white 3000K CRI90 425Im Rated luminaire luminous flux 327Im Rated input power 6W 230V Adjustable ±15° optic T 37°C	h(m) 5.0 4.0 3.0 2.0 1.0 0.1 m	E(lx) 3000K 4.0 9° 7.0 17.0 53.0 260.0 \checkmark 0(m)
S.5438W With 3 leds white 3000K CRI90 425Im Rated luminaire luminous flux 329Im Rated input power 6W 230V Adjustable ±15° optic T 37°C	h(m) 5.0 4.0 2.0 1.0 0.1 m	E(lx) 3000K 1.0 22° 1.5 4.5 16.0 126.0 $\overbrace{0}^{(m)}$

PLANO Walk over ø 190 mm

Acid-etched glass





S.5451W 💿

With leds white **3000K** CRI90 420Im Rated luminaire luminous flux 45lm Rated input power 7,5W 230V Led position fixed T 35°C

	h(m)	E(lx) 3000K
ŀ	5.0	0.0
-	4.0	0.0
-	3.0	0.0
l	2.0	0.5
	1.0	3.0
		/
0.1 m		

Semiacid-etched glass







28°

S.5455W 💿

With 5 leds white 3000K CRI90 710Im Rated luminaire luminous flux 590lm Rated input power 9,1W 230V Adjustable $\pm 10^{\circ}$ optic T 35°C



With 5 leds white 3000K CRI90 710Im Rated luminaire luminous flux 578lm Rated input power 9,1W 230V Adjustable $\pm 10^{\circ}$ optic

T 35°C

	h(m) 10.0 8.0 6.0 4.0 2.0	E(lx) 2.5 5.0 12.0 33.0 120.0	3000K 8°
0.1 m	n	of 0	(m)
	h(m)	E(lx)	3000K
ŀ	10.0	0.0	28°
-	8.0	0.0	
-	6.0	1.5	
	4.0	5.0	
	2.0	45.0	
□, 0.1 m	ı	o(m)

MEGAPLANO Walk over ø 260 mm

Acid-etched glass





S.5460W 💿

With leds white 3000K CRI90 945Im Rated luminaire luminous flux 137Im Rated input power 10,5W 230V Led position fixed T 35°C

h(m)	E(lx) 3000K
5.0	0.0
4.0	0.0
3.0	0.5
2.0	1.0
1.0	8.0
)
0.1 m	🗢 0(m)

Semiacid-etched glass



100 325 x 325

	S.5425 🕮 🖅	h(m)	E(lx)			
		- 5	2	2	1	1
 ∀ =24°	With lamp HIT-TC CRI 20W G8,5 1700Im	- 4	4	3	2	1
	Rated luminaire luminous flux 1003lm	- 3	10	8	4	1
	Rated input power 22W 230V	- 2	36	22	3	1
	Lamp position fixed		239	32	3	0
Co 23°+31° C90 74°	T 62°C	0.5 m	0	1	2	3 (m)
		h(m)	E(lx)			
	S.5427 🎫	10	1	1	1	1
	S.5427 1977	/	1	1 3	1 2	1 2
x =26°	S.5427 ===== With lamp HIT-TC CRI 35W G8,5 3300Im	10	1	1 3 7	1 2 6	1 2 4
X =26°		- 10 - 8	1	1 3 7 21	-	1 2 4 7
x =26°	With lamp HIT-TC CRI 35W G8,5 3300Im	- 10 - 8 - 6	1 3 7	7	6	1 2 4 7 5
x=26° Co 22°+31° C90 68°	With lamp HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 1947lm	- 10 - 8 - 6 - 4	1 3 7 25	7 21	6 14	1 2 4 7 5 3 (m)

Semiacid-etched glass



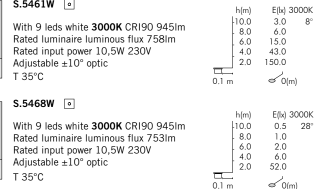
100 5 ٢ 325 x 325

8°

28°

S.5461W 💿

With 9 leds white 3000K CRI90 945Im



m	🗢 0(m)

E(lx) 3000K

8°

28°

116 SIMES





Compact

Walk over

In-ground fitting that keeps 115 mm recessing depth independently from the models. It assures high precision in the optical control and homogenous light distribution on the facade. Even wall recessed applications of COMPACT give excellent results.





www.simes.it/compact



Yuri Gagarin memorial, Moscow, Russia © ph. Hans-Christoph Brinkschmidt



Die cast EN AB-44100 aluminium housing (copper free) with high corrosion resistance. Marine grade stainless steel AISI 316L front trim 2 mm thick. Toughened glass diffuser 12mm thick for COMPACT 200, 12mm thick for COMPACT 275, 15mm thick for COMPACT 360. Luminaire hard wired with single neoprene cable with cable gland. Stainless steel screws. Recessing box in polypropylene arranged for cable entries in all 4 sides. Silicone gaskets. Double powdered paint.

Maximum weight 1000 Kg

Protection class

Isolation class CLASS I (1) CLASS III (11)> RGB

Mechanical resistance of glass IK 09

Lamp HIT included.

Leds large beam versions are available on request.

Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)



The recessing box must be placed at ground level.

30 cm drainage gravel must be used under the recessing box to allow easy water evacuation.

Connection to the main line has to be done into junction boxes.

🔿 Stai

Finishing:

Stainless steel (code 19)

COMPACT Round walk over ø 200 mm

SIMES

Acid - etched glass





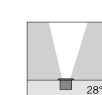
T 35°C

S.5181W.19 •	h(m)	E(lx) 3000K
With leds white 3000K CRI90 420Im Rated luminaire luminous flux 45Im Rated input power 7,5W 230V Led position fixed	- 5.0 - 4.0 - 3.0 - 2.0 - 1.0	0.0 0.0 0.0 0.5 3.0
T 35°C	0.1 m	🗢 0(m)

Semiacid - etched glass



320 x 240



8°

S.5185W.19 ● With 5 leds white 3000K CRI90 710Im Rated luminaire luminous flux 590Im Rated input power 9,1W 230V Adjustable ±10° optic	h(m) 10.0 8.0 6.0 4.0 2.0	E(lx) 3000K 2.5 5.0 12.0 33.0 120.0 0(m)
S.5178W.19 ♥ With 5 leds white 3000K CRI90 710Im Rated luminaire luminous flux 578Im Rated input power 9,1W 230V Adjustable ±10° optic T 35°C	h(m) 10.0 8.0 6.0 4.0 2.0 0.1 m	E(lx) 3000K 0.0 1.5 5.0 45.0

COMPACT Square walk over 200x200 mm

Acid - etched glass





S.5191W.19 •
With leds white 3000K CRI90 420Im Rated luminaire luminous flux 45Im Rated input power 7,5W 230V Led position fixed
T 35°C

h(m)	E(lx) 3000K
5.0	0.0
4.0	0.0
3.0	0.0
2.0	0.5
1.0	3.0
	2
0.1 m	🗢 0(m)

Semiacid - etched glass







28°

S.5195W.19 💿

With 5 leds white 3000K CRI90 710Im Rated luminaire luminous flux 590lm Rated input power 9,1W 230V Adjustable ±10° optic

S.5179W.19 💿

With 5 leds white 3000K CRI90 710Im Rated luminaire luminous flux 578Im Rated input power 9,1W 230V Adjustable ±10° optic

T 35°C

h(m)	E(lx) 3000K
10.0	2.5
8.0	5.0
6.0	12.0
4.0	33.0
2.0	120.0
0.1 m	0(m)
h(m) 10.0 8.0 6.0 4.0 2.0 0.1 m	E(lx) 3000K 0.0 1.5 5.0 45.0

COMPACT Round walk over ø 275 mm

Acid - etched glass



325 x 325

٢

90°

S.5128W.19 💿

With leds white 3000K CRI90 945Im Rated luminaire luminous flux 137lm Rated input power 10,5W 230V Led position fixed T 35°C

h(m)	E(lx) 3000K
5.0	0.0
4.0	0.0
. 3.0	0.5
2.0	1.0
1.0	8.0
□ 0.1 m	🗢 0(m)
	()

Semiacid - etched glass



115 325 x 325

x =24°
Co 23°+31° C90 74°

Co 22°+31° C90 68°

8=26

Lamp position fixed

T 87°C

S.5125.19 With lamp HIT-TC CRI 20W G8,5 1700Im Rated luminaire luminous flux 1003lm Rated input power 22W 230V Lamp position fixed 0.5 T 62°C S.5127.19 With lamp HIT-TC CRI 35W G8,5 3300Im Rated luminaire luminous flux 1947Im Rated input power 37W 230V

h(m) 5 4 3 2 1 0.5 m	E(lx) 2 4 10 36 239 0	2 3 8 22 32 1	1 2 4 3 3 2	1 1 1 0 3 (m)
h(m) 10 8 6 4 2 1.5 m	E(lx) 1 3 7 25 116 0	1 3 7 21 66 1	1 2 6 14 18 2	1 2 4 7 5 3 (m)

Semiacid - etched glass









S.5121W.19 •	h(m)	E(lx) 3000K
With 9 leds white 3000K CRI90 945lm Rated luminaire luminous flux 758lm Rated input power 10,5W 230V Adjustable ±10° optic	10.0 8.0 6.0 4.0 2.0	3.0 8° 6.0 15.0 43.0 150.0 € 0(m)
S.5120W.19 💿		5/1 \ 000001/

	5.5120W.19	h(m)	E(lx) 3000K
	With 9 leds white 3000K CRI90 945lm Rated luminaire luminous flux 753lm	10.0	0.5 28° 1.0 2.0
3°	Rated input power 10,5W 230V Adjustable ±10° optic	4.0 2.0	6.0 52.0
	T 35°C	0.1 m	🗢 0(m)

COMPACT Square walk over 275x275 mm

Acid - etched glass







S.5148W.19 💿 With leds white 3000K CRI90 945Im Rated luminaire luminous flux 137Im Rated input power 10,5W 230V Led position fixed T 35°C

h(m) 5.0 4.0 3.0 2.0 1.0	E(lx) 3000K 0.0 0.5 1.0 8.0
0.1 m	 ✓ 0(m)

Semiacid - etched glass



275 x 275

115

325 x 325

x=24	
Co 23°+31° C90 74°	,

x =24° 00 74°	S.5145.19 With lamp HIT-TC CRI 20W G8,5 1700Im Rated luminaire luminous flux 1003Im Rated input power 22W 230V Lamp position fixed T 62°C	h(m) 5 4 3 2 1 0.5 m	E(lx) 2 4 10 36 239 0	2 3 8 22 32 1	1 2 4 3 3 2	1 1 1 0 3 (m)
7	S.5147.19 🌫 🖘	h(m) - 10	E(lx)	1	1	1
४ =26°	With lamp HIT-TC CRI 35W G8,5 3300Im Rated luminaire luminous flux 1947Im	- 8	3 7	3 7	2	2 4 7
	Datad input namer 27W/ 220V	- 4	25	21	14	/



Rated input power 37W 230V Lamp position fixed T 87°C

- 0	/	/	0	
- 4	25	21	14	
2	116	66	18	
1.5 m	00	1	2	

5 3 (m)

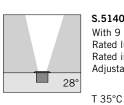
Semiacid - etched glass



275 x 275

115 325 x 325





S.5141W.19 💿 With 9 leds white 3000K CRI90 945Im Rated luminaire luminous flux 758lm Rated input power 10,5W 230V Adjustable ±10° optic

S.5140W.19 💿 With 9 leds white 3000K CRI90 945Im Rated luminaire luminous flux 753lm Rated input power 10,5W 230V Adjustable $\pm 10^{\circ}$ optic

h(m)	E(lx) 3000K
10.0	3.0 8°
8.0	6.0
6.0	15.0
4.0	43.0
2.0	150.0
0.1 m	0(m)
h(m) 10.0 8.0 4.0 2.0 0.1 m	E(lx) 3000K 0.5 28° 1.0 2.0 6.0 52.0 52.0

COMPACT Round walk over ø 370 mm

SIMES

Semiacid - etched glass

	x=36° Co 16°+28° C90 64°	S.5139.19 With lamp HIT-DE 70W Rx7s 6500lm Rated luminaire luminous flux 3315lm Rated input power 79W 230V Lamp position fixed T 99°C	h(m) 10 8 4 2 1.5 m	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	7°	S.5131W.19 With 16 leds white 3000K CRI90 2270Im Rated luminaire luminous flux 1658Im Rated input power 28W 230V Adjustable ±10° optic	h(m) 20.0 16.0 12.0 8.0 4.0 0.1 m	E(lx) 3000K 1.0 7° 2.0 5.0 19.0 111.0 \checkmark 0(m)
∞ 370 ≌		S.5130W.19 With 16 leds white 3000K CRI90 2270Im Rated luminaire luminous flux 1377Im Rated input power 28W 230V Adjustable ±10° optic T 36°C	h(m) 20.0 16.0 12.0 8.0 4.0	E(lx) 3000K 0.0 22° 0.0 1.5 13.0 • 0(m)

COMPACT Square walk over 370x370 mm

Semiacid - etched glass

400 x 400







T 99°C

S.5151W.19 💿

Adjustable $\pm 10^{\circ}$ optic

With lamp HIT-DE 70W Rx7s 6500lm Rated luminaire luminous flux 3315lm Rated input power 79W 230V Lamp position fixed

With 16 leds white 3000K CRI90 2270Im

Rated luminaire luminous flux 1658Im Rated input power 28W 230V

h(m)	E(lx)			
10	1	1	1	1
. 8	2	2	1	1
6	9	9	7	5
. 4	50	45	25	10
2	350	250	55	22
LL	0	1	2	3 (m)

E(lx) 3000K

7°

1.0 2.0 5.0 19.0 111.0

✓ 0(m)

h(m) -20.0 -16.0

12.0

4.0

0.1 m







	S.5150W.19 💿	h(m)	E(lx) 3000K
0	With 16 leds white 3000K CRI90 2270Im	20.0	0.0 22°
	Rated luminaire luminous flux 1377Im	16.0	0.0
	Rated input power 28W 230V	12.0	0.5
	Adjustable ±10° optic	8.0	1.5
	T 36°C	4.0	13.0





SIMES





ZIP range assures a great light control and a considerable range extension with traditional and innovative light sources. Available in many performant optics, different shapes and trims, ZIP is the right answer to the most difficult architectural challenges.





ZIP Round walk over

Die-cast EN AB-44100 aluminium housing (copper free) with high corrosion resistance. Marine grade stainless steel AISI 316L or aluminium front trim 2 mm thick. Toughened glass diffuser 8mm thick for MICROZIP, 8mm thick for MINIZIP, 10mm thick for ZIP, 12mm thick for MEGAZIP. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland. Fast connector IP68 included. Recessing box in polypropylene. Silicone gaskets. Double powdered paint.

Maximum weight 1000 Kg

Finishing:

- \bigcirc Aluminium grey (code .14)
- Stainless steel (code .19) 0

Protection class IP67

Isolation class CLASS I 🕀 CLASS III 💮 RGB

Mechanical resistance of glass IK 08

Lamps HIT and TC inluded.

RGB versions requires remote power supply 230V/350mA PWM (type S.3421) and DMX control unit (type S.3493)

Leds large beam versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)



The recessing box must be placed at ground level.

20 cm drainage gravel must be used under the recessing box to allow easy water evacuation. Connection to the main line has to be done into junction boxes.

MICROZIP Round stainless-steel front trim walk over

Acid - Etched Glass

$ \begin{array}{c} $	91°	S.5810.19 Image: Constraint of the system With 3 led RGB Rated input power 3,5W 350mA PWM Led position fixed T T 37°C S.5812W.19 ○ With led white 3000K CRI90 105Im Rated luminaire luminous flux 20Im S.5812N.19 ○ With led white 4000K CRI90 115Im	h(m) 2.5 2.0 1.5 1.0 0.5 0.1 m h(m) 2.5 2.0 1.5 1.0 0.5	E(lx) 0.0 0.0 0.5 3.5 C 0(m) E(lx) 3000K E(lx) 4000K 0.0 91° 0.0 91° 0.0 0.0 0.5 1.0 1.0 7.5 7.5
Semiacid - Etched Glass	<u>91°</u>	Rated luminaire luminous flux 211m Rated input power 2,2W 230V Led position fixed T 37°C	0.1 m	♂0(m) ♂0(m)
Ø 85	25°	S.5816.19 With 3 led RGB Rated input power 3,5W 350mA PWM Adjustable ±15° optic T 37°C	h(m) 2.5 2.0 1.5 1.0 0.5 0.1 m	E(lx) 0.0 0.5 1.0 3.0 22.0
£ ∞ 120	7 °	S.5818W.19 • With 1 led white 3000K CRI90 105Im Rated luminaire luminous flux 86Im S.5818N.19 • With 1 led white 4000K CRI90 115Im Rated luminaire luminous flux 94Im Rated input power 2,2W 230V Adjustable ±15° optic T 37°C	h(m) 5.0 4.0 3.0 2.0 1.0 0.1 m	$\begin{array}{cccccc} E(k) & 3000K & E(k) & 4000K \\ 2.0 & 7^{\circ} & 3.0 & 7^{\circ} \\ 4.0 & 5.5 \\ 8.0 & 13.0 \\ 23.0 & 33.0 \\ 43.0 & 62.0 \\ \hline & 0(m) & \hline & 0(m) \end{array}$

MICROZIP Round aluminium front trim walk over

Acid - Etched Glass



110 ø 120

Semiacid - Etched Glass



ø 120

7°

٥ S.4882W

With led white 3000K CRI90 105Im Rated luminaire luminous flux 20Im

S.4882N • With led white 4000K CRI90 115Im Rated luminaire luminous flux 21lm

Rated input power 2,2W 230V Led position fixed T 37°C



91°

S.4886W ٥

With 1 led white 3000K CRI90 105Im Rated luminaire luminous flux 86lm

0 S.4886N With 1 led white 4000K CRI90 115Im Rated luminaire luminous flux 94lm

Rated input power 2,2W 230V Adjustable $\pm 15^{\circ}$ optic T 37°C

🕤 0(m)

h(m)

2.5 2.0 1.5 1.0 0.5

0.1 m

E(lx) 3000K E(lx) 4000K

0(m)

91°

 E(ix)
 S000K
 E(ix)
 Z

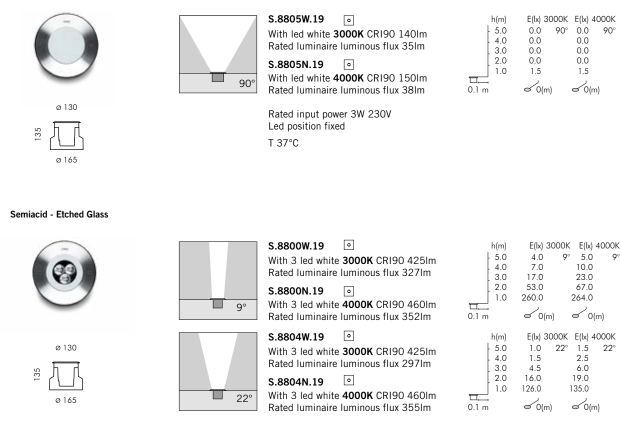
 0.0
 91°
 0.0
 0.0
 0.0
 0.0
 0.0
 0.5
 0.5
 1.0
 1.0
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5
 7.5</

h(m)	E(lx) 300	OK E(lx)	4000K
- 5.0	2.0	7° 3.0	7
4.0	4.0	5.5	
3.0	8.0	13.0	
2.0	23.0	33.0	
1.0	43.0	62.0	
	/	/	
0.1 m	🗢 0(m)	o (۱	m)

MINIZIP Round stainless-steel front trim walk over

SIMES

Acid - Etched Glass



Rated input power 6W 230V Adjustable $\pm 15^{\circ}$ optic T 37°C

MINIZIP Round aluminium front trim walk over

Acid - Etched Glass





	S.7805WImage: Constraint of the systemWith led white 3000K CR190 140lmRated luminaire luminous flux 35lmS.7805NImage: Constraint of the systemWith led white 4000K CR190 150lmRated luminaire luminous flux 38lm	h(m) 5.0 4.0 3.0 2.0 1.0	E(lx) 3000 0.0 90 0.0 0.0 0.0 1.5	
--	--	---	--	--

Rated input power 3W 230V Led position fixed T 37°C

h(m)	E(lx) 3000	K E(lx) 4000K
- 5.0	0.0 90)° 0.0 90°
4.0	0.0	0.0
3.0	0.0	0.0
2.0	0.0	0.0
1.0	1.5	1.5

ŀ	4.0	0.0	0.0
Ļ	4.0 3.0	0.0	0.0
L	2.0	0.0	0.0
	1.0	1.5	1.5
Ţ,		200	200
l m		🗢 0(m)	🗢 0(m)

Semiacid - Etched Glass







0 S.7804W With 3 led white 3000K CRI90 425Im Rated luminaire luminous flux 297Im • S.7804N

With 3 led white 4000K CRI90 460Im Rated luminaire luminous flux 355lm

Rated input power 6W 230V Adjustable $\pm 15^{\circ}$ optic T 37°C

h(m)	E(lx) 3	3000K	E(lx)	4000K
- 5.0	1.0	22°	1.5	22°
- 4.0	1.5		2.5	
. 3.0	4.5		6.0	
2.0	16.0		19.0	
1.0	126.0		135.0	
	2.		2	
0.1 m	⊖ 0(r	n)	0(m)



ZIP Round stainless-steel front trim walk over

SIMES

E(lx) 3000K E(lx) 4000K

1.0

2.0

7.0

✓ 0(m)

67.0

Semiacid - etched glass





T 35°C

S.8850W.19 With 5 led white 3000K CRI90 1180lm Rated luminaire luminous flux 848lm S.8850N.19 With 5 led white 4000K CRI90 1275lm Rated luminaire luminous flux 915lm	h(m) 10.0 8.0 6.0 4.0 2.0	E(lx) 3000 3.0 5.0 13.0 39.0 243.0	K E(lx) 40 ⁰ 7° 3.5 6.0 14.0 42.0 263.0 ♂ 0(m)	00K 7°
Rated input power 16W 230V				

Semiacid - etched glass





S.8862W.19 💿

Adjustable ±15° optic

With 1 led COB white 3000K CRI90 1470Im Rated luminaire luminous flux 1235lm

S.8862N.19 •

With 1 led COB white 4000K CRI90 1520Im Rated luminaire luminous flux 1333Im

Rated input power 14W 230V Adjustable ±15° optic Computer-simulated photometrics T 35°C

Semiacid - etched glass





S.8863W.19 💿	
With led COB white 3000K CRI90 1470lm Rated luminaire luminous flux 1000lm	
S.8863N.19 🖲	

With led COB white 4000K CRI90 1520Im Rated luminaire luminous flux 1080lm

Rated input power 14W 230V Led COB position fixed Computer-simulated photometrics T 35°C

h(m)	E(lx) 3	3000K		
- 5	0	0	0	0
- 4	1	1	1	1
- 3	3	3	3	2
- 2	12	12	9	4
I	97	81	4	0
L., 1.0 m	0	1	2	

h(m)

10.0

8.0

6.0

4.0

2.0

0.1 m

0.0 29° 0.5 29°

0.5

1.5

6.0

62.0

♂0(m)

Acid - etched glass











With led white 3000K CRI90 560Im Rated luminaire luminous flux 60lm S.8864N.19 💿

With led white 4000K CRI90 605Im Rated luminaire luminous flux 66lm

Rated input power 14W 230V Led position fixed Computer-simulated photometrics

T 35°C

- 5	0	0	0	0
- 4	1	1	0	0
- 3	2	1	1	0
- 2	6	2	1	0
I	40	4	0	0
0.2 m	0	1	2	3 (m)
h(m)	E(lx) 3	3000K	E(lx)	4000K
- 5	0.0	92°	0.0	92°
- 4	0.0		0.0	
- 4 - 3 - 2	0.0		0.0	
	0.5		1.0	
1	2.0		2.5	
□, 0.1 m	♂_0(n	n)	<u>ک</u>	(m)

E(lx)

h(m)

Semiacid - etched glass





S.7854W 💿

With 5 led white 3000K CRI90 1180Im Rated luminaire luminous flux 848lm

S.7854N 💿

With 5 led white 4000K CRI90 1275Im Rated luminaire luminous flux 915lm

Rated input power 16W 230V Adjustable $\pm 15^{\circ}$ optic T 35°C

h(m)	E(lx) 30	00K	E(lx)	4000K
10.0	3.0	7°	3.5	7°
- 8.0	5.0		6.0	
6.0	13.0		14.0	
4.0	39.0		42.0	
2.0	243.0	2	63.0	
	/		/	
0.1 m	🗢 0(m)	0	≶ 0(m)

Semiacid - etched glass





S.7862W 💿

S.7862N •

With 1 led COB white 3000K CRI90 1470Im Rated luminaire luminous flux 1235lm

With 1 led COB white 4000K CRI90 1520Im Rated luminaire luminous flux 1333lm

	-10.0	0.0	29°	0.5	29
	8.0	0.5		1.0	
	6.0	1.5		2.0	
	4.0	6.0		7.0	
	2.0	62.0		67.0	
□,	•	/		/	
0.1 m	n	🗢 0(m)	0	≤ 0(n	n)

h(m)

E(lx) 3000K E(lx) 4000K

Rated input power 14W 230V Adjustable $\pm 15^{\circ}$ optic Computer-simulated photometrics

T 35°C

Semiacid - etched glass





S.7863W 💿

With led COB white 3000K CRI90 1470Im Rated luminaire luminous flux 1000lm

863N	•	
863N	•	

With led COB white 4000K CRI90 1520Im Rated luminaire luminous flux 1080lm

Rated input power 14W 230V Led COB position fixed Computer-simulated photometrics T 35°C

S.7860

S.7

h(m)	E(lx) 3	3000K		
- 5	0	0	0	0
- 4	1	1	1	1
- 3	3	3	3	2
- 2	12	12	9	4
1	97	81	4	0
1.0 m	0	i	2	3 (m)

Acid - etched glass









With lamp TC-TEL 18W Gx24q-2 1200lm Rated luminaire luminous flux 348lm Rated input power 22W 230V Lamp position fixed	
T 54°C	0.2 m
S.7864W • With led white 3000K CRI90 560Im Rated luminaire luminous flux 60Im	

S.7864N 💿 With led white 4000K CRI90 605Im Rated luminaire luminous flux 66lm

Rated input power 14W 230V Led position fixed Computer-simulated photometrics T 35°C

h(m) 5 4 3 2 1 0.2 m	E(lx) 0 1 2 6 40 0	0 1 2 4	0 0 1 1 0 2	0 0 0 0 3 (m)
h(m) 5 4 3 2 1 0.1 m	E(lx) 3 0.0 0.0 0.0 0.5 2.0	8000K 92° n) (E(lx) 0.0 0.0 1.0 2.5))

MEGAZIP Round stainless-steel front trim walk over

SIMES

E(lx) 3000K E(lx) 4000K

1.0

2.0

5.0

17.0

80.0

✓ 0(m)

0.5

1.0

3.0

7° 1.0

3.0

6.0

18.0

85.0

E(lx) 3000K E(lx) 4000K

31° 1.0

1.5

3.5

♂ 0(m)

110

110.0

⊖ 0(m)

7°

31°

h(m) 20.0

16.0

12.0

8.0

4.0

 \Box .

0.1 m

Semiacid - etched glass



Semiacid - etched glass



Semiacid - etched glass



Acid - etched glass

Semiacid - etched glass







S.8530W.19 💿

T 40°C

With 9 led white 3000K CRI90 2125Im





Rated input power 28W 230V Adjustable $\pm 15^{\circ}$ optic Computer-simulated photometrics T 40°C

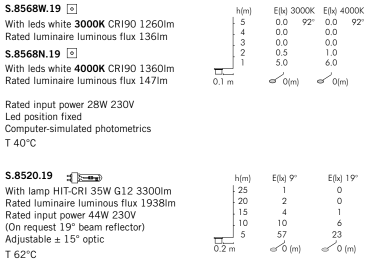


S.8567W.19 💿	h(m)
With 1 led COB white 3000K CRI90 2950Im	. 5
Rated Iuminaire Iuminous flux 2238Im	. 3
S.8567N.19 💿	. 2
With 1 led COB white 4000K CRI90 3050Im	
Rated luminaire luminous flux 2416lm	1.0 m 🔍

E(lx) 3000K 0 0 0 0 1 1 1 1 3 4 3 4 20 20 15 8 210 200 12 2 0 2 3 (m)

Rated input power 28W 230V Led COB position fixed Computer-simulated photometrics T 40°C





S.8521.19 🕄 📼 With lamp HIT-CRI 70W G12 6600Im

Rated luminaire luminous flux 3870lm Rated input power 84W 230V (On request 19° beam reflector) Adjustable ± 15° optic T 97°C

With lamp HIT-DE 70W Rx7s 6500Im Rated luminaire luminous flux 3120lm Rated input power 84W 230V Lamp position fixed

h(m) 25 20 15 10 5 0,2 m	E(lx) 9° 1 2 4 10 57 ℃ (m)	E(lx) 19° 0 1 6 23 ✔ 0 (m)
h(m) 25 20 15 10 5 0.2 m	E(lx) 9° 1 3 6 20 104 ∞ 0 (m)	E(lx) 19° 0 1 2 6 46 ≪ 0 (m)
h(m) L 10	E(lx) 2 2	1 1

8

6

4

2

L.,___ 1.5 m

4 4 3 1

17 14 6 1

63 36 4 1

182 35

<u>_</u>

2

2 4 0

6 (m)



9°

9°

134 🛛 SIMES

T 98°C

MEGAZIP Round aluminium front trim walk over

SIMES

E(lx) 3000K E(lx) 4000K

3.0

6.0

18.0

85.0

🗢 0(m)

E(lx) 3000K E(lx) 4000K

1.5

3.5

♂ 0(m)

11.0

110.0

7° 1.0

1.0

20

5.0

17.0

80.0

♂ 0(m)

0.5 31° 1.0 31°

1.0

3.0

10.0

✓ 0(m)

100.0

h(m)

20.0

160

12.0

8.0

4.0

h(m) 10.0

8.0

6.0

4.0

2.0

h(m)

5

4

3

2

1

01 m

0.1 m

0.1 m

Semiacid - etched glass



Semiacid - etched glass

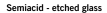


Semiacid - etched glass



Acid - etched glass











S.8579W 💿

With 9 led white 3000K CRI90 2125Im Rated luminaire luminous flux 1329lm

S.8579N •

With 9 led white 4000K CRI90 2295Im Rated luminaire luminous flux 1435lm

Rated input power 27W 230V Adjustable ±15° optic T 40°C



8=33

Co 25°+16° C90 72°

S.8576W	•		
With 1 led	СОВ	white	3000

0K CRI90 2950lm Rated luminaire luminous flux 2573lm S.8576N 😐

With 1 led COB white 4000K CRI90 3050Im Rated luminaire luminous flux 2778lm

Rated input power 28W 230V Adjustable ±15° optic Computer-simulated photometrics T 40°C

S.8577W 😐

With 1 led COB white 3000K CRI90 2950Im Rated luminaire luminous flux 2238lm S.8577N 0

With 1 led COB white 4000K CRI90 3050Im Rated luminaire luminous flux 2416lm

Rated input power 28W 230V Leo Co Т4



E(lx) 3000K E(lx) 4000K

0.0

0.0

1.0

6.0

♂ 0(m)

0.0 92° 0.0 92°

0.0

0.0

0.5

5.0

0(m)

d COB position fixed	
mputer-simulated photometrics	
40°C	

S.8578W 💿
With leds white 3000K CRI90 1260Im
Rated luminaire luminous flux 136lm

0 S.8578N With leds white 4000K CRI90 1360Im

Rated luminaire luminous flux 147lm

Rated input power 28W 230V Led position fixed Computer-simulated photometrics T 40°C



s=28

Co 16°+24° C90 96°

92°

S.8511 **:**

With lamp HIT-CRI 70W G12 6600Im Rated luminaire luminous flux 3870lm Rated input power 84W 230V (On request 19° beam reflector) Adjustable \pm 15° optic T 97°C

h(m) 25	E(lx) 9°	E(lx) 19°
- 25	1	0
- 20	2	0
. 15	4	1
. 10	10	6
5	57	23
<u>Ц</u> 0.2 m	🕣 0 (m)	🥣 0 (m)

h(m)	E(lx)			
10	2	2	1	1
- 8	4	4	3	1
- 6	17	14	6	1
- 4	63	36	4	1
2	182	35	2	0
1.5 m	<u> </u>	2	4	6 (m)

S.8519 ₫~─₽₽₽₽₽

With lamp HIT-DE 70W Rx7s 6500Im Rated luminaire luminous flux 3120lm Rated input power 84W 230V Lamp position fixed T 98°C







ZIP Square walk over

Die-cast EN AB-44100 aluminium housing (copper free) with high corrosion resistance. Marine grade stainless steel AISI 316L or aluminium front trim 2 mm thick. Toughened glass diffuser 8mm thick for MICROZIP, 8mm thick for MINIZIP, 10mm thick for ZIP, 12mm thick for MEGAZIP. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland. Fast connector IP68 included. Recessing box in polypropylene. Silicone gaskets. Double powdered paint.

Maximum weight 1000 Kg

Finishing:

\bigcirc	Aluminium grey	(code .14)
0	Stainless steel	(code .19)

Protection class

Isolation class CLASS I (1) CLASS III (11) RGB

Mechanical resistance of glass IK 08

Lamps HIT and TC inluded.

RGB versions requires remote power supply 230V/350mA PWM (type S.3421) and DMX control unit (type S.3493)

Leds large beam versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)



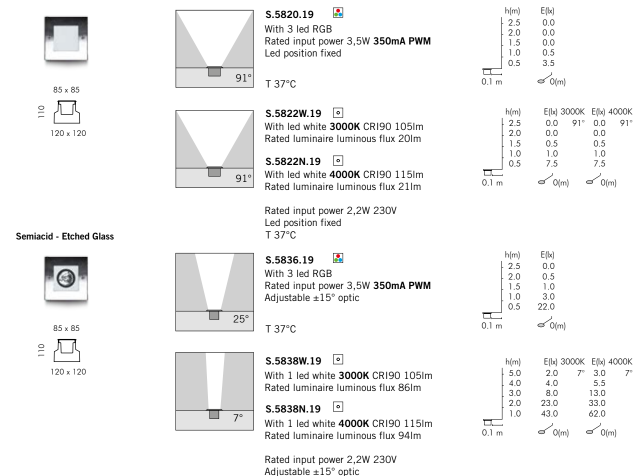
The recessing box must be placed at ground level. 20 cm drainage gravel must be used

under the recessing box to allow easy water evacuation. Connection to the main line has to be

done into junction boxes.

MICROZIP Square stainless-steel front trim walk over

Acid - Etched Glass



T 37°C

$MICROZIP \ {\rm Square \ aluminium \ front \ trim \ walk \ over}$

Acid - Etched Glass



91°

1	S.4892W •
	With led white 3000K CRI90 105Im Rated luminaire luminous flux 20Im
	S.4892N •
	With led white 4000K CRI90 115Im

Rated luminaire luminous flux 21lm Rated input power 2,2W 230V

RI90 115lm s flux 21lm 0.1 230V

Led position fixed T 37°C

	1.0 0.5	1.0 7.5	1.0 7.5	
0.1 m	•	⊖ 0(m)	✓ 0(m)	

0.0

0.0

0.5

E(lx) 3000K E(lx) 4000K

91° 0.0

0.0

0.5

91°

h(m)

2.5 2.0

1.5

T 0

Semiacid - Etched Glass

120 x 120



85 x 85 ₽ 120 x 120



S.4896W • With 1 led white **3000K** CRI90 105Im Rated luminaire luminous flux 86Im

S.4896N With 1 led white 4000K CRI90 115Im Rated luminaire luminous flux 94Im

Rated input power 2,2W 230V Adjustable ±15° optic T 37°C

	h(m)	E(lx)	3000K	E(lx)	4000K
-	- 5.0	2.0	7°	3.0	7
	. 4.0	4.0		5.5	
	3.0	8.0		13.0	
	2.0	23.0		33.0	
	1.0	43.0		62.0	
		2.		2.	
).1 m		✓ 0	(m)	ơ 0	(m)

MINIZIP Square stainless-steel front trim walk over

SIMES

E(lx) 3000K E(lx) 4000K

0.0

0.0

0.0

1.5

✓ 0(m)

E(lx) 3000K E(lx) 4000K

1.5 2.5

6.0

19.0

135.0

⊖ 0(m)

22°

9°

<u>9</u>°

h(m)

5.0

4.0 3.0

2.0

1.0

h(m)

0.1 m

0.0 90° 0.0 90°

0.0

0.0

0.0

1.5

✓ 0(m)

Acid - Etched Glass







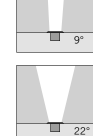
S.8825W.19 0 With led white 3000K CRI90 140Im Rated luminaire luminous flux 35lm

S.8825N.19 0 With led white 4000K CRI90 150Im Rated luminaire luminous flux 38lm

Rated input power 3W 230V Led position fixed T 37°C

Semiacid - Etched Glass





S.8820W.19 💿	
With 3 led white 3000K CRI90 425lm Rated luminaire luminous flux 327lm	
S.8820N.19 •	
With 3 led white 4000K CRI90 460Im	Т
Rated luminaire luminous flux 352lm	0
S.8824W.19 •	
With 3 led white 3000K CRI90 425Im	
Rated luminaire luminous flux 297Im	
S.8824N.19	
With 3 led white 4000K CRI90 460Im	-
Rated luminaire luminous flux 355lm	0
	0

- 5.0 - 4.0 4.0 7.0 5.0 10.0 3.0 17.0 23.0 2.0 53.0 67.0 1.0 260.0 264.0 □____).1 m ♂ 0(m) ♂ 0(m) h(m) E(lx) 3000K E(lx) 4000K - 5.0 1.0 22° 1.5 22° 4.0 3.0 1.5 4.5 2.5 6.0 2.0 16.0 19.0 1.0 126.0 135.0 0.1 m ♂ 0(m) ♂0(m)

Rated input power 6W 230V Adjustable ±15° optic T 37°C

MINIZIP Square aluminium front trim walk over

Acid - Etched Glass





Semiacid - Etched Glass

165 x 165

135



S.7825W	0
	000K CRI90 140Im Iuminous flux 35Im
S.7825N	0
	000K CRI90 150Im Iuminous flux 38Im

Rated input power 3W 230V Led position fixed

T 37°C

0	h(m)	E(lx) 3000K	E(lx) 4000K
00K CRI90 140lm	- 5.0	0.0 90°	0.0 90°
	- 4.0	0.0	0.0
uminous flux 35lm	. 3.0	0.0	0.0
-	2.0	0.0	0.0
0	1.0	1.5	1.5
00K CRI90 150lm		,	J.
uminous flux 38lm	0.1 m	🗢 0(m)	🗢 0(m)

S.7824W ۰ h(m) E(lx) 3000K E(lx) 4000K With 3 led white 3000K CRI90 425Im 5.0 1.0 22° 4.0 3.0 1.5 4.5 Rated luminaire luminous flux 297Im 2.0 16.0 S.7824N ۰ 1.0 126.0 With 3 led white 4000K CRI90 460Im 22° ✓ 0(m) Rated luminaire luminous flux 355Im 0.1 m 135 x 135 Rated input power 6W 230V Adjustable $\pm 15^{\circ}$ optic

T 37°C

140	11	S	ыл	ΕS
140		3		сs



E(lx) 3000K E(lx) 4000K

6.0

14 0

42.0

🕤 0(m)

263.0

7

7° 3.5

h(m)

10.0

8.0

6.0 4.0

2.0

0.1 m

3.0

5.0

13.0

39.0

✓ 0(m)

243.0

Semiacid - etched glass

	8.8	
۳.	ക്ക	r
	~ ~	
100		



S.8870W.19 💿
With 5 led white 3000K CRI90 1180Im
Rated luminaire luminous flux 848lm

S.8870N.19 💿 With 5 led white 4000K CRI90 1275Im Rated luminaire luminous flux 915lm

Rated input power 16W 230V Adjustable ±15° optic T 35°C

Semiacid - etched glass





S.8882W.19 🖲	h(m)	E(lx) 3000K	()
With 1 led COB white 3000K CRI90 1470Im	-10.0	0.0 29° 0.5	0.5 29° 1.0
Rated luminaire luminous flux 1235lm	. 6.0 4.0	1.5 6.0	2.0 7.0
S.8882N.19 💿	2.0	62.0	67.0
With 1 led COB white 4000K CRI90 1520Im Rated luminaire luminous flux 1333Im	□ <u> </u> 0.1 m	✓ 0(m)	♂ 0(m)

Rated input power 14W 230V Adjustable ±15° optic Computer-simulated photometrics T 35°C

Semiacid - etched glass

	-	-	
1 Mar.	0	4	
1		- 1	



S.8883W.19 💿

S.8880.19

With led COB white 3000K CRI90 1470Im Rated luminaire luminous flux 1000lm

S.8883N.19 💽 1.0 m

With led COB white 4000K CRI90 1520Im Rated luminaire luminous flux 1080lm

Rated input power 14W 230V Led COB position fixed Computer-simulated photometrics T 35°C

h(m)	E(lx) 3	3000K		
- 5	0	0	0	0
- 4	1	1	1	1
- 3	3	3	3	2
. 2	12	12	9	4
1	97	81	4	0
'n	0	1	2	3 (m)

E(lx)

h(m) 5 4

3

2

1

Π.

0.1 m

0 0 0 0

1 1

2

6 2

40 4 0 0

0

0.0

0.0

0.0

0.5

2.0

✓ 0(m)

1 1

0 0

2

0.0

0.0

1.0

2.5

✓ 0(m)

E(lx) 3000K E(lx) 4000K

92° 0.0 92°

0

0 1

3 (m)

Acid - etched glass



200 x 200









S.8880.19 🖷	h(m)
With lamp TC-TEL 18W Gx24q-2 1200lm Rated luminaire luminous flux 348lm Rated input power 22W 230V Lamp position fixed	5 4 3 2 1
T 54°C	0.2 m

S.8884W.19 💿 With led white 3000K CRI90 560Im

d l

Rated luminaire luminous flux 60lm

S.8884N.19 💿 With led white 4000K CRI90 605Im Rated luminaire luminous flux 66lm

Rated input power 14W 230V Led position fixed Computer-simulated photometrics

T 35°C

Semiacid - etched glass





S.7874W 💿

With 5 led white 3000K CRI90 1180Im Rated luminaire luminous flux 848lm S.7874N 💿

E(lx) 3000K E(lx) 4000K h(m) 10.0 3.5 3.0 7° 7 8.0 5.0 6.0 6.0 4.0 13.0 140 39.0 42.0 2.0 243.0 263.0 П ✓ 0(m) ✓ 0(m) 0.1 m

With 5 led white 4000K CRI90 1275Im Rated luminaire luminous flux 915lm

Rated input power 16W 230V Adjustable ±15° optic T 35°C

Semiacid - etched glass





S.7882W 😐

S.7882N 💿

With 1 led COB white 3000K CRI90 1470Im Rated luminaire luminous flux 1235Im

ł	n(m)	E(lx)	3000K	E(lx)	4000
- 1	0.0	0.0	29°	0.5	29
-	8.0	0.5		1.0	
	6.0	1.5		2.0	
L	4.0	6.0		7.0	
	2.0	62.0		67.0	
		/)	
0.1 m			(m) ·	୦ 01	m)

E(lx) 3000K E(lx) 4000K

With 1 led COB white 4000K CRI90 1520Im Rated luminaire luminous flux 1333lm

Rated input power 14W 230V Adjustable $\pm 15^{\circ}$ optic Computer-simulated photometrics T 35°C

Semiacid - etched glass





S.7883W 💿

With led COB white 3000K CRI90 1470Im Rated luminaire luminous flux 1000lm

S.7883N 😐

With led COB white 4000K CRI90 1520Im Rated luminaire luminous flux 1080lm

Rated input power 14W 230V Led COB position fixed Computer-simulated photometrics

computer-
T 35°C

S.7880

T 54°C

Acid - etched glass











S.7884W 💿

Lamp position fixed

With led white 3000K CRI90 560Im Rated luminaire luminous flux 60lm

With lamp TC-TEL 18W Gx24q-2 1200Im Rated luminaire luminous flux 348lm Rated input power 22W 230V

S.7884N 💿 With led white 4000K CRI90 605Im Rated luminaire luminous flux 66lm

Rated input power 14W 230V Led position fixed

Computer-simulated photometrics

T 35°C

h(m)	E(lx) 3	3000K		
- 5	0	0	0	0
- 4	1	1	1	1
- 3	3	3	3	2
- 2	12	12	9	4
1	97	81	4	0
1.0 m	0	1	2	3 (m)

h(m) 5 4 3 2 1 0.2 m	E(lx) 0 1 2 6 40 0	0 1 2 4	0 0 1 1 0 2	0 0 0 0 3 (m)
h(m) 5 4 3 2 1 0.1 m	E(lx) 30 0.0 0.0 0.5 2.0	92°	0.0 0.0 0.0 1.0 2.5	4000K 92° m)

MEGAZIP Square stainless-steel front trim walk over

SIMES

E(lx) 3000K E(lx) 4000K

3.0

6.0

18.0

85.0

✓ 0(m)

E(lx) 3000K E(lx) 4000K

1.5 3.5

11.0

110.0

♂ 0(m)

7° 1.0

1.0

2.0

5.0

17.0

80.0

♂ 0(m)

0.5 31° 1.0 31°

1.0 3.0

10.0

100.0

🐨 0(m)

h(m) -20.0 -16.0

12.0

8.0

40

h(m)

10.0

8.0 6.0

4.0

2.0

h(m)

5 4

3 2

1

h(m)

25

20

1.5 m

Π

0.1 m

Π,

0.1 m

0.1 m

Semiacid - etched glass



Semiacid - etched glass



Semiacid - etched glass



Acid - etched glass

.

Semiacid - etched glass







S.8560W.19 💿 With 9 led white 3000K CRI90 2125Im

Rated luminaire luminous flux 1329Im

S.8560N.19 💿 With 9 led white 4000K CRI90 2295Im Rated luminaire luminous flux 1435lm

Rated input power 27W 230V Adjustable ±15° optic T 40°C



S.8586W.19 💿 With 1 led COB white 3000K CRI90 2950Im

Rated luminaire luminous flux 2573lm S.8586N.19 🔍 With 1 led COB white 4000K CRI90 3050Im Rated luminaire luminous flux 2778lm

Rated input power 28W 230V Adjustable ±15° optic Computer-simulated photometrics T 40°C



S.8587W.19 💿

With 1 led COB white 3000K CRI90 2950Im Rated luminaire luminous flux 2238lm S.8587N.19 • With 1 led COB white 4000K CRI90 3050Im

Rated luminaire luminous flux 2416lm

h(m) E(lx) 3000K - 5 0 0 0 0 4 1 1 1 1 3 4 4 3 3 2 20 20 15 8 1 210 200 12 2 П. 1.0 m 0 2 3 (m) 1

E(lx) 3000K E(lx) 4000K

0.0 92

0.0

0.0 1.0

6.0

✓ 0(m)

E(lx) 19°

0

0

1

6

23

🕤 0 (m)

E(lx) 19°

0

6 1

4 1

2 0

4

6 (m)

2

92° 0.0

0.0

0.0 0.5

5.0

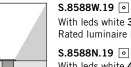
🕤 0(m)

E(lx) 9°

1

2

Rated input power 28W 230V Led COB position fixed Computer-simulated photometrics T 40°C



T 98°C

92°

With leds white 3000K CRI90 1260Im Rated luminaire luminous flux 136lm S.8588N.19 •

With leds white 4000K CRI90 1360Im Rated luminaire luminous flux 147Im

Rated input power 28W 230V Led position fixed Computer-simulated photometrics T 40°C

With lamp HIT-CRI 35W G12 3300Im

S.8550.19 🗐 🔚 📼







Co 16°+24° C90 96°

Rated luminaire luminous flux 1938lm Rated input power 44W 230V (On request 19° beam reflector) Adjustable ± 15° optic T 62°C	20 15 10 5 0.2 m	2 4 10 57 0 (m)
S.8551.19 🗄 🛌	h(m)	E(lx) 9°
With lamp HIT-CRI 70W G12 6600Im	- 25	1 3
Rated luminaire luminous flux 3870lm	15	6
Rated input power 84W 230V	10	20
(On request 19° beam reflector) Adjustable $\pm 15^{\circ}$ optic		104
T 97°C	0.2 m	🥌 0 (m)
S.8559.19 🕂 🔤 🛱	h(m)	E(l×)
With lamp HIT-DE 70W Rx7s 6500lm	- 10	2 2
Rated luminaire luminous flux 3120lm	- 8	4 4 17 14
Rated input power 84W 230V	4	63 36
Lamp position fixed	2	182 35

144 SIMES

15	6			2
10	20			6
5	104		4	
	🕣 0 (m	ו)		0 (m)
h(m)	E(lx)			
10	2	2	1	1
8	4	4	3	1

0

MEGAZIP Square aluminium front trim walk over

SIMES

Semiacid - etched glass



Semiacid - etched glass



Semiacid - etched glass



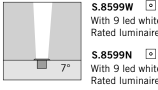
Acid - etched glass



Semiacid - etched glass



280 x 280 245



S.8599W 💿

With 9 led white 3000K CRI90 2125Im Rated luminaire luminous flux 1329lm

80 4.0 With 9 led white 4000K CRI90 2295Im \square Rated luminaire luminous flux 1435lm 0.1 m

h(m) E(lx) 3000K E(lx) 4000K 20.0 1.0 7° 1.0 7 16.0 2.0 3.0 12.0 5.0 6.0 170 18.0 80.0 85.0 ⊖ 0(m) 🗢 0(m)

Rated input power 27W 230V Adjustable ±15° optic T 40°C



S.8596W 😐	h(m)	E(lx) 3000	K E(lx) 4000K
With 1 led COB white 3000K CRI90 2950Im	10.0	0.5 31	
Rated luminaire luminous flux 25731m	- 8.0	1.0	1.5
_	6.0	3.0	3.5
S.8596N 😐	4.0	10.0	11.0
With 1 led COB white 4000K CRI90 3050Im	2.0	100.0	110.0
Rated luminaire luminous flux 2778Im	0.1 m	🗢 0(m)	🗢 0(m)

Rated input power 28W 230V Adjustable ±15° optic Computer-simulated photometrics T 40°C



S.8597W 💿 With 1 led COB white 3000K CRI90 2950Im Rated luminaire luminous flux 2238lm S.8597N With 1 led COB white 4000K CRI90 3050Im 1.0 m Rated luminaire luminous flux 2416lm

n)	E(lx)	3000K		
	0	0	0	0
	1	1	1	1
	4	4	3	3
	20	20	15	8
	210	200	12	2
	0	1	2	3 (m)

E(lx) 19°

0

0

1

6

0 (m)

1

1

1

1

0

6 (m)

23

h(n

5

4

3 2

1

h(m)

25

1.5 m

E(lx) 9°

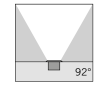
1

<u>_</u>

2

4

Rated input power 28W 230V Led COB position fixed Computer-simulated photometrics T 40°C



S.8598W 💿	h(m)	E(lx) 3000K	E(lx) 4000K
With leds white 3000K CRI90 1260Im Rated luminaire luminous flux 136Im	- 5 - 4 - 3	0.0 92° 0.0 0.0	0.0 92° 0.0 0.0
S.8598N • With leds white 4000K CRI90 1360Im Rated luminaire luminous flux 147Im	2 1 0.1 m	0.5 5.0	1.0 6.0
Rated input power 28W 230V			

Led position fixed Computer-simulated photometrics T 40°C

= **k---**



x=28

With lamp HIT-CRI 70W G12 6600Im

20 2 Rated luminaire luminous flux 3870lm 15 4 Rated input power 84W 230V 10 10 (On request 19° beam reflector) 5 57 Adjustable ± 15° optic 0.2 m 🕣 0 (m) ് T 97°C S.8549 h(m) E(lx) ₫~━₽₽₽₽₽ | 10 2 2 1 With lamp HIT-DE 70W Rx7s 6500Im 8 4 4 3 Rated luminaire luminous flux 3120lm 6 17 14 6 Rated input power 84W 230V 4 63 36 4 Lamp position fixed 2 182 35 2

Co 16°+24° C90 96° T 98°C

S.8541

SIMES 🛛 145







SIMES

Continuous line

Walk over

CONTINUOUS LINE is a walk-over fitting designed to create paths of light with perfect uniformity and unlimited length. Extremely easy to install, this product can transform any space with class and refinement.





Step recessed

Runner is a step recessed product to be installed on the riser and perfectly flush to the wall. The two ends wings of the recessing box can be easily shortened to vary the length of the product from 300mm to 280mm or from 1025mm to 1000mm. Runner must be installed with its recessing box.





Giardino della Pace, Sotto il Monte, Bergamo, Italy © SIMES S.p.A.

CONTINUOUS LINE Walk over

To-be-fixed supports and recessing box in extruded anodized EN AW-6060 aluminium housing (copper free) with high corrosion resistance. Toughened glass diffusor 15 mm thick for CONTINUOUS LINE FULL-GLASS. Extruded polycarbonate diffuser 3mm thick for CONTINUOUS LINE POLYCARBONATE. Luminaire hard wired with single neoprene cable with cable gland. Fixing bases and recessing box included. Fast connector IP67 included.

Maximun weight 500 Kg

Protection class

Isolation class CLASS III (11)

Mechanical resistance of diffusor IK 09

Power supply not included

Leds 4000K CRI80 versions are available on request.

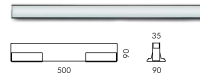
PATENTED 2013

Colour:

Anodized aluminium (code 13)

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

Continuous line fullglass 500 mm



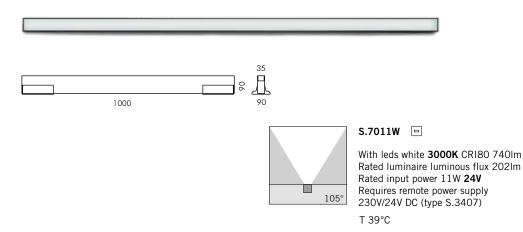


S.7016W 🖃

With leds white 3000K CRI80 360Im Rated luminaire luminous flux 101lm Rated input power 5,5W 24V Requires remote power supply 230V/24V DC (type S.3407) T 39°C

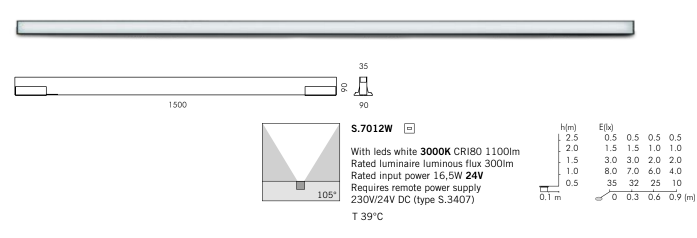
E(lx)			
0.0	0.0	0.0	0.0
0.5	0.5	0.5	0.0
1.0	1.0	1.0	0.5
3.0	3.0	1.5	1.0
20	14	4.0	1.5
e 0	0.3	0.6	0.9 (m)
	0.0 0.5 1.0 3.0	0.0 0.0 0.5 0.5 1.0 1.0 3.0 3.0 20 14	0.0 0.0 0.0 0.5 0.5 0.5 1.0 1.0 1.0 3.0 3.0 1.5 20 14 4.0

Continuous line fullglass 1000 mm



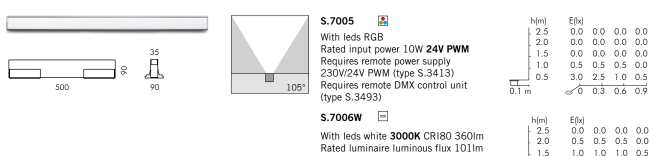
h(m)	E(lx)			
2.5	0.5	0.5	0.5	0.5
2.0	1.5	1.5	1.0	1.0
2.5 2.0 1.5	3.0	3.0	2.0	1.5
. 1.0	7.0	6.0	5.0	3.0
0.5	22	19	10	4.5
0.1 m	0	0.3	0.6	0.9 (m)

Continuous line fullglass 1500 mm



CONTINUOUS LINE Polycarbonate

Continuous line polycarbonate 500 mm



T 39°C

Rated input power 5,5W 24V

Requires remote power supply

230V/24V DC (type S.3407)

0.0 0.0 0.0

0.0 0.0 0.0

1.0 0.5

0.3 0.6 0.9 (m)

0.0 0.0

1.0 0.5

0.5 0.5 0.0

0.0

1.0

20 14 4.0 1.5

3.0 3.0 1.5 1.0

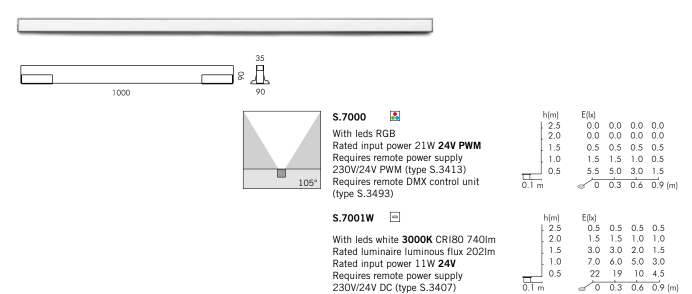
🕤 0.3 0.6 0.9 (m)

1.0

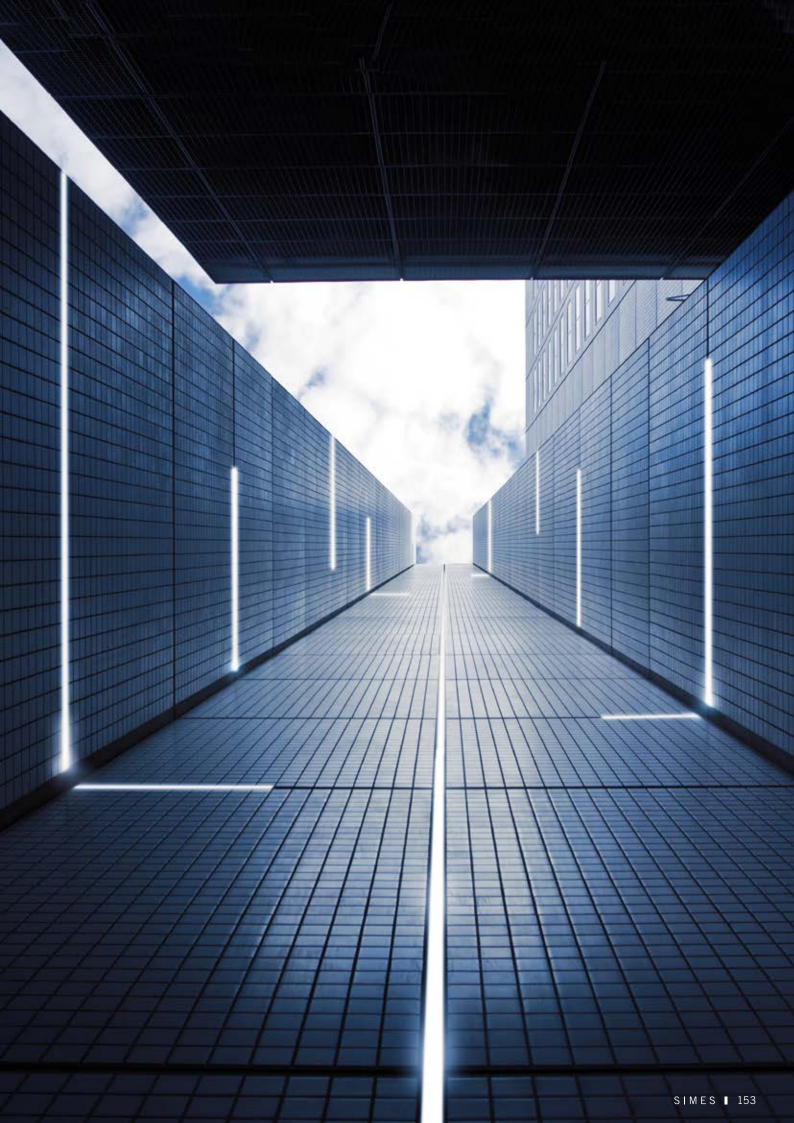
0.5

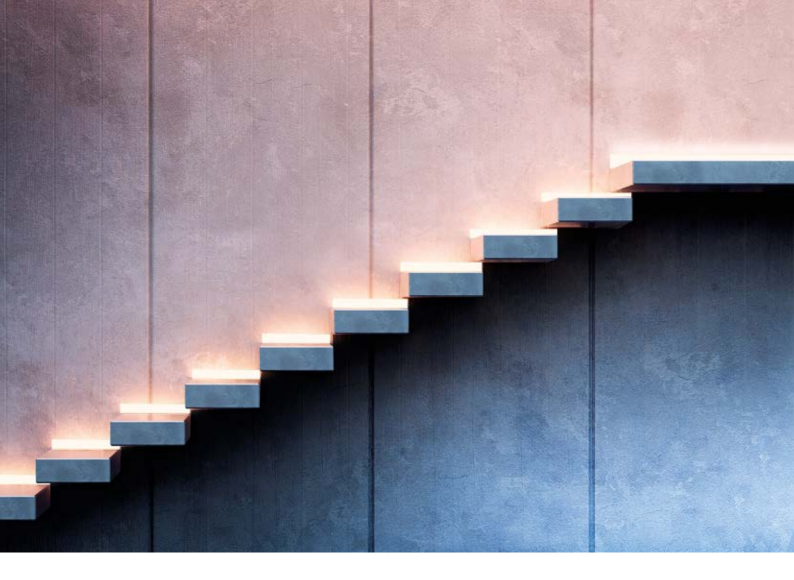
0.1 m

Continuous line polycarbonate 1000 mm



T 39°C





RUNNER Step recessed

Fixed supports and recessing box in extruded anodized EN AW-6060 aluminium housing (copper free) with high corrosion resistance. Toughened glass diffusor 15 mm thick. Luminaire hard wired with single neoprene cable. Fast connector IP67 included.

Finishing:

Anodized aluminium (code 13)

Protection class

Isolation class

Mechanical resistance of glass IK 10

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

Runner must be installed with its recessing box.

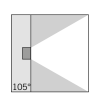
Runner is a step recessed product to be installed on the riser and perfectly flush to the wall. The two ends wings of the recessing box can be easily shortened to vary the length of the product from 300mm to 280mm or from 1025mm to 1000mm.





Runner 300 mm





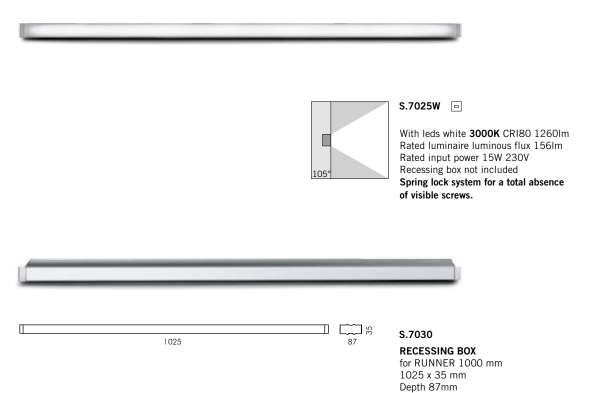
S.7020W 🖻

With leds white **3000K** CRI80 315Im Rated luminaire luminous flux 52Im Rated input power 3,7W 230V Recessing box not included **Spring lock system for a total absence of visible screws.**

المعالم المعالم

S.7029 RECESSING BOX for RUNNER 300 mm 300 x 35 mm Depth 87 mm

Runner 1000 mm





Full-glass



Stainless steel







LINEAR is a range of walk-over luminaires developed for elegant grazing light effects. LINEAR is perfect to underline paths and building façades. The minimalist design and shallow recessing depth allow for discrete installation in narrow niches. MINILINEAR and LINEAR WALK OVER are supplied with fluorescent lamps with asymmetric optic and ACCENT LEDs.



www.simes.it/linear-walkover



Chapel, Pazin, Croatia © LUKS d.o.o.

LINEAR WALK-OVER

Die-cast EN AB-44100 and extruded EN AW-6060 aluminium housing (copper free) with high corrosion resistance. Marine grade stainless steel AISI 316L front trim 3 mm thick. Toughened glass diffuser 6 mm thick for MINILINEAR Full-Glass, 10 mm thick for MINILINEAR Stainless Steel, 10 mm thick for LINEAR Stainless Steel. 99.98% pure aluminium reflectors. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland. Silicone gaskets. Recessing box in stainless steel. Fast connector IP68 included. Double powdered paint.

Maximun weight 500 Kg

Finishing:

Stainless steel (code .19)

Protection class

Isolation class

CLASS I (1) CLASS III (1) RGB (CLASS II (1) available on request)

Mechanical resistance of diffusor IK 09

Leds 4000K CRI90 versions are available on request.

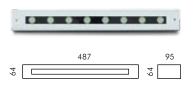
RGB Versions requires remote power supply 230V/24V PWM (type S.3413) and DMX control unit (type S.3493)

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

MINILINEAR WALK-OVER Full-glass

SIMES

Full semiacid-etched glass





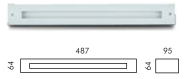
S.5485W •

With 8 leds white **3000K** CRI90 840Im Rated luminaire luminous flux 707Im Rated input power 11W 230V

T 40°C

	h(m)	E(lx)				
	. 5	2	2	1	1	
	4	4	3	1	0	
	. 3	9	6	1	0	
	. 2	30	13	1	0	
▃┘	1	167	15	0	0	
0.15	m	0	0.5	1	1.5 (m	ı)

Full acid-etched glass





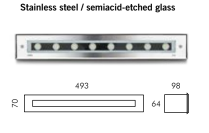
S.5488W	0
---------	---

T 40°C

With leds white **3000K** CRI90 2100lm Rated luminaire luminous flux 273lm Rated input power 9W 230V

h(m)	E(lx)			
2.5	1	1	1	0
2.0	2	2	1	1
1.5	5	3	2	1
1.0	16	10	2	1
0.5	110	25	2	0
0.15 m	0	0.5	1	1.5 (m)

MINILINEAR WALK-OVER Stainless steel





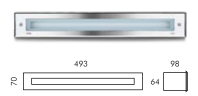
S.5495W.19 💿

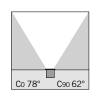
T 40°C

With 8 leds white **3000K** CRI90 840Im Rated luminaire luminous flux 707Im Rated input power 11W 230V

h(m)	E(lx)			
ŀ	5	2	2	1	1
	4	4	3	1	0
	3	9	6	1	0
Ļ	2	30	13	1	0
	1	167	15	0	0
0.15 m		0	0.5	i	1.5 (m)

Stainless steel / acid-etched glass





S.5498W.19 💿

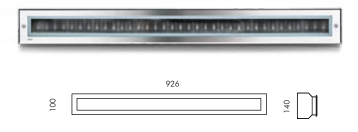
With leds white **3000K** CRI90 2100lm Rated luminaire luminous flux 273lm Rated input power 9W 230V

T 40°C

h(m)	E(lx)			
2.5	1	1	1	0
2.0	2	2	1	1
1.5	5	3	2	1
1.0	16	10	2	1
0.5	110	25	2	0
U,, 0.15 m	0	0.5	1	1.5 (m)

LINEAR WALK-OVER Stainless steel

Stainless steel / semiacid-etched glass





S.5942W.19 •	h(m)	E(lx)			
With 18 lade white 2000K ODIOO 2550	5	2	2	1	1
With 18 leds white 3000K CRI90 2550In	1 4	4	3	2	2
Rated luminaire luminous flux 1778lm	3	9	7	4	3
Rated input power 32W 230V	2	30	19	8	3
Asymmetric reflector	ı ل_	167	60	8	2
T 50°C	0.20 m	0	1	2	3 (m)

Stainless steel / acid-etched glass







S.5935W.19 💿 With leds white 3000K CRI90 4100Im

Rated input power 30W 24V PWM

Rated luminaire luminous flux 534lm Rated input power 17,5W 230V

h(m) 2.5 2.0 1.5 1.0 0.5 0.20 m	E(lx) 4 15 45 170 0	3 6 12 34 90 0.5	3 4 6 10 10	2 2 3 2 1.5 (m)
h(m) 2.5 2.0 1.5 1.0 0.5 0.05 m	E(lx) 0 1 2 6	0 0 1 2 5 0.3	0 0 1 1 3 0.6	0 0 1 1 1 0.9 (m)

T 50°C

S.5931.19

With leds RGB

















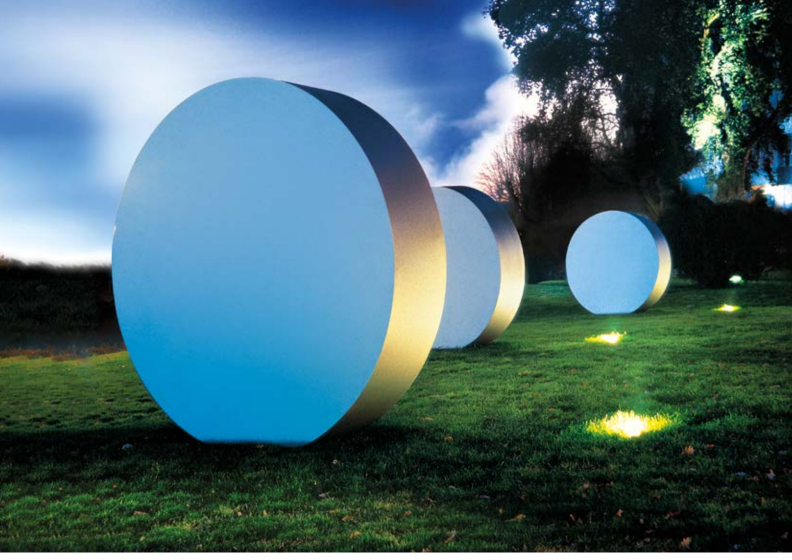


Drive over

RING-FLAT is an innovative combination of low recessing depth, high mechanical resistance and excellent lighting performance. RING-FLAT is available in 5 sizes and different light sources. High definition lenses assure homogeneity and perfect definition of the beams.







Sculpture, St. Tirso, Portugal - aut. Mauro Staccioli © Inovodecor



Die-cast EN AB-44100 aluminium housing (copper free) with high corrosion resistance. Marine grade stainless steel AISI 316L 3 mm thick for RING or aluminium front trim for FLAT. Toughened glass diffuser 12mm thick for MICRORING, 15mm thick for MINIRING,

19mm thick for RING/MEGARING, 10mm thick for MICROFLAT, 12mm thick for MINIFLAT, 15mm thick for FLAT/MEGAFLAT. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland. Fast connector IP68 included. Recessing box in polypropylene. Silicone gaskets.

Double powdered paint.

Finishing:

0	Stainless steel	(code .19)
	Black	(code .09)

Protection class

Isolation class

Mechanical resistance of glass IK 10

Lamp HIT included

Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)



ANTI-GLARE SHIELD for HIT-CRI 70W/150W G12 lamp versions only with 6°/20° reflector with semiacid-etched glass.



The recessing box must be placed at ground level. 30 cm drainage gravel or drainage pipe must be used under the recessing box to allow easy water evacuation. Connection to the main line has to be done into junction boxes. Acid-etched glass





S.4946W.19 💿 With led white 3000K CRI90 105Im Rated luminaire luminous flux 20lm Rated input power 2,2W 230V Led position fixed T 30°C

h(m)	E(lx) 3000K
- 2.5	0.0 91°
- 2.0	0.0
. 1.5	0.5
1.0	1.0
0.5	7.5
	2
0.1 m	🗢 0(m)

Semiacid - etched glass





S.4943W.19 💿 With 1 led white 3000K CRI90 105Im Rated luminaire luminous flux 86lm Rated input power 2,2W 230V Adjustable $\pm 15^{\circ}$ optic T 30°C

h(m)	E(lx) 3000K
- 5.0	2.0 7°
4.0	4.0
3.0	8.0
2.0	23.0
1.0	43.0
	7
0.1 m	🗢 0(m)

MICROFLAT (Maximum weight 3500 Kg - 30Km/h)

Acid-etched glass





• S.4746W

With led white 3000K CRI90 105Im Rated luminaire luminous flux 20lm Rated input power 2,2W 230V Led position fixed T 30°C

h(m)	E(lx) 3000K
2.5	0.0 91°
2.0	0.0
1.5	0.5
1.0	1.0
0.5	7.5
0.1 m	♂ 0(m)

Semiacid - etched glass





S.4743W			V	0]

With 1 led white 3000K CRI90 105Im Rated luminaire luminous flux 86lm Rated input power 2,2W 230V Adjustable ±15° optic T 30°C

h(m)	E(lx) 3000K
- 5.0	2.0 7°
- 4.0	4.0
. 3.0	8.0
2.0	23.0
1.0	43.0
	/
0.1 m	🗢 0(m)

Acid-etched glass





S.4957W.19 💿
With led white 3000K CRI90 315Im Rated luminaire luminous flux 28Im Rated input power 4,3W 230V Led position fixed T 31°C

h(m)	E(lx) 3000K
- 5.0	0.0
- 4.0	0.0
3.0	0.0
2.0	0.5
1.0	1.5
0.1 m	⊂ 0(m)

Semiacid - etched glass



Ø 237



S.4951W.19 💿
With 3 led white 3000K CRI90 315Im Rated luminaire luminous flux 182Im Rated input power 4,3W 230V Adjustable ±15° optic T 33°C

h(m)	E(lx) 3000K
- 5.0	1.0 23°
- 4.0	1.5
3.0	3.0
2.0	10.0
1.0	69.0
	/
0.1 m	🗢 0(m)

MINIFLAT Ø 153 mm (Maximum weight 3500 Kg - 30Km/h)

Acid-etched glass





• S.4757W With led white 3000K CRI90 315Im Rated luminaire luminous flux 28lm Rated input power 4,3W 230V Led position fixed

h(m)	E(lx) 3000K
- 5.0	0.0
. 4.0	0.0
3.0	0.0
2.0	0.5
1.0	1.5
	/
0.1 m	≪ 0(m)

Semiacid - etched glass

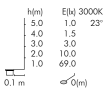




S.4751W 0

T 31°C

With 3 led white 3000K CRI90 315Im Rated luminaire luminous flux 182lm Rated input power 4,3W 230V Adjustable $\pm 15^{\circ}$ optic T 33°C





RING Ø 235 mm (Maximum weight 5000 Kg - 30Km/h)

SIMES

Acid-etched glass





S.4971W.19 With led white 3000K CR190 560Im Rated luminaire luminous flux 60Im Rated input power 14W 230V Led position fixed Computer-simulated photometrics T 35°C

1.()	F/L \ 2000/K
h(m)	E(lx) 3000K
- 5	0.0 92°
- 4	0.0
. 3	0.0
2	0.5
1	2.0
	/
0.1 m	🗢 0(m)

Semiacid - etched glass





S.4982W.19 🖲	h(m)	E(lx) 3000K
With 1 led COB white 3000K CRI90 1470lm Rated luminaire luminous flux 1235lm	-10.0 - 8.0	0.0 29° 0.5
Rated input power 14W 230V	6.0 4.0	1.5 6.0
Adjustable ±15° optic Computer-simulated photometrics	2.0	62.0
T 35°C	0.1 m	0 0(m)

Semiacid - etched glass



195



S.4983W.19 🔍
With led COB white 3000K CRI90 1470Im
Rated luminaire luminous flux 1000lm
Rated input power 14W 230V
Led COB position fixed
Computer-simulated photometrics

h(m)	E(lx) 3	3000K		
5	0	0	0	0
- 4	1	1	1	1
- 3	3	3	3	2
- 2	12	12	9	4
I	97	81	4	0
1.0 m	0	1	2	3 (m)

T 35°C

RING square (Maximum weight 2000 Kg - 30Km/h)

Semiacid - etched glass

Ø 297



275 x 275

245



S.4912W.19 💽 h(m) E(lx) 3000K 0 1 2 4 0 3 (m) 0 1 With led COB white 3000K CRI90 1470Im - 5 - 4 - 3 - 2 0 1 3 12 97 0 Rated luminaire luminous flux 1000lm 1 3 12 81 3 9 4 Rated input power 14W 230V Led COB position fixed 1 Computer-simulated photometrics <u>П</u>... 1.0 m ~ 2 T 39°C

FLAT Ø 220 mm (Maximum weight 3500 Kg - 30Km/h)

SIMES

Acid-etched glass



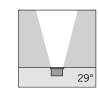


S.4771W 0 With led white 3000K CRI90 560Im Rated luminaire luminous flux 60lm Rated input power 14W 230V Led position fixed Computer-simulated photometrics T 35°C

h(m)	E(lx) 3000	ЭK
- 5	0.0 9	2°
- 4	0.0	
. 3	0.0	
2	0.5	
1	2.0	
0.1 m	🗢 0(m)	

Semiacid - etched glass





S.4782W 🔍	h(m)	E(lx) 3000K
With 1 led COB white 3000K CRI90 1470Im	-10.0	0.0 29°
Rated luminaire luminous flux 1235lm	. 8.0	0.5
	6.0	1.5
Rated input power 14W 230V	4.0	6.0
Adjustable ±15° optic	2.0	62.0
Computer-simulated photometrics	01m	✓ 0(m)
T 35°C	0.1 111	0()

Semiacid - etched glass





S.4783W 😐	
With led COB white 3000K CRI90 1470Im	
Rated luminaire luminous flux 1000lm	
Rated input power 14W 230V	
Led COB position fixed	
Computer-simulated photometrics	•
T 35°C	

h(m)	E(lx) 3	3000K		
- 5	0	0	0	0
- 4	1	1	1	1
- 3	3	3	3	2
- 2	12	12	9	4
I	97	81	4	0
1.0 m	0	1	2	 3 (m)



Ø 297

FLAT square (Maximum weight 2000 Kg - 30Km/h)

Semiacid - etched glass









S.4712W 0

With led COB white 3000K CRI90 1470Im Rated luminaire luminous flux 1000lm Rated input power 14W 230V Led COB position fixed Computer-simulated photometrics T 39°C

(m) 5	E(lx) 3	8000К		
5	0	0	0	0
4 3	1	1	1	1
3	3	3	3	2
2	12	12	9	4
1	97	81	4	0
	0	1	2	3 (m)

h

1.0 m

MEGARING H 200 mm Ø 315 mm (Maximum weight 5000 Kg - 30Km/h)

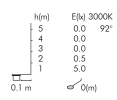
SIMES

Acid-etched glass





S.4908W.19 💿 With led white 3000K CRI90 1260Im Rated luminaire luminous flux 136lm Rated input power 28W 230V Led position fixed Computer-simulated photometrics T 39°C



Semiacid - etched glass



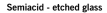




S.4904W.19 💿
With 1 led COB white 3000K CRI90 2950Im
Rated luminaire luminous flux 2573lm
Rated input power 28W 230V
Adjustable ±15° optic
Computer-simulated photometrics

	h(m)	E(lx) 3000K	
50Im	10.0	0.5 31°	
	. 8.0	1.0	
	6.0	3.0	
	4.0	10.0	
	2.0	100.0	
		/	
	0.1 m	🗢 0(m)	

T 39°C









S.4906W.19 💿	h(m)	E(lx)	3000K		
With 1 led COB white 3000K CRI90 2950Im	- 5	0	0	0	0
Rated luminaire luminous flux 2238lm	- 4	1	1	1	1
Rated input power 28W 230V	. 3	4	4	3	3
Led COB position fixed	- 2	20	20	15	8
	1	210	200	12	2
Computer-simulated photometrics	D m	0	1	2	3 (m)

T 39°C

MEGAFLAT H 200 mm Ø 300 mm (Maximum weight 3500 Kg - 30Km/h)

SIMES

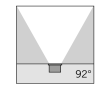
Acid-etched glass



Ø 300

Ø 375

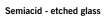
200



S.4708W 💿

With led white **3000K** CRI90 1260Im Rated luminaire luminous flux 136Im Rated input power 28W 230V Led position fixed Computer-simulated photometrics T 39°C

h(m) - 5 - 4 - 3 - 2	E(lx) 3000K 0.0 92° 0.0 0.0 0.5
I	5.0
0.1 m	🗢 0(m)









S.4704W 🗕	h(m)	E(lx) 3000K
With 1 led COB white 3000K CRI90 2950Im	10.0	0.5 31°
Rated luminaire luminous flux 2573lm	- 8.0	1.0
Rated input power 28W 230V	6.0	3.0
	4.0	10.0
Adjustable ±15° optic	2.0	100.0
Computer-simulated photometrics		1
	0.1 m	⊂ 0(m)

T 39°C

Semiacid - etched glass







S.4706W 💿	h(m)	E(lx)	3000K		
With 1 led COB white 3000K CRI90 2950Im	ן 5	0	0	0	0
Rated luminaire luminous flux 2238lm	- 4	1	1	1	1
Rated input power 28W 230V	- 3	4	4	3	3
Led COB position fixed	2	20	20	15	8
	1	210	200	12	2
Computer-simulated photometrics	 .0 m	0	1	2	3 (m)
T 2000					

T 39°C

MEGARING H 500 mm Ø 315 mm (Maximum weight 5000 Kg - 30Km/h)

SIMES

Semiacid - etched glass







S.4937.19 The second se	h(m) 25 20 15 10 5 0.2 m	E(lx) 6° 1 2 6 17 101 0 (m)	E(lx) 22° 0 1 2 14 ✓ 0 (m)
S.4938.19 With lamp HIT-CRI 150W G12 14000lm Rated luminaire luminous flux 6300lm Rated input power 149W 230V Adjustable ± 15° optic With anticaloric filter *	h(m) 25 20 15 10 5 0.2 m	E(lx) 6° 2 5 12 35 230 0 (m)	E(lx) 22° 0 1 4 30 ✓ 0 (m)

* (On request 22° beam reflector)

T 80°C

Semiacid - etched glass





S.4933.19 🗄 🔤 🗟	h(m)	E(lx)			
	10	2	2	2	1
With lamp HIT-DE 70W RX7s 6500Im	8	5	5	5	4
Rated luminaire luminous flux 2600lm	6	16	15	14	11
Rated input power 84W 230V	4	70	51	40	19
Lamp position fixed	2	220	140	50	12
With anticaloric filter	□		1	2	3 (m)
T 78°C	1.0 11	00		2	0 (11)

h(m)

2

h(m) | 10

1.5 m

E(lx)

Δ Δ

E(lx)

720 108

183 120 35

3 (m)

6 (m)

MEGARING square (Maximum weight 2000 Kg - 30Km/h)

Semiacid - etched glass





	४ =26°
1	
C0 13°+2	1° C90 90°



S.4916.19 🗠 📼 🖻

Lamp position fixed

With lamp HIT-DE 70W Rx7s 6500Im

Rated luminaire luminous flux 2275lm

Rated input power 84W 230V

	ŀ
918.19 🔤 🔤 🔂	ŀ
h lamp HIT-DE 150W Rx7s 3250Im	-
ed luminaire luminous flux 4637lm	-
ed input power 149W 230V	-
np position fixed	
1700	1.5 m

T 117°C

MEGAFLAT H 500 mm Ø 300 mm (Maximum weight 3500 Kg - 30Km/h)

SIMES

Semiacid - etched glass



500





S.4737 With lamp HIT-CRI 70W G12 6500lm Rated luminaire luminous flux 2925lm Rated input power 84W 230V Adjustable ± 15° optic With anticaloric filter * T 70°C	h(m) 25 20 15 10 5 0.2 m	E(lx) 6° 1 2 6 17 101 0 (m)	E(lx) 22° 0 1 2 14 0 (m)
S.4738 With lamp HIT-CRI 150W G12 14000Im Rated luminaire luminous flux 6300Im Rated input power 149W 230V Adjustable ± 15° optic With anticaloric filter * T 80°C	h(m) 25 20 15 10 5 0.2 m	E(lx) 6° 2 5 12 35 230 0 (m)	E(lx) 22° 0 1 4 30 0 (m)

* (On request 22° beam reflector)

Semiacid - etched glass



Ø 300

500



With lamp HIT-DE 70W RX7s 6500Im Rated Iuminaire Iuminous flux 2600Im Rated input power 84W 230V Lamp position fixed With anticaloric filter T 78°C

	h(m)	E(lx)			
	. 10	2	2	2	1
	. 8	5	5	5	4
	. 6	16	15	14	11
	. 4	70	51	40	19
<u> </u>	2	220	140	50	12
1.5 n	n	0	1	2	3 (m)

MEGAFLAT square (Maximum weight 2000 Kg - 30Km/h)

Semiacid - etched glass





, **∀**=26' Co 13°+21° C90 90°



S.4716 🔤 🔤 🗟

With lamp HIT-DE 70W Rx7s 6500Im Rated luminaire luminous flux 2275lm Rated input power 84W 230V Lamp position fixed



S.4718 🔤 🔤 🗟

With lamp HIT-DE 150W Rx7s 3250Im Rated luminaire luminous flux 4637Im Rated input power 149W 230V Lamp position fixed

T 117°C

T 74°C

h(m) 10 8 6 4 2 1.5 m	E(lx) 1 4 13 60 183 0	1 4 13 58 120 1	1 4 40 35 2	1 3 12 15 3 (m)
h(m) 10 8 6 4 2 1.5 m	E(lx) 1 2 9 68 720	1 2 7 35 108 2	1 1 3 8 9 4	0 1 2 4 0 6 (m)







Microsparks







Recessed drive-over

The recessed drive-over MICROSPARKS range combines very shallow recessing depth, high mechanical strength, efficient optics with excellent light control. MICROSPARKS are perfect to illuminate walking paths, squares and areas where there there is limited access to slow moving vehicles.





www.simes.it/microsparks-suit



"Ex Appiani" area, Treviso, Italy - Arch. Mario Botta © SIMES S.p.a.

MICROSPARKS Recessed drive-over

Die-cast EN AB-44100 aluminium housing (copper free) with high corrosion resistance. Protective guard of 8 mm thickness. Toughened prismed glass diffuser. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland. Fast connector IP68 included. Recessing box in polypropylene. Silicone gaskets. **Double powdered paint**.

Driveover 2000 Kg at 10 Km/h

Protection class

Isolation class CLASS I

Mechanical resistance of glass IK 10

Leds 3000K CRI80 versions are available on request.



The recessing box must be placed at ground level. 20 cm drainage gravel must be used under the recessing box to allow easy water evacuation. Connection to the main line has to be done into junction boxes.

Colour:

Aluminium grey (code 14)

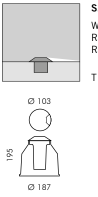
For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

MICROSPARKS Recessed drive-over

SIMES

Microsparks 1 window





S.5621N 💿

With 1 led white **4000K** CRI70 190Im Rated luminaire luminous flux 15Im Rated input power 3,5W 230V

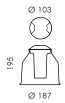
T 30°C



Microsparks 2 windows







S.5611N 💿

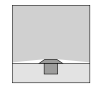
With 1 led white **4000K** CRI70 190lm Rated luminaire luminous flux 34lm Rated input power 3,5W 230V

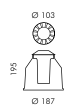
T 30°C



Microsparks 12 windows







S.5601N 💿

With 1 led white **4000K** CRI70 190Im Rated luminaire luminous flux 40Im Rated input power 3,5W 230V

T 30°C





Conference and Exhibition Centre, Oviedo, Spain © Estudios Técnico de Alumbrado

SUIT Surface mounted drive over

Die-cast EN AB-44100 aluminium housing (copper free) with high corrosion resistance. Reflector in polymers covered with 99.98% pure aluminium. Protective guard of 5 mm thickness. Policarbonate diffuser. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland. Silicone gaskets. **Double powdered paint**.

Colour:

Aluminium grey (code 14)

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it) Protection class

Isolation class CLASSE I

Mechanical resistance of glass IK 10

Leds 3000K CRI80 versions are available on request.



FOR APPLICATIONS IN DRIVEWAY AREAS MINISUIT/SUIT is installed with the drive over anchor flange. Driveover 4000 Kg at 10 Km/h.

PATENT PENDING REGISTERED DESIGN



S.5699

ANCHOR FLANGE TO BE CEMENTED TO THE GROUND for MINISUIT The flange is provided with the necessary fixing A4 screws in stainless steel.



S.5690

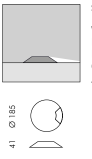
ANCHOR FLANGE TO BE CEMENTED TO THE GROUND for SUIT The flange is provided with the necessary fixing A4 screws in stainless steel.

MINISUIT Surface mounted drive over

SIMES

Minisuit 1 window





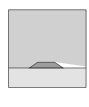
S.5695N 💿

With leds white **4000K** CRI70 156Im Rated luminaire luminous flux 48Im Rated input power 2,2W 230V (Anchor flange S.5699 not included) T 37°C



Minisuit 2 windows 180°







S.5696N

With leds white **4000K** CRI70 312Im Rated luminaire luminous flux 95Im Rated input power 4,3W 230V (Anchor flange S.5699 not included)

T 37°C



Minisuit 2 x 90°





41 Ø 185

S.5697N 💿

With leds white **4000K** CRI70 312Im Rated luminaire luminous flux 95Im Rated input power 4,3W 230V (Anchor flange S.5699 not included)

T 37°C



Minisuit 4 windows









S.5698N 💿

With leds white **4000K** CRI70 624Im Rated luminaire luminous flux 190Im Rated input power 5,5W 230V (Anchor flange S.5699 not included)

T 37°C

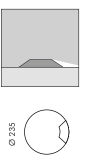


SUIT Surface mounted drive over

SIMES

Suit 1 window





50

S.5691N 💿

With leds white **4000K** CRI70 283Im Rated luminaire luminous flux 101Im Rated input power 3,6W 230V (Anchor flange S.5690 not included) T 40°C



Suit 2 windows 180°







S.5692N •

With leds white **4000K** CRI70 566Im Rated luminaire luminous flux 212Im Rated input power 6,2W 230V (Anchor flange S.5690 not included)

T 40°C



Suit 2 x 90°





Ø 235

20

Ø 235

50

S.5693N 💿

With leds white **4000K** CRI70 566Im Rated luminaire luminous flux 209Im Rated input power 6,2W 230V (Anchor flange S.5690 not included)

T 40°C



Suit 4 windows





S.5694N 💿

With leds white **4000K** CRI70 856Im Rated luminaire luminous flux 258Im Rated input power 7,9W 230V (Anchor flange S.5690 not included)

T 40°C





Wall recessed

186





Blinker

192

Marker



Walker

192

198



Skill

206



Link

210





Brique / Diapason

Eos

224



Step

154



Runner





With a clear personality, BLINKER is an elegant wall recess fitting, ideal for discrete illumination of walkways, passages and stairs. Complitely flush with the wall, with no visible screws and glare-free light beams it offers visual comfort, creating a cosy and welcoming atmosphere.







www.simes.it/blinker

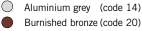


The Blue Planet Building Foundation, Kastrup, Denmark - Arch. 3XN © ph. Tom Jersø

BLINKER Wall recessed and bollard

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Extruded EN AW-6060 aluminium structure (bollard version) with high corrosion resistance. Stainless steel screws. Spring lock system for a total absence of visible screws. Acid-etched glass diffuser. Luminaire suitable for single grommet. Luminaire hard wired with single neoprene cable with grommet. (Bollard). Silicone gaskets. **Double powdered paint**.

Colours:



Protection class IP65

Isolation class

Mechanical resistance of diffusor IK 06

Lamp HIT and TC not included.

Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

REGISTERED DESIGN



S.6099

FLANGE FOR MINIBLINKER BOLLARD 120x120mm flange to be fixed in concrete with stainless steel screws for fixing in the ground.

S.5310





MASK FOR PLASTER BOARD WALLS available on request.

BLINKER

SIMES

Microblinker

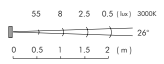






S.6060W 💿

With leds white 3000K CRI90 140Im Rated luminaire luminous flux 18lm Rated input power 4W 230V Recessing box not included





RECESSING BOX for MICROBLINKER

Blinker







S.6080W 🖃

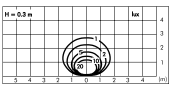
With leds white 3000K CRI90 950Im Rated luminaire luminous flux 200lm Rated input power 12,5W 230V Recessing box not included

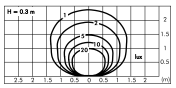
S.6087

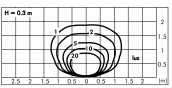
For lamp HIT-TC CRI 35W G8,5 3300Im Rated luminaire luminous flux 825lm Rated input power 46W 230V Recessing box not included



For lamp TC-TEL 18W Gx24q-2 1200Im Rated luminaire luminous flux 72lm Rated input power 19W 230V Recessing box not included









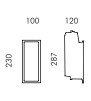
S.6083 RECESSING BOX for BLINKER 190 x 300 mm Depth 130 mm

BLINKER

SIMES

Miniblinker



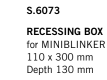




S.6070W 🖃

With leds white **3000K** CRI90 760Im Rated luminaire luminous flux 127Im Rated input power 11W 230V Recessing box not included

H = 0.3 m									
			,2.	()	1				2
		I	10	-5	$\overline{\Lambda}$				1.5
		U		2	M		lux		
				20	V				0.5
2.5 2	1.5	1 0	.5 (0 0	.5	11	.5	2	(m)



Miniblinker bollard H 350 mm





120

120

350

S.6050W 🖃

With leds white **3000K** CRI90 760Im Rated luminaire luminous flux 127Im Rated input power 11W 230V

		1						1		
										2
			1	2.		1				
			17		-5.					1.5
	+	+	11	10	7	(H)				1
	+	-	-\\((-)	-20	₩		lux		0.5
						V				
2.5	2	1.5	1 0	.5 1	0 0	.5	11	.5	2	(m)

Miniblinker bollard H 800 mm





120

120

800

S.6090W 🖃

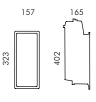
With leds white **3000K** CRI90 760Im Rated luminaire luminous flux 127Im Rated input power 11W 230V

									lux		
											17
											3
					1	<u>-۱</u>					
		-	-	- 1	12		N	<u> </u>		<u> </u>	2
					100	۲ 5'	11				
				1	l W	<u>₩</u>	H-				1
				`	<u> </u>	20	Y				
5	5 4	1 3	3 2	2 1	() .		2 3	3, 4	4	(m)

BLINKER

Megablinker





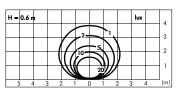


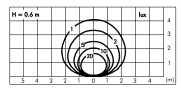
S.6020W 🖃

With leds white **3000K** CRI90 1900lm Rated luminaire luminous flux 367lm Rated input power 25W 230V Recessing box not included



For lamp HIT-TC CRI 35W G8,5 3300Im Rated luminaire luminous flux 594Im Rated input power 46W 230V Recessing box not included







S.6023

RECESSING BOX for MEGABLINKER 187 x 433 mm Depth 170 mm

Megablinker bollard H 1150 mm



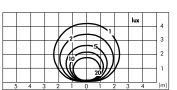


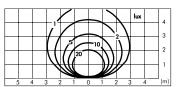
S.6040W 🖻

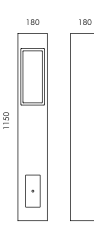
With leds white **3000K** CRI90 1900Im Rated luminaire luminous flux 367Im Rated input power 25W 230V

S.6047

For lamp HIT-TC CRI 35W G8,5 3300Im Rated luminaire luminous flux 594Im Rated input power 46W 230V









Marker

Step riser recessed

MARKER is a product designed to illuminate stairs and to be recessed in the riser of the steps. It is characterized by the complete absence of glare thanks to a positioning system of the light source, purposely engineered for the best control and downward orientation of light, safety and the visible comfort are totally guaranteed.



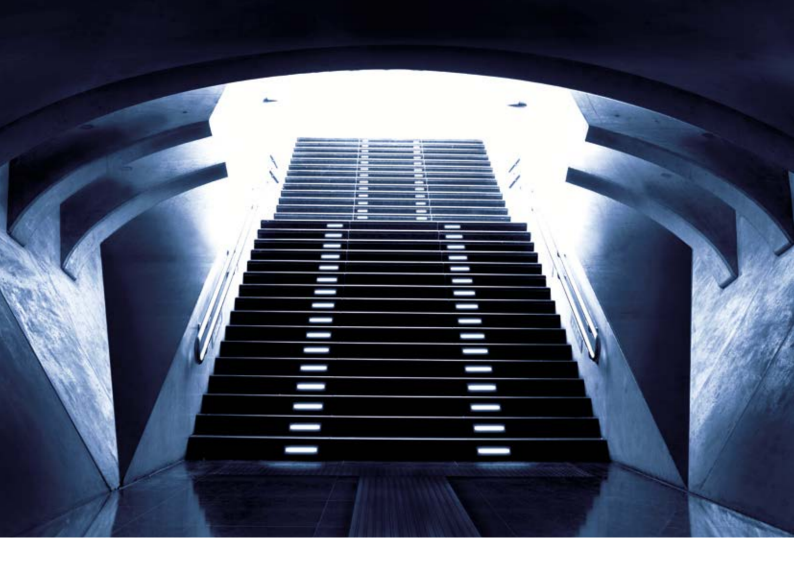
Walker

Wall recessed

Neat lines, essential shapes, high performances: WALKER is a wall recessed product developed to enlighten floors with a wide and well-directed light avoiding any glare effect. The front frame, with no visible screws, is fixed through a spring locking system that preserves the elegant and wellproportioned aesthetic.



www.simes.it/marker-walker



MARKER Step riser recessed / WALKER Wall recessed

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Toughened glass diffuser. Stainless steel screws. Luminaire suitable for double cable glands. Silicone gaskets. **Double powdered paint**.

Colour (MARKER):

Aluminium grey (code 14)

Colours (WALKER):

White (code 01)Aluminium grey (code 14)

Protection class IP65

Isolation class

Mechanical resistance of glass IK 10

Leds 4000K CRI80 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

REGISTERED DESIGN

MARKER absence of glare

MARKER Step riser recessed

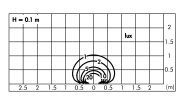






S.6325W 🖃

With leds white **3000K** CRI80 530Im Rated luminaire luminous flux 67Im Rated input power 8,3W 230V Recessing box not included **Reinforced fixing system with screws.**

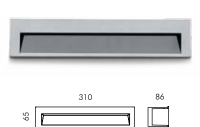


S.6329



RECESSING BOX for MARKER 305 x 79mm Depth 86mm

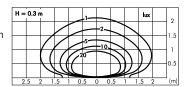
WALKER Wall recessed





S.6320W 🗆

With leds white **3000K** CRI90 1090Im Rated luminaire luminous flux 346Im Rated input power 13,5W 230V Recessing box not included **Spring lock system for a total absence of visible screws.**





S.6329 RECESSING BOX for WALKER 305 x 79mm Depth 86mm











Skill

Lighting for surface or flush wall mounting

SKILL represents a new concept of outdoor lighting fitting; a recessed/not-recessed luminaire for wall mounting. It concentrates all the advantages of a recessed fitting, but without requiring a housing in the wall. Due to this easy and user friendly method of installation, SKILL is a unique LED luminaire, assuring high lighting performance and total absence of glare. The most modern electronic technology is contained in the thickness of only 3 cm and provides an excellent quality of light while saving energy. SKILL is available as round and square versions and in two different sizes.





199



Private house, Sulzano (Brescia) Italy © ph. Mario Bertani

SKILL Lighting for surface or flush wall mounting

Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Toughened glass diffuser. Stainless steel screws. Luminaire hard wired with single neoprene cable (MINISKILL). Luminaire suitable for single grommet. Silicone gaskets. Double powdered paint.

Protection class IP65

Isolation class CLASS III 🕸 MINISKILL 24V c.c. CLASS I @ SKILL

Mechanical resistance of glass IK 08 **A**

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

REGISTERED DESIGN



S.3425

POWER SUPPLY 230V / 24V 8W IP54 It can be housed directly in the recessed box of MINISKILL round, square and vertical flush versions. (To be wired into the recessed box ensuring adequate IP protection).

\bigcirc

Colours:

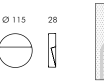
White (code 01) Aluminium grey (code 14) \bigcirc

MINISKILL Surface wall

Miniskill round



Miniskill square



105

60

15

1 05

28

٢

28

٢



S.6270W 🖃

With leds white **3000K** CRI90 485Im Rated luminaire luminous flux 160Im

S.6270N 🗆

With leds white **4000K** CRI90 490Im Rated luminaire luminous flux 162Im

Rated input power 6W 24V

S.6250W 🗆

With leds white **3000K** CRI90 485Im Rated luminaire luminous flux 164Im

S.6250N With leds white **4000K** CRI90 490Im Rated luminaire luminous flux 166Im

Rated input power 6W 24V

Miniskill vertical





S.6230W 🖃

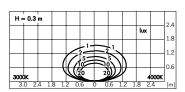
S.6230N 🖃

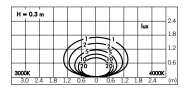
With leds white **3000K** CRI90 450Im Rated luminaire luminous flux 152Im

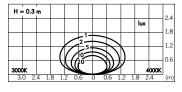
With leds white **4000K** CRI90 450lm Rated luminaire luminous flux 152lm

Rated input power 6W 24V

Miniskill requires remote power supply 230V/24V DC (type S.3402 or S.3407)







MINISKILL Flush wall mounting

Miniskill becomes a wall recessed fitting totally flush with the wall by using the recessing box and the fixing kit.







S.6278

RECESSED BOX + FIXING KIT for MINISKILL ROUND (also suitable for fair faced concrete applications) Extractor tools included.

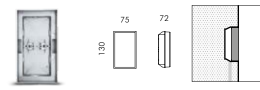
121





S.6256 RECESSED BOX + FIXING KIT

for MINISKILL SQUARE (also suitable for fair faced concrete applications) Extractor tools included.



S.6239

RECESSED BOX + FIXING KIT for MINISKILL VERTICAL (also suitable for fair faced concrete applications) Extractor tools included. Skill round







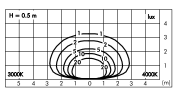
S.6280W 🖃

With leds white **3000K** CRI90 970Im Rated luminaire luminous flux 399Im

S.6280N 🖃

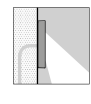
With leds white **4000K** CRI90 980Im Rated luminaire luminous flux 404Im

Rated input power 12,5W 230V



Skill square







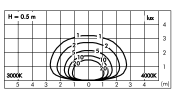
S.6260W

With leds white **3000K** CRI90 970Im Rated luminaire luminous flux 400Im **S.6260N**

3.0200N

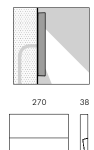
With leds white **4000K** CRI90 980Im Rated luminaire luminous flux 405Im

Rated input power 12,5W 230V



Skill square 270mm





270

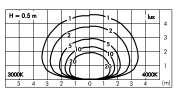
S.6255W 🖃

With leds white **3000K** CRI90 1860Im Rated luminaire luminous flux 829Im

S.6255N 🖃

With leds white **4000K** CRI90 1960Im Rated luminaire luminous flux 870Im

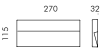
Rated input power 24W 230V



Skill rectangular







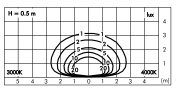
S.6240W 🖃

With leds white **3000K** CRI90 1090Im Rated luminaire luminous flux 378Im

S.6240N 🖃

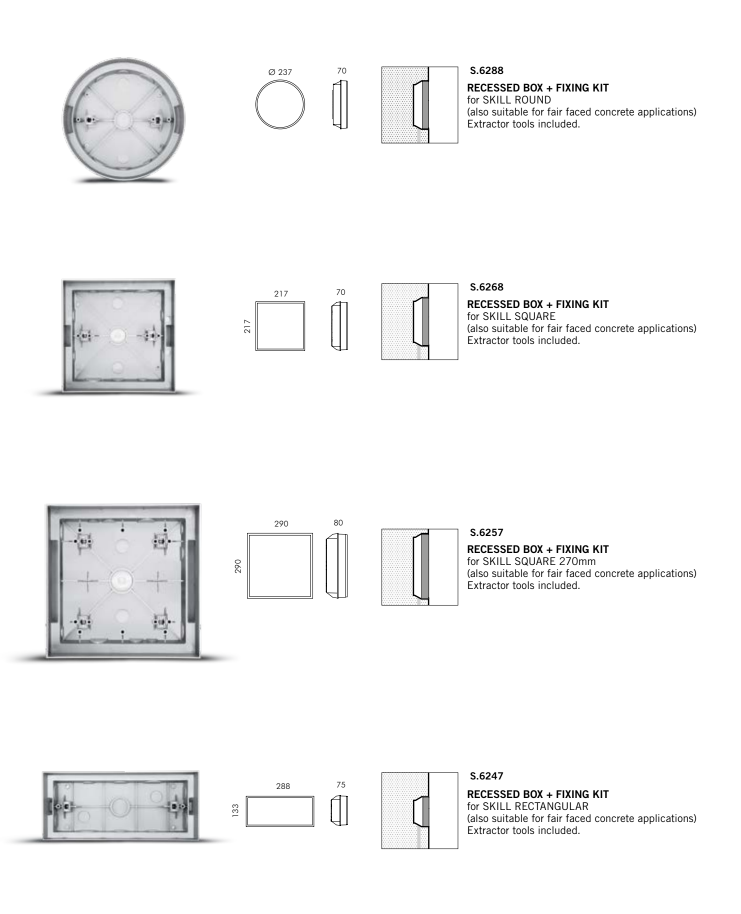
With leds white **4000K** CRI90 1100lm Rated luminaire luminous flux 382lm

Rated input power 13,5W 230V



SKILL Flush wall mounting

Skill becomes a wall recessed fitting totally flush with the wall by using the recessing box and the fixing kit.





SKILL Bollard

Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Toughened glass diffuser. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland. Silicone gaskets. **Double powdered paint**. Protection class IP65

Isolation class

Mechanical resistance of glass

IK 06

Leds 4000K CRI90 versions are available on request.

For updated data, see technical sheets and installation instructions available on our website.

Colour:

Aluminium grey (code 14)

REGISTERED DESIGN



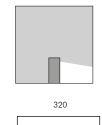
S.6359

FLANGE FOR SKILL BOLLARD Steel flange with stainless steel screws (to be buried in concrete).

SKILL Bollard

Single emission





220

S.6350W 🖃

80

With leds white **3000K** CRI90 1330Im Rated luminaire luminous flux 243Im Rated input power 18W 230V

									lux		2
					1						1.5
			7	\sim	-	-2.					1.5
		1	7			-10	\sum	()			
			J	U			\mathbb{M}	\mathcal{V}			0.5
2.5	52	1.5	i	0.	.5	5 0	.5	1 1	.5	2	(m)

Double emission

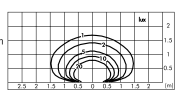




220

S.6360W 🖃

With leds white **3000K** CRI90 2660Im Rated luminaire luminous flux 603Im Rated input power 35W 230V









Wall recessed





LINK is a wall recessed luminaire designed with strong sharp lines and suitable for passageways, stairs and wherever a soft and functional illumination is required. The version with the black anti-glare grid direct the light downwards avoiding light pollution and the direct exposure of the light source, providing excellent visual comfort. The version without grid has an acid-etched glass diffuser that softens the light and avoids glare, producing a stronger and more efficient light effect.



www.simes.it/link



"Le Palafitte" discotheque, Sulzano (Brescia), Italy © ph. Gianattilio Valli

LINK Wall recessed

Die-cast EN AB-47100 aluminium housing (copper free) with high corrosion resistance. Extruded EN AW-6060 aluminium structure (bollard version) with high corrosion resistance. Stainless steel screws. Acid-etched glass diffuser. Black painted stainless steel anti-glare shield. Luminaire suitable for single grommet. Silicone gaskets. **Double powdered paint** Protection class IP65

Isolation class

Mechanical resistance of diffusor IK 06

Lamp TC not included.

Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)



Aluminium grey (code 14)

REGISTERED DESIGN



S.4683 RECESSING BOX for LINK 237 x 92 mm Depth 120 mm

LINK

Vertical with grid







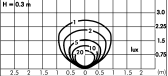
S.4680W 💿

With leds white **3000K** CRI90 950Im Rated luminaire luminous flux 53Im Rated input power 12,5W 230V Recessing box not included

S.4687 🛋 🚍

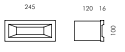
For lamp TC-DEL 18W G24q-2 1200Im Rated luminaire luminous flux 36Im Rated input power 22W 230V Recessing box not included

H = 0.3 m				lux 3.0
		-1		2.2
	2	+N		
		EM.		1.6
		20		0.7
2.5 2 1.	5 1 0.5	0 0.5	1 1.5	2 (m



Horizontal



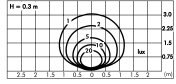




S.4682W 💿

S.4685

With leds white **3000K** CRI90 950Im Rated luminaire luminous flux 356Im Rated input power 12,5W 230V Recessing box not included

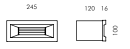




For lamp TC-DEL 18W G24q-2 1200Im Rated luminaire luminous flux 156Im Rated input power 22W 230V Recessing box not included H = 0.3 m 1 2 2 225 2.5 2 1.5 0.5 0 0.5 1 1.5 2 (m)

Horizontal with grid





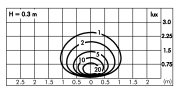


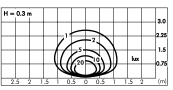
S.4681W 💿

With leds white **3000K** CRI90 950Im Rated luminaire luminous flux 59Im Rated input power 12,5W 230V Recessing box not included

S.4689 🛋 🚍

For lamp TC-DEL 18W G24q-2 1200Im Rated luminaire luminous flux 60Im Rated input power 22W 230V Recessing box not included











Wall recessed

BRIQUE is a wall recessed luminaire available in many shapes and in several dimensions either with grid or with front ring. It's classical design, the lighting performences and the low energy consumption, inscribe the BRIQUE family within the well-known and most used timeless fittings.



www.simes.it/brique-diapason



CheungGaeChon Cultural Hall, South Korea © Hwangduck Eng. Co. Ltd.



Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Opal toughened glass diffuser. Stainless steel screws. Luminaire suitable for single grommet. Dutral gaskets. **Double powdered paint**.

Protection class

IP54 MINIBRIQUE and MINIDIAPASON IP65 BRIQUE and MEGABRIQUE

Isolation class

CLASS I 🕀

Mechanical resistance of diffusor

IK 07 MINIBRIQUE and MINIDIAPASON IK 06 BRIQUE e MEGABRIQUE

Lamp TC not included.

Leds 4000K CRI90 versions are available on request.

Colour:

Aluminium grey

(code 14)

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

BRIQUE Rectangular with trim

Minibrique rectangular with trim



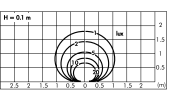


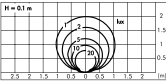
S.4552W 💿

With leds white **3000K** CRI90 452Im Rated luminaire luminous flux 125Im Rated input power 6W 230V Recessing box not included

```
S.4556 🗐 📰
```

For lamp TC-S 7W 2G7 400lm Rated luminaire luminous flux 100lm Rated input power 8W 230V Recessing box not included







S.4553

RECESSING BOX for MINIBRIQUE 184 x 74 mm Width 90 mm

Brique rectangular with trim







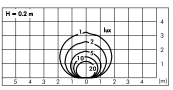
S.4511W 💿

With leds white **3000K** CRI90 950Im Rated luminaire luminous flux 356Im Rated input power 10W 230V Recessing box not included

S.4506

For lamp TC-DEL 18W G24q-2 1200lm Rated luminaire luminous flux 312lm Rated input power 22W 230V Recessing box not included

H = 0.	2 m											
-	-	-	-	-	-	_	+			+	-	4
						lu	x					3
				\mathcal{I}		1						3
	_			1/2	<u>'</u>	\checkmark	+			+	_	2
			11	16	Æ	٤V						
				Μü	1	917	1			+		1
				Jan 1	2	Ŵ						
5	4	3	2	1	0	1	2	3	3	4		(m)



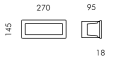


S.4503

RECESSING BOX for BRIQUE 220 x 92 mm Width 95 mm

Megabrique rectangular with trim





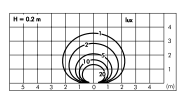


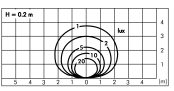
S.4525W 💿

With leds white **3000K** CRI90 1140Im Rated luminaire luminous flux 581Im Rated input power 17W 230V Recessing box not included

-S.4526

For lamp TC-DEL 26W G24q-3 1800lm Rated luminaire luminous flux 504lm Rated input power 31W 230V Recessing box not included







S.4523

RECESSING BOX for MEGABRIQUE 263 x 135 mm Width 95 mm

BRIQUE Rectangular with grille

Minibrique rectangular with grille



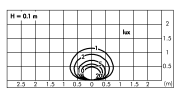


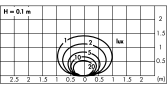
S.4551W 💿

With leds white **3000K** CRI90 452Im Rated luminaire luminous flux 34Im Rated input power 6W 230V Recessing box not included



For lamp TC-S 7W 2G7 400lm Rated luminaire luminous flux 20lm Rated input power 8W 230V Recessing box not included





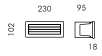


S.4553

RECESSING BOX for MINIBRIQUE 184 x 74 mm Width 90 mm

Brique rectangular with grille







S.4502W 💿

With leds white **3000K** CRI90 950Im Rated luminaire luminous flux 89Im Rated input power 10W 230V Recessing box not included

S.4509 🛋 🚍

For lamp TC-DEL 18W G24q-2 1200Im Rated luminaire luminous flux 84Im Rated input power 22W 230V Recessing box not included

H =	0.2	n I									2
											2
					-	-					1.5
				\square			\mathbb{N}				,
				$\left[\right]$	6	5	\mathcal{D}				0.5
			_ '		Ľ,	20	シ	1			0.5
2.	.5	2	1.5	1 0	.5 () O	.5	1 1	.5 2	2	(m)

l = 0.2 m	ו ו							2
			ス	lux				
		17	5 2	\sum				1.5
		(Z	2000	5)/				
		W		V				0.5
2.5 2	2 1.5	1 0.5	0 0).5	1 1	.5	2	(m)

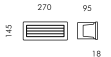


S.4503

RECESSING BOX for BRIQUE 220 x 92 mm Width 95 mm

Megabrique rectangular with grille





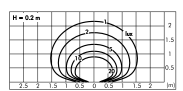


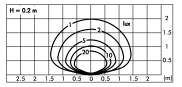
S.4521W 💿

With leds white **3000K** CRI90 1140lm Rated luminaire luminous flux 172lm Rated input power 17W 230V Recessing box not included

S.4529 🛋 🚍

For lamp TC-DEL 26W G24q-3 1800Im Rated luminaire luminous flux 126Im Rated input power 31W 230V Recessing box not included







S.4523

RECESSING BOX for MEGABRIQUE 263 x 135 mm Width 95 mm

ACQUARIO

ocolas

LE E REQUERT IN SERENTO ARTA

SIMES 215

MINIBRIQUE Round

Minibrique round with trim





S.4533W 💿

With leds white **3000K** CRI90 105Im Rated luminaire luminous flux 35Im Rated input power 2,4W 230V Recessing box not included

		_										
H =	0.2 r	n										2
									lux			1.5
					X	\mp	"					1.5
				1	77	$\overline{+}$	5)				0.5
				1	W	\square_2						
2	5	2	1.5	1	0.5	0	0.5	i 1	1	.5	2	(m)



S.4612 RECESSING BOX for MINIBRIQUE ROUND Ø 98 mm Width 95 mm

Minibrique round with grille







S.4560W 💿

With leds white **3000K** CRI90 105Im Rated luminaire luminous flux 6Im Rated input power 2,4W 230V Recessing box not included

H =	0.2 r	n									2
											2
											1.5
							lux				Ι.
					1	15					1'
_				- (Ka	5.2) –				0.5
					MIC.	20					
2.	.5	2	1.5	1 0	.5	0 0	.5	1 1	.5	2	(m)



S.4612

RECESSING BOX for MINIBRIQUE ROUND Ø 98 mm Width 95 mm

Minidiapason







S.4563W 💿

With leds white **3000K** CRI90 105Im Rated luminaire luminous flux 38Im Rated input power 2,4W 230V Recessing box not included

H =	0.2 п	n									
								-		+	2
										_	1.5
							lux				
						E1					1'
\vdash			-	1	10	₹ <u>2</u>		-	⊢	+	0.5
2.	5 /		.5	100	1	20)) 0 0	<u>())</u>		.5	1] (m)



S.4612 RECESSING BOX for MINIDIAPASON ROUND Ø 98 mm Width 95 mm

MINIBRIQUE Square

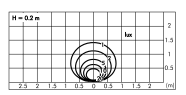
Minibrique square with trim





S.4543W 💿

With leds white **3000K** CRI90 105Im Rated luminaire luminous flux 35Im Rated input power 2,4W 230V Recessing box not included





S.4613 RECESSING BOX for MINIBRIQUE SQUARE 98 x 98 mm Width 95 mm

Minibrique square with grille







S.4561W 💿

With leds white **3000K** CRI90 105Im Rated luminaire luminous flux 6Im Rated input power 2,4W 230V Recessing box not included

Н =	0.2	n									
	-	-	-	+	-	<u> </u>	-	-	_	+	2
				-							1.5
							lux				1
						Ľ٧					1'
					$\langle -$	5 2	<u>۱</u>				0.5
					WC		1				0.0
2.	5	2	1.5	1 0	.5	0 0	.5	11	.5	2) (m)



S.4613

RECESSING BOX for MINIBRIQUE SQUARE 98 x 98 mm Width 95 mm

Minidiapason

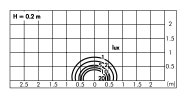






S.4573W 💿

With leds white **3000K** CRI90 105Im Rated luminaire luminous flux 38Im Rated input power 2,4W 230V Recessing box not included





S.4613 RECESSING BOX for MINIDIAPASON SQUARE 98 x 98 mm Width 95 mm





Wall recessed and bollard

With its classical design, EOS is the wall recessed solution for projects that require an attractive design and maximum visual comfort. EOS is designed and engineered to have a glare free downward light distribution. The concealed horizontal glass diffuser has optimum vandal resistance.

















EOS

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Opal toughened glass diffuser. Stainless steel screws Luminaire suitable for single grommet. Double cable entries. Dutral gaskets. **Double powdered paint**. Protection class IP55 MINIEOS SQUARE and MEGAEOS IP65

Isolation class

Mechanical resistance of diffusor IK 05 MINIEOS SQUARE IK 06



S.4350

EOS BOLLARD ACCESSORY Die-cast aluminium column. Base 240 x 160 mm H = 550 mm (Order luminaire EOS SQUARE separately)

Colour:

Aluminium grey (code 14)

Lamp HIT e TC not included.

Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)



S.4372 FLANGE FOR EOS BOLLARD Steel flange with stainless steel screws (to be fixed in concrete).

EOS Square

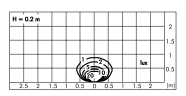
Minieos square





S.4610W 💿

With leds white **3000K** CRI90 210Im Rated luminaire luminous flux 39Im Rated input power 4W 230V Recessing box not included





S.4613 RECESSING BOX for MINIEOS SQUARE 98 x 98 mm Width 95 mm

Eos square





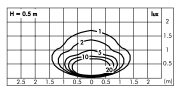


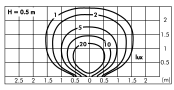
S.4605W 💿

With leds white **3000K** CRI90 950Im Rated luminaire luminous flux 179Im Rated input power 14W 230V Recessing box not included

S.4609 🛋 🚍

For lamp TC-DEL 18W G24q-2 1200Im Rated luminaire luminous flux 120Im Rated input power 22W 230V Recessing box not included





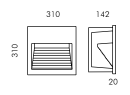


S.4343

RECESSING BOX for EOS SQUARE 217 x 187 mm Width 100 mm

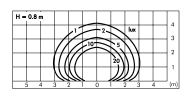
Megaeos square







For lamp HIT-DE 70W Rx7s 6500lm Rated luminaire luminous flux 780lm Rated input power 84W 230V Recessing box not included





S.4633.12 RECESSING BO

RECESSING BOX for MEGAEOS SQUARE 284 x 284 mm Width 142 mm

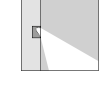


Minieos rectangular



8

155

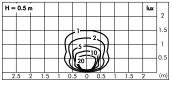


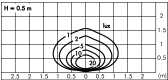
S.4621W 💿

With leds white **3000K** CRI90 380Im Rated luminaire luminous flux 43Im Rated input power 6W 230V Recessing box not included



For lamp TC-DEL 10W G24q-1 600Im Rated luminaire luminous flux 36Im Rated input power 15W 230V (Use only OSRAM lamps made in EUROPE) Recessing box not included





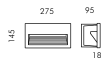


S.4623

RECESSING BOX for MINIEOS RECTANGULAR 145 x 90 mm Width 140 mm

Eos rectangular





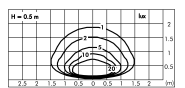


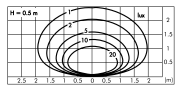
S.4615W 💿

With leds white **3000K** CRI90 1140Im Rated luminaire luminous flux 172Im Rated input power 17W 230V Recessing box not included

S.4619 🛋 🚍

For lamp TC-DEL 26W G24q-3 1800Im Rated luminaire luminous flux 162Im Rated input power 31W 230V Recessing box not included







S.4523 RECESSING BOX for EOS RECTANGULAR 263 x 135 mm Width 95 mm

VN POPOLO DI POETI DI ARTISTI DI EROI DI SANTI DI PENSATORI DI SCIENZIATI DI NAVIGATORI DI TRASMIGRATORI





Wall recessed and bollard

Sharp and minimal design combined with a perfect light beam. STEP, equipped with LED source, creates a marked blade of light on the wall.

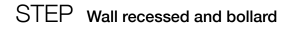




www.simes.it/step



"Le Palafitte" discotheque, Sulzano (Brescia), Italy $\ensuremath{\mathbb{G}}$ ph. Gianattilio Valli



Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Extruded EN AW-6060 aluminium structure (bollard version) with high corrosion resistance. Stainless steel screws. Clear toughened glass diffuser. Luminaire suitable for single grommet. Luminaire hard wired with single neoprene cable with grommet (bollard). Silicone gaskets.

Double powdered paint.

Protection class IP65

Isolation class

Mechanical resistance of diffusor IK 06

Leds 4000K CRI90 versions are available on request.



46

S.4663 FLANGE for STEP BOLLARD 77 x 58 mm flange to be fixed in concrete with stainless steel screws.

S.4660

MASK FOR PLASTER BOARD WALLS for STEP WALL RECESSED Hole 204x46mm

VANDAL PROOF VERSION A version with tamper proof fastening screws is also available for outdoor

applications.

Colours wall recessed:

White (code .01)

Aluminium grey (code .14)

Colour bollard:

Aluminium grey (code .14)

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

REGISTERED DESIGN

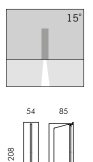
st technical information updates with LED

STEP

SIMES

Step wall recessed





S.4655W 💿

With led white **3000K** CRI90 140Im Rated luminaire luminous flux 16Im Rated input power 3W 230V Recessing box not included

	47	6.0	1.5	0.5 (lux)	3000K
—))	_)	15°
0	0.5	1	1.5	2 (m)	



S.4653 RECESSING BOX for STEP WALL RECESSED 80 x 210 mm Depth 85 mm

Step bollard H 450 mm





60 80 90 80

S.4665W 💿

With led white **3000K** CRI90 140Im Rated luminaire luminous flux 16Im Rated input power 3W 230V

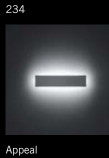
	47	6.0	1.5	0.5 (lux)	3000K
-)))	_)	15°
0	0.5	1	1.5	2 (m)	

Wall mounted

230



Shape





238

Cool



244

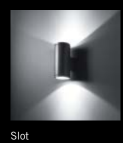


Cool square

Look

250

290



Linear frame

304

308



Led Tube and Rod

314

Zen

320



Vedo

256



Plan

262

Loft



Blitz

274



Lift

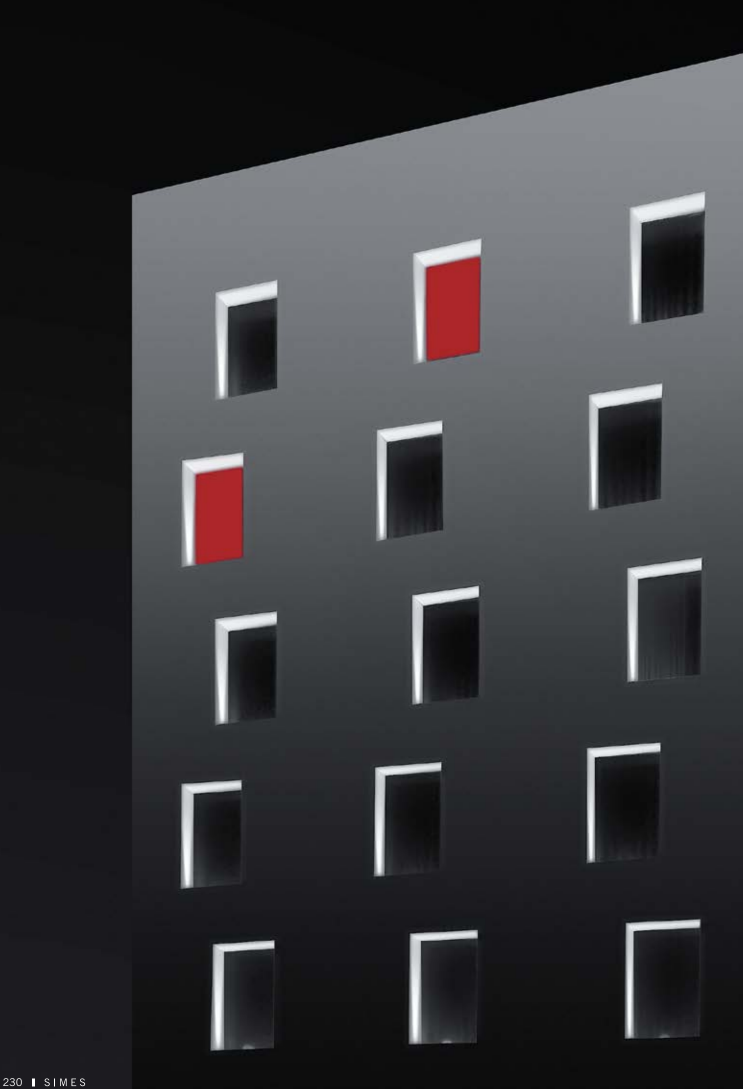


Lift rectangular

326



Plafoniere





Design K.Begasse



Shape

Surfaced mounted accent lighting

SHAPE creates uniform light on the outer edge of windows producing charming light effects on residential, public, historical and artistic façades. Miniaturization, versatility and high performances are the typical characteristics of this product which is able to illuminate even wide openings with a minimum energy consumption and its high functionality level. The light fitting uses only one LED and its inclination can be easily adjusted according to the different inclinations of window sills keeping in this way its capacity to create attractive light scenes.









231



House of Fates, Budapest, Hungary - Design FBI Studio © ph. Tamás Bujnovszky / Be light Kft.

SHAPE Surfaced mounted accent lighting

Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Protective Cover with clip locking system. No visible screws. Clear policarbonate diffuser. Luminaire hard wired with single neoprene cable. Silicone gaskets. Double powdered paint.

The fitting allows an adjustment of approximately 5° for the perfect alignment of the light beam with the window frame.

Colours:

White \bigcirc \bigcirc

(code 01) Aluminium grey (code 14) Protection class IP65

Isolation class CLASS I 🕀 SHAPE CLASS III 🛞 MINISHAPE

Mechanical resistance of diffusor IK 10

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

REGISTERED DESIGN



S.3424

REMOTE FIXED-POWER SUPPLY 230V/1200mA Power consumption 6W Dimensions 57mm x31mm x21mm IP20

Must be installed in protect area, suitable for 1 device.

S.3423

REMOTE MULTI-POWER SUPPLY 230V/350mA-1000mA

Dimmable 1-10V, PUSH BOTTON Maximum power consumption: at 350mA 15W at 1000mA 39W Dimensions 130mm x67mm x21mm IP20

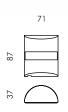
For easy installation we recommend the wiring of maximum 2 devices in series to each power supply.

SHAPE

SIMES

Mini-Shape







S.6425W 💿

With led white **3000K** CRI70 Rated input power 1,0W-350mA \div 3,6W-1200mA With radial lens 10°x170° Requires remote power supply 230V/**350mA-1000mA** (type S.3423) or remote power supply 230V/**1200mA** (type S.3424)

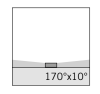
S.6425N 💿

With led white **4000K** CRI70 Rated input power 1,0W-350mA ÷ 3,6W-1200mA With radial lens 10°x170° Requires remote power supply 230V/**350mA-1000mA** (type S.3423) or remote power supply 230V/**1200mA** (type S.3424)

mA	350	500	700	900	1000	1200
Watt	1,0	1,5	2,1	2,7	2,9	3,6
lumen (3000K)	80	91	102	114	122	151
lumen (4000K)	85	105	125	146	156	200

Shape



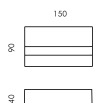


S.6420W 💿

With led white **3000K** CRI70 295Im Rated luminaire luminous flux 151Im Rated input power 4,7W 240V With radial lens 10°x170°

S.6420N •

With led white **4000K** CRI70 428Im Rated luminaire luminous flux 200Im Rated input power 4,7W 240V With radial lens 10°x170°





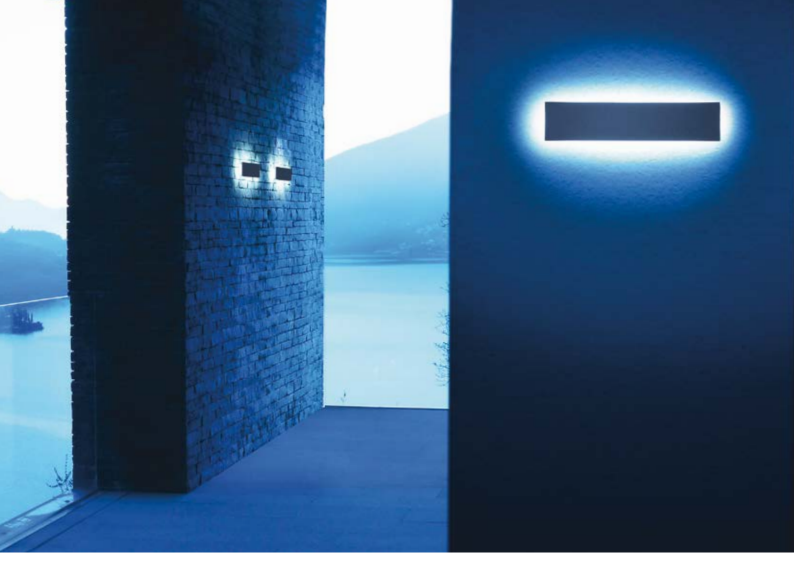




Applique

Wall applique or pathway light? Both. This is APPEAL, a bi-emission product for external use which creates indirect light all-around or an asymmetrical distribution. A dedicated spring locking system allows the front cover to be mounted in central or decentralized position to choose the most suitable and favorite light distribution. LED source is hidden by a polycarbonate anti-UV diffuser and thanks to this we can obtain a total absence of glare and a visible comfort that matches perfectly the minimal aesthetical design.





APPEAL Applique

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Stainless steel screws. Clear policarbonate UV stop diffuser. Luminaire hard wired with single neoprene cable. Silicone gaskets. Double powdered paint.

Protection class IP54

Isolation class CLASS II 🗖

Mechanical resistance of diffusor IK 08

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

Colours:

⊖ White

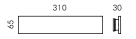
(code 01) Aluminium grey (code 14)

REGISTERED DESIGN

Appeal has a clip locking system that allows a symmetrical or asymmetrical front cover securing. No visible fixing screw.





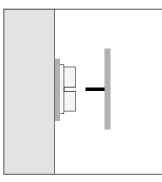


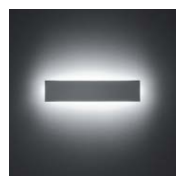


S.6400W 🖻

With leds white **3000K** CRI80 1050Im Rated luminaire luminous flux 479Im Rated input power 13,9W 230V

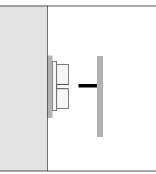
Symmetrical fixing.

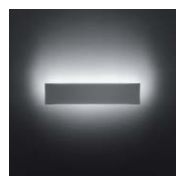




The pin is set in a central position to the cover. The light is evenly distributed on all sides.

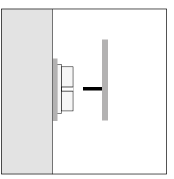
Asymmetrical fixing 1.

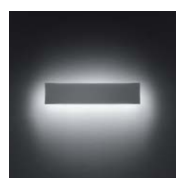




The pin is fixed in a decentralized position with the shorter part facing upwards. The light is more distributed upwards.

Asymmetrical fixing 2.

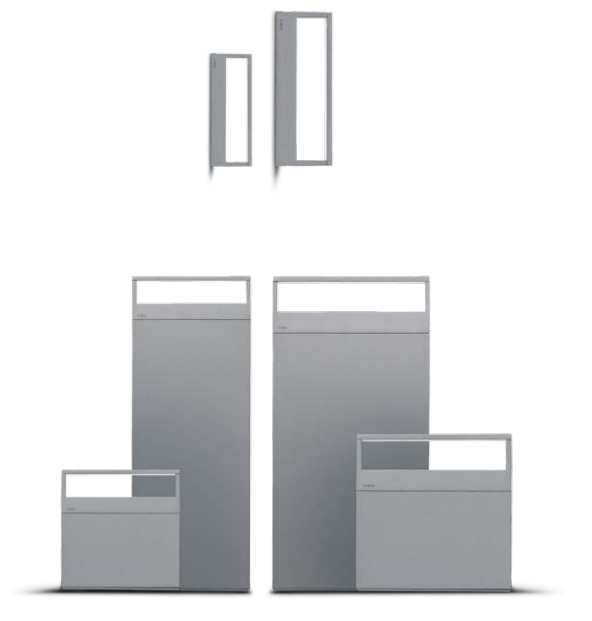




The pin is fixed in a decentralized position with the shorter part facing down. The light is distributed more downward.



SIMES





Applique and bollard

COOL is one of the latest LED products from SIMES, engineered to maximize the LED power, whilst minimizing the size and energy consumption. Available in different versions, as wall mounted and as bollard, COOL family introduces a new way to light up outdoor spaces. COOL is a simple void volume diffusing light in two directions from a very thin LED circuit right below its protective glass.





Private house, Sulzano, (Brascia), Italy © ph. Mario Bertani



Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Extruded EN AW-6060 aluminium structure (bollard version) with high corrosion resistance. Toughened glass diffuser. Stainless steel screws. Luminaire hard wired with single neoprene cable (MINICOOL L 220 mm). Luminaire suitable for single grommet (COOL L 290 mm APPLIQUE). Luminaire hard wired with single neoprene cable with cable gland (COOL L 290 mm BOLLARD). Silicone gaskets. Double powdered paint.

Protection class IP54

Isolation class CLASS II MINICOOL L 220 mm CLASS I COOL L 290 mm

Mechanical resistance of glass IK 06

Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

REGISTERED DESIGN



S.7249

FLANGE FOR MINICOOL BOLLARD 220 mm Steel flange with stainless steel screws (to be buried in concrete).

S.7269

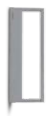
FLANGE FOR COOL BOLLARD 290 mm Steel flange with stainless steel screws (to be buried in concrete).

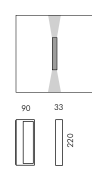
Colours:

White (code 01)Aluminium grey (code 14)

MINICOOL 220 mm

Minicool Applique 220 mm





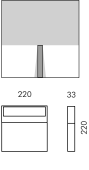
S.7231W 🖃

With leds white **3000K** CRI90 1090lm Rated luminaire luminous flux 488lm Rated input power 13,5W 230V

								lux	1
		1	F	E	5				0.5
			(20	\mathbb{Z}	V				
				10)	m				0
		$ \prime\rangle$		Ľ	V				0.5
2.5 2	1.5	1 0	.5	0	1).5	1 .	1.5	2	ו m) (m

Minicool Bollard H 220 mm





S.7236W 🖃

With leds white **3000K** CRI90 1090lm Rated luminaire luminous flux 488lm Rated input power 13,5W 230V

									lux		
			_								2
	+						17			-	1.5
	+	_	-		10-		5.	\wedge			1
	+	_	$\left(\left(\right. \right) \right)$	(//		_20	\mathcal{H}))			0.5
2.5	2		.5	1 0.	5 () 0			.5	2	(m)

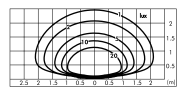
Minicool Bollard H 580 mm

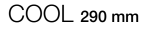




S.7241W 🖻

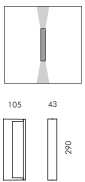
With leds white **3000K** CRI90 1090Im Rated luminaire luminous flux 488Im Rated input power 13,5W 230V





Cool Applique 290 mm





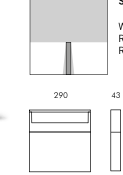
S.7270W 🖃

With leds white **3000K** CRI90 1860Im Rated luminaire luminous flux 951Im Rated input power 24W 230V

		lux	,
			0.5
			0
		_	0.5
2.5 2	1.5 1 0.5 0 0.5 1 1.5	5 2	(m)

Cool Bollard H 290 mm





S.7245W 🖃

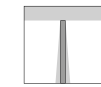
290

With leds white **3000K** CRI90 1860Im Rated luminaire luminous flux 951Im Rated input power 24W 230V

			lux	
		-2		2
				1.5
	Π	2	$\delta U V$	
	LUC.		עננ	0.5
2.5 2 1	.5 1 0.:	5 0 0.5	1 1.5	2 (m

Cool Bollard H 580 mm





290 43

S.7246W 🖃

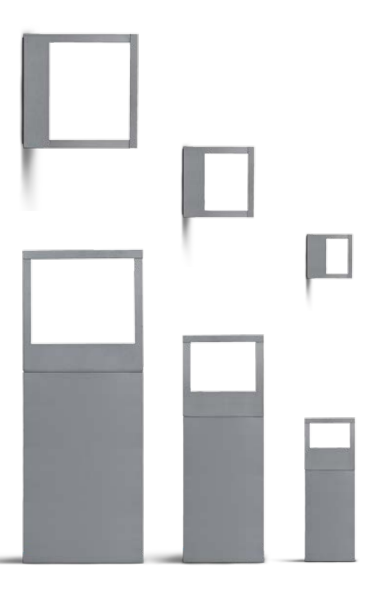
With leds white **3000K** CRI90 1860Im Rated luminaire luminous flux 951Im Rated input power 24W 230V

						lux	 4
							-
	-	レビ	± 2				3
	+	Æ	10	N	\land	-	 2
		1/20		<u>}}</u>	۱H	_	1
	0	<u>u</u>		\mathbb{D}	ν_{\parallel}		
5 4	3 2	2 1	0	12	3	4	(m)





SIMES



Cool square

Applique and Bollard

The most elementary shape geometry matches the most innovative technology to create this product with its ultra-modern style. COOL SQUARE derives from the Cool range, a game of solids and voids of light. Ideal for lighting effects, perfect for functional lights, the new applique and bollard versions are particularly suitable for residential and public places.



DESIGN AWARD 2015



COOL SQUARE Applique and bollard

Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Extruded EN AW-6060 aluminium structure (bollard version) with high corrosion resistance. Toughened glass diffuser. Stainless steel screws. Luminaire hard wired with single neoprene cable (MICROCOOL). Luminaire suitable for single grommet (MINICOOL and COOL). Silicone gaskets. Double powdered paint.

Colours (applique):

○ White (code 01) Aluminium grey (code 14)

Colour (bollard):

Aluminium grey (code 14)

Protection class IP54

Isolation class CLASS I 🕀

Mechanical resistance of glass IK 06 Æ3

Leds 4000K CRI90 versions are

available on request.





S.7284 FLANGE FOR MICROCOOL

Cool wall can be installed directly

on the floor without flange

SQUARE BOLLARD Steel flange with stainless steel screws (to be buried in concrete).

S.7288 FLANGE FOR MINICOOL SQUARE BOLLARD Steel flange with stainless steel screws (to be buried in concrete).

S.7289 FLANGE FOR COOL SQUARE BOLLARD Steel flange with stainless steel screws (to be buried in concrete).

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

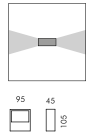
REGISTERED DESIGN



COOL SQUARE Applique

Microcool square applique





S.7282W 🖃

With leds white 3000K CRI90 545Im Rated luminaire luminous flux 204lm Rated input power 7W 230V

											lux	1
						1-	5					0.5
						(20	۲»	V				
					(J.	5				0.5
							22	7				10.5
2	.5	2	1.3	5	10	.5	0 (0.5	1	1.5	2	์ (m)

Minicool square applique





65

150

150

S.7281W 🖃

With leds white 3000K CRI90 1090Im Rated luminaire luminous flux 483lm Rated input power 12,5W 230V

				1.					lux	1
			ľ	Æ		5	Ν			0.5
			Ц	20		W	У			0.5
			1	M		D	Ν			0.5
			K	Ĥ	Ŧ		7			0.5
2.5	2	1.5	1	0.5	0	0.5	1	1.5	2	(m)

E

Cool square applique





S.7280W 🖃

220



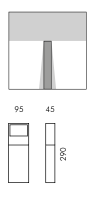
With leds white 3000K CRI90 2180Im Rated luminaire luminous flux 1177lm Rated input power 28,4W 230V

									lux	2
						5				1
				Œ	1	\$				11
	-	+	+	M	+•	℠				0
	-	+		Ð	¥	۱ ال				1
					Ŧ	1]
5	4	3	2	1	υ	1	2	3	4	- (m)

COOL SQUARE Bollard

Microcool square bollard H 290 mm





S.7287W 😑

With leds white **3000K** CRI90 545Im Rated luminaire luminous flux 204Im Rated input power 7W 230V

									lux		
											4
											3
											2
					<u>ء ار</u>						
				(14	5)				1
						10) 3			(m)
5) 2	1 3	3 2	<u>(</u>	(ו נ	2	: 3		4	(in)

Minicool square bollard H 450 mm



150	65

450

S.7286W 🖃

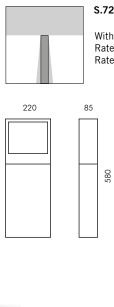
With leds white **3000K** CRI90 1090Im Rated luminaire luminous flux 483Im Rated input power 12,5W 230V

									lux		4
											7
											3
					.1	_					2
						27	$\overline{}$				2
				\mathcal{H}	12		\rightarrow				1
				L M	20	2	Ψ				
5	5 4	i s	3 2	2 1	() 1	:	2 :	3.	4	(m)

Г

Cool square bollard H 580 mm





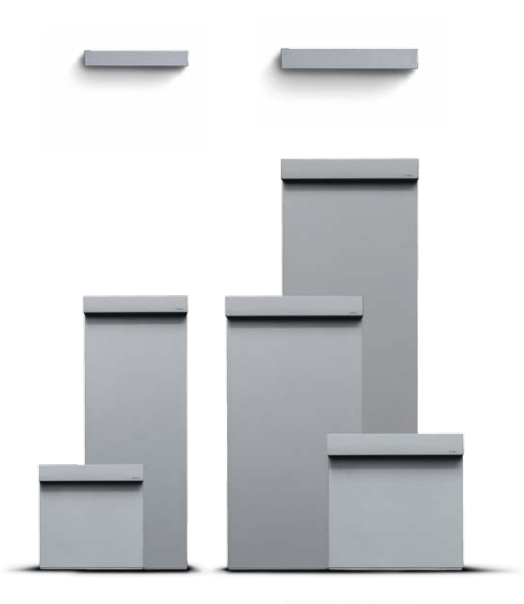
S.7285W 🖻

With leds white **3000K** CRI90 2180Im Rated luminaire luminous flux 1177Im Rated input power 28,4W 230V

									lux		4
											4
					1-	_	_				3
						2~					2
			\mathbf{T}		5	E10	$\overline{)}$	$\overline{\Lambda}$			^
				14	20		$ \rightarrow $	✐			1
				14				r			
Ę	5 4	i a	3 2	2 1	() 1		2 3	3.	4	(m)









Applique and bollard

LOOK is one of the latest LED products from SIMES, engineered to maximize the LED power, whilst minimizing the size and energy consumption. Available in different versions, as wall mounted and as bollard, LOOK family introduces a new way to light up outdoor spaces. Confirming the SIMES high quality standards, these fittings are made using aluminum with low content of copper and highly robust glass. LOOK has an elegant rectangular body, minimal and compact, mounted on wall or on its bollard. The light is directed on one side through a glass window.





Private Villa, Sulzano (Brescia) Italy © Mario Bertani

LOOK Applique and bollard

Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Extruded EN AW-6060 aluminium structure (bollard version) with high corrosion resistance. Toughened glass diffuser. Stainless steel screws. Luminaire hard wired with single neoprene cable (MINILOOK L 220 mm). Luminaire suitable for single grommet (LOOK L 290 mm APPLIQUE). Luminaire hard wired with single neoprene cable with cable gland (LOOK L 290 mm BOLLARD). Silicone gaskets. Double powdered paint.

Protection class IP65

Isolation class CLASSE II O MINILOOK 220 mm CLASSE I 🕀 LOOK 290 mm

Mechanical resistance of glass

IK 06 MINILOOK 220 mm IK 03 LOOK 290 mm Æ3

Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

REGISTERED DESIGN



S.7249

FLANGE FOR MINILOOK BOLLARD 220 mm Steel flange with stainless steel screws (to be buried in concrete) S.7206W, S.7215W, S.7211W e S.7220W.

S.7269

FLANGE FOR LOOK BOLLARD 290 mm Steel flange with stainless steel screws (to be buried in concrete) S.7260W, S.7265W, S.7261W, S.7266W, S.7262W, S.7267W.

Colours:

Ο White (code 01) \bigcirc Aluminium grey (code 14) Burnished bronze (code 20)

LOOK Applique

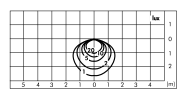
SIMES

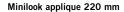
Minilook applique 220 mm



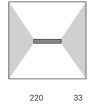
S.7201W 🖻 Single emission

With leds white **3000K** CRI90 1090Im Rated luminaire luminous flux 475Im Rated input power 13,5W 230V









8

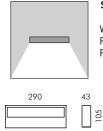
S.7202W Double emission

With leds white **3000K** CRI90 1090Im Rated luminaire luminous flux 389Im Rated input power 13,5W 230V

										lux	2
					15						1
					20	3					
						10)					
					0	29					
5	5 4	4 3	3 2	2	1 (5	1 :	2 ;	3 ,	4	(m)

Look applique 290 mm





290

43 ______ 50[

S.7250W 🖻 Single emission

With leds white **3000K** CRI90 1860Im Rated luminaire luminous flux 888Im Rated input power 24W 230V

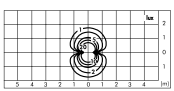
_					_			_	-	r	r	
											lux	1
Γ												'
\vdash	-	+				1						0
L					//	<u>(20</u>	\sum_{n}	\mathcal{H}				1
					11	5	Ð	31				
					1		$ \sim$	∇				2
E	5	4	3	3 3	2	1	5	1	2 ;	3 4	4) (m)

Look applique 290 mm



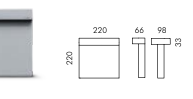
S.7252W Double emission

With leds white **3000K** CRI90 1860Im Rated luminaire luminous flux 723Im Rated input power 24W 230V



MINILOOK Bollard 220 mm

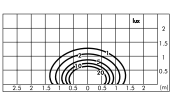
Minilook bollard H 220 mm





S.7206W 🖃 Single emission

With leds white **3000K** CRI90 970Im Rated luminaire luminous flux 334Im Rated input power 12,5W 230V

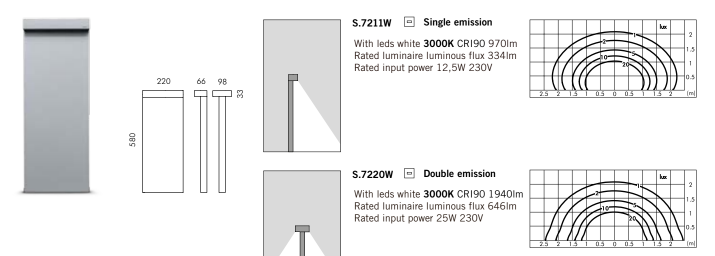


S.7215W Double emission

With leds white **3000K** CRI90 1940lm Rated luminaire luminous flux 646lm Rated input power 25W 230V

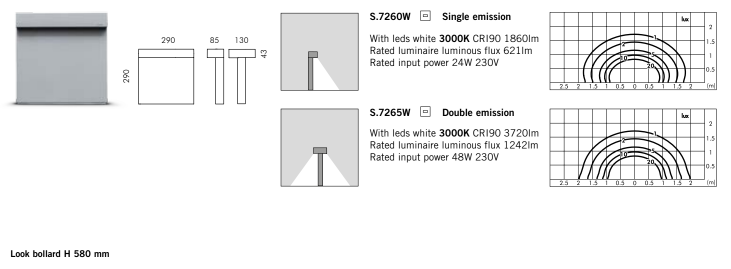
									lux		
											2
_									<u> </u>		1.5
					-2-		h.				
			/			ľ	\sim				
_			\mathcal{H}	Ĥ	0:	-2	110	\mathcal{H}	<u> </u>		0.5
			II	\mathcal{U}				177			
2.	5 2	2 1	.5	1 0.	.5 () O	.5	1 1	.5	2	(m)

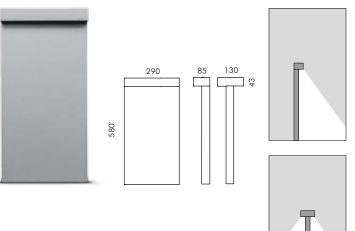
Minilook bollard H 580 mm



LOOK Bollard 290 mm

Look bollard H 290 mm





S.7261W Single emission

With leds white **3000K** CRI90 1860Im Rated luminaire luminous flux 621Im Rated input power 24W 230V

	<u>г г</u>								
		$ \rightarrow $				+₁	lux		
		7	-1				\checkmark		2
				\equiv	<u>+</u> 5-			\mathbf{N}	1.5
		Δ	10-	-	-20	\sim			
		//				\sim			1
		H		+		\mathbb{H}		+	0.5
						\square		1	
2.5	2 1.	5 1	0.5	0	0.5	1 1	5 1	2	(m)

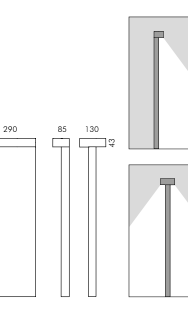
S.7266W 🖻 Double emission

With leds white **3000K** CRI90 3720Im Rated luminaire luminous flux 1242Im Rated input power 48W 230V

	1									
		/	-	2			-1	lux		
	/		\sim	-2						2
						-5-			\mathbf{N}	1.5
			2	<u> </u>					$\langle \rangle$	
		\boldsymbol{Z}	\sim			205	\sim		$\boldsymbol{\mathcal{N}}$	1
		H					\mathbf{H}	()	+	0.5
	11	17					$\square \Lambda$	1 /		
2.5	21	5	1 0	5	0 0	5	1 1	5 3	2	(m)

Look bollard H 870 mm





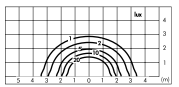
S.7262W 🖻 Single emission

With leds white **3000K** CRI90 1860Im Rated luminaire luminous flux 621Im Rated input power 24W 230V

								lux		4
										1.
			1.					-	-	3
			//	-	-2.					2
		11			-10	$\overline{\ }$	$\overline{)}$			1 -
		H	Hi	20		\mathcal{H}	()	۸.	-	1
		(()	111))))	/		
5	5 4	3 2	2 1	() 1	1 2	2 3	3	4	(m)

S.7267W Double emission

With leds white **3000K** CRI90 3720Im Rated luminaire luminous flux 1242Im Rated input power 48W 230V



SIMES 255







Applique visible glass

Characterized by its formal design, its simplicity and elegant but firm lighting effect, PLAN is a brand new LED appliqué with single or double light emission. The specific finish of the frosted glass confers a strong lighting impact with a more diffused effect giving the fixture a unique character for outdoor applications.



v.simes.it/piur



PLAN Applique visible glass

Die-cast EN AB-47100 (low copper content) and extruded EN AW-6060 aluminium housing with high corrosion resistance. Toughened acid-etched decorative glass diffuser. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland (Plan Vertical). Luminaire suitable for single grommet (Plan Horizontal). Silicone gaskets. **Double powdered paint**. Protection class

Isolation class CLASS II () (PLAN VERTICAL) CLASS I () (PLAN HORIZONTAL)

Mechanical resistance of glass IK 06

Leds 4000K CRI90 versions are available on request.

Colours:

White (code 01)
 Aluminium grey (code 14)
 Burnished bronze (code 20)

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

REGISTERED DESIGN

PLAN HORIZZONTAL visible glass

Horizontal single emission







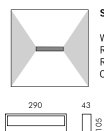
S.3893W 🖻

With leds white **3000K** CRI90 1860lm Rated luminaire luminous flux 888lm Rated input power 24W 230V Computer-simulated photometrics

									lux	1
			1	6	M					0
			11	ľ,	ミジ	2)				1
		+	14	Ĉ	E	\mathcal{P}				2
5	4	3	2	\succ		r 1 :	2 :	3	4] (m

Horizontal double emission





S.3894W 🖃

With leds white **3000K** CRI90 1860Im Rated luminaire luminous flux 723Im Rated input power 24W 230V Computer-simulated photometrics

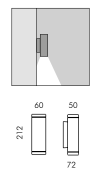
									lux	2
				17	ħ					1
				U	T'	V				0
					10	Д				
				7	12'	7				1
5	4	3	2	1	0	1	2	3	4	〔(m)

PLAN VERTICAL visible glass

SIMES

Vertical 60 single emission

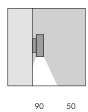




	78°	
h(m)	Ø(m)	E(lx)
0.5	0.81	171
1.0	1.63	43
1.5	2.44	19
2.0	3.25	11
2.5	4.06	7
3.0	4.88	5
	0.5 1.0 1.5 2.0 2.5	h(m) Ø(m) 0.5 0.81 1.0 1.63 1.5 2.44 2.0 3.25 2.5 4.06

Vertical 90 single emission





212

ŗ

72

	83°	
h(m)	Ø(m)	E(lx)
0.5	0.89	498
1.0	1.78	124
1.5	2.66	55
2.0	3.55	31
2.5	4.44	20
3.0	5.33	14
	0.5 1.0 1.5 2.0 2.5	h(m) Ø(m) 0.5 0.89 1.0 1.78 1.5 2.66 2.0 3.55 2.5 4.44

Vertical 140 single emission



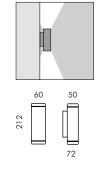
212	140	50 [72

S.3895W	87°					
	h(m)	Ø(m)	E(lx)			
With 5 leds white 3000K CRI90 1180Im	0.5	0.95	891			
Rated luminaire luminous flux 475lm	1.0	1.89	223			
	1.5	2.84	99			
Rated input power 16W 230V	2.0	3.78	56			
	2.5	4.73	36			
	3.0	5.69	25			

PLAN VERTICAL visible glass

Vertical 60 double emission

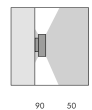




S.3877W 💿		78°	
	h(m)	Ø(m)	E(lx)
With 2 led white 3000K CRI90 470Im	0.5	0.81	171
Rated luminaire luminous flux 150lm	1.0	1.63	43
Rated input power 6W 230V	1.5	2.44	19
	2.0	3.25	11
	2.5	4.06	7
	3.0	4.88	5

Vertical 90 double emission





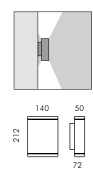
72

212



Vertical 140 double emission





S.3897W •		87°	
	h(m)	Ø(m)	E(lx)
With 10 leds white 3000K CRI90 2360Im	0.5	0.95	891
Rated luminaire luminous flux 950lm	1.0	1.89	223
	1.5	2.84	99
Rated input power 29,7W 230V	2.0	3.78	56
	2.5	4.73	36
	3.0	5.69	25















Wall and ceiling effect

The continuous process in the search of clean cut lines and pure shapes, together with the use of materials that can enhance such essential design characteristics has resulted in the development of LOFT. A complete set of fittings available in three sizes with different light sources allowing for diverse applications.



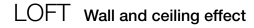






0.00





Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Stainless steel screws. Clear toughened glass diffuser. Luminaire hard wired with single neoprene cable (MICROLOFT). Luminaire suitable for single grommet (LOFT and MINILOFT) Silicone gaskets. **Double powdered paint**. Protection class

Isolation class CLASS I (...) CLASS II (...) MICROLOFT

Mechanical resistance of diffusor IK 06

Lamp TC not included.

Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

Colours:

\bigcirc	White	(code .01)
\bigcirc	Aluminium grey	(code .14)

REGISTERED DESIGN



S.6605 EXTENSIVE BEAM LENS for LOFT SQUARE



S.6630 EXTENSIVE BEAM LENS for LOFT ROUND

LOFT Wall round

SIMES

Microloft wall round





9°

22°

S.6622W •	h ()
With 1 led white 3000K CRI90 105Im	h(m)
Rated luminaire luminous flux 74Im	2
Rated input power 2,2W 230V Led position fixed	3
Led position fixed	4

h(n	7°x28° n) Ø(m)	3000K E(lx)
1	0.13+0.49	604
2	0.26+0.99	151
3	0.39+1.48	67
4	0.52+1.98	38
5	0.65+2.47	24

Miniloft wall round

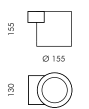




]	S.6658W ■ With 3 leds white 3000K CRI90 425Im Rated luminaire luminous flux 327Im Rated input power 6W 230V Adjustable ±15° optic	h(m) 1 2 3 4 5	9° Ø(m) 0.16 0.33 0.49 0.66 0.82	3000K E(lx) 7297 1824 811 456 292
]	S.6628W With 3 leds white 3000K CRI90 425Im Rated luminaire luminous flux 297Im Rated input power 6W 230V Adjustable ±15° optic	h(m) 1 2 3 4 5	22° Ø(m) 0.40 0.79 1.19 1.58 1.98	3000K E(lx) 1860 465 207 116 74

Loft wall round











S.6685 🛋 🚍		74	
For lamp TC-TEL 18W Gx24q-2 1200lm	h(m)	Ø(m)	E(lx)
Rated luminaire luminous flux 468lm Rated input power 19W 230V Lamp position fixed	1 2 3 4 5	1.50 3.00 4.50 6.01 7.51	307 77 34 19 12
S.6689W •	h(m)	7° Ø(m)	3000K E(lx)
With 5 leds white 3000K CRI90 1180lm Rated luminaire luminous flux 848lm Rated input power 16W 230V Adjustable ±15° optic	2 4 6 8 10	0.24 0.49 0.73 0.98 1.22	7617 1904 846 476 305
S.6680W 💿	h(m)	28° Ø(m)	3000K E(lx)
With 5 leds white 3000K CRI90 1180lm Rated luminaire luminous flux 834lm Rated input power 16W 230V Adjustable ±15° optic	2 4 6 8 10	1.00 2.01 3.01 4.02 5.02	L(X) 833 208 93 52 33

LOFT Wall quare

SIMES

Microloft wall square





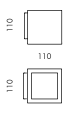
S.6625W [0
-----------	---

S.6625W •	h(m)	7°x28° ∅(m)	3000K E(lx)
With 1 led white 3000K CRI90 105Im Rated luminaire luminous flux 74Im Rated input power 2,2W 230V Led position fixed	1 2 3 4 5	0.13+0.49 0.26+0.99 0.39+1.48 0.52+1.98 0.65+2.47	604 151 67 38 24

Miniloft wall square



110



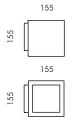
9°	
----	--



S.6655W •	h(m)	9° Ø(m)	3000K E(lx)
With 3 leds white 3000K CRI90 425Im Rated luminaire luminous flux 327Im Rated input power 6W 230V Adjustable ±15° optic	1 2 3 4 5	0.16 0.33 0.49 0.66 0.82	7297 1824 811 456 292
S.6618W •	h(m)	22° Ø(m)	3000K E(lx)
With 3 leds white 3000K CRI90 425Im Rated luminaire luminous flux 297Im Rated input power 6W 230V Adjustable ±15° optic	1 2 3 4 5	0.40 0.79 1.19 1.58 1.98	1860 465 207 116 74

Loft wall square





74°	



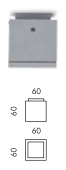


S.6681 🛋 🖃		74	0
	h(m)	Ø(m)	E(lx)
For lamp TC-TEL 18W Gx24q-2 1200Im Rated luminaire luminous flux 468Im Rated input power 19W 230V Lamp position fixed	1 2 3 4 5	1.50 3.00 4.50 6.01 7.51	307 77 34 19 12
S.6695W •	h(m)	7° Ø(m)	3000K E(lx)
With 5 leds white 3000K CRI90 1180Im Rated luminaire luminous flux 848Im Rated input power 16W 230V Adjustable ±15° optic	2 4 6 8 10	0.24 0.49 0.73 0.98 1.22	7617 1904 846 476 305
S.6678W 💿		28°	3000K
With 5 leds white 3000K CRI90 1180lm	h(m) 2	Ø(m)	E(lx) 833
Rated luminaire luminous flux 834lm	2 4	2.01	208
Rated input power 16W 230V	6	3.01	93
Adjustable ±15° optic	8	4.02	52
	10	5.02	33

LOFT Ceiling square

SIMES

Microloft ceiling square





S.6615W 💿		h(m)	38° Ø(m)	3000K E(lx)
With 1 led white 30 Rated luminaire lur Rated input power 3 Adjustable ±15° op	2,2W 230V	1 2 3 4 5	0.69 1.39 2.08 2.77 3.46	191 48 21 12 8

Miniloft ceiling square



110

110

110

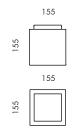
110

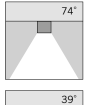


	33°	3000K
h(m)	Ø(m)	E(lx)
1	0 5 0	796
2		190
3	1.75	88
4	2.34	50
5	2.92	32
	1 2 3 4	h(m) Ø(m) 1 0.58 2 1.17 3 1.75 4 2.34

Loft ceiling square







S.6671 🛋 🧮		74	0
For lamp TC-TEL 18W Gx24q-2 1200Im	h(m)	Ø(m)	E(lx)
Rated luminaire luminous flux 468lm Rated input power 19W 230V Lamp position fixed	1 2 3 4 5	1.50 3.00 4.50 6.01 7.51	307 77 34 19 12
S.6675W •	h(m)	39° Ø(m)	3000K E(lx)
With 5 leds white 3000K CRI90 1180Im Rated luminaire luminous flux 781Im Rated input power 16W 230V Adjustable ±15° optic	1 2 3 4 5	0.70 1.40 2.10 2.80 3.50	1562 391 174 98 62





Blitz

Wall effect

BLITZ is an extremely versatile lighting system with its countless possible variations. BLITZ allows to create dazzling scenographic lighting effects that can make the most of any environment.



269



Simes Headquarter, Corte Franca, Italy © SIMES S.p.a.

BLITZ

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Reflector in polymers covered with 99.98% pure aluminium. Toughened glass lenses. Stainless steel screws. Luminaire suitable for double cable glands. Silicone gaskets. **Double powdered paint**.

Aluminium grey (code 14)

Protection class

Isolation class

Mechanical resistance of glass IK 10

Leds 4000K CRI90 versions are available on request.

For the latest technical information

and product updates with LED technology please refer to the official

website (www.simes.it)



S.3554

STAKE in polypropilene. Colour: black (code 09) Total length 420 mm The 90 mm upper part must stay out of the ground level, according with the norms.

COLOURED DICHROIC LENSES

Lenses to be installed inside of the

BLITZ instead of the standard ones.



narrow beam 6°

medium beam 44° \$.4076 \$.4076 \$.4077 \$.4077 \$.4078 \$.4079

S.4071

S.4072

S.4073

S.4074

wide beam 88°

S.4056	Red
S.4057	Blue
S.4058	Yellow
S.4059	Green
S.4076	Red
S.4077	Blue
S.4078	Yellow
S.4079	Green

Red

Blue

Yellow

Green

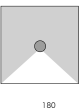
Colour:

BLITZ

SIMES

1 Wide beam

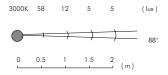




Ø 180

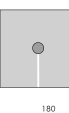


With led COB white **3000K** CRI90 1850Im Rated luminaire luminous flux 290Im Rated input power 18,2W 230V



1 Narrow beam





Ø 180

S.4049W • With led COB white **3000K** CRI90 1850Im

Rated luminaire luminous flux 67lm Rated input power 18,2W 230V



1 Wide beam + 1 Narrow beam



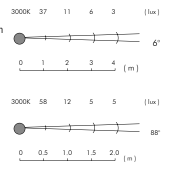
0

Ø 180

180

S.4053W 🖲

With led COB white **3000K** CRI90 1850lm Rated luminaire luminous flux 357lm Rated input power 18,2W 230V



2 Medium beams



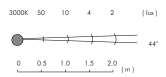


Ø 180

180

S.4060W 💿

With led COB white **3000K** CRI90 1850Im Rated luminaire luminous flux 129Im Rated input power 18,2W 230V

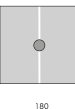


BLITZ

SIMES

2 Windows 180° narrow beams

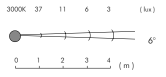




Ø 180

S.4069W 💿

With led COB white **3000K** CRI90 1850Im Rated luminaire luminous flux 157Im Rated input power 18,2W 230V



2 Windows 90° narrow beams

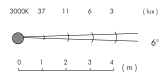




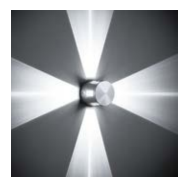


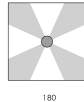
S.4030W 💿

With led COB white **3000K** CRI90 1850Im Rated luminaire luminous flux 153Im Rated input power 18,2W 230V



4 Medium beams

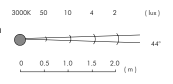




. Q

S.4080W 😐

With led COB white **3000K** CRI90 1850lm Rated luminaire luminous flux 277lm Rated input power 18,2W 230V



4 Narrow beams



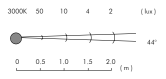


180

0¹⁸⁰



With led COB white **3000K** CRI90 1850Im Rated luminaire luminous flux 303Im Rated input power 18,2W 230V



272 🛛 SIMES







Lift

Wall effect

Wall effect of a rigorous geometry design, LIFT fits perfectly in different architectural environments personalizing any context in a clear way.





"Valotti Arredamenti", Camignone (Brescia) Italy © ph. Gianattilio Valli

S.5010

S.5000



Die-cast EN AB-47100 aluminium housing with high corrosion resistance. 99.98% pure aluminium reflectors. Reflector in polymers covered with 99.98% pure aluminium (LED). Clear thoughened glass. Stainless steel screws. Luminaire suitable for single grommet (MINILIFT). Luminaire suitable for double cable glands (LIFT and MEGALIFT). Silicone gaskets. **Double powdered paint**. Protection class IP65

Isolation class CLASS II
MINILIFT CLASS I
LIFT and MEGALIFT

Mechanical resistance of glass IK 06

Lamp HIT included.

Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

REGISTERED DESIGN



WIDE BEAM LENS for LIFT Acid-etched glass for wide beam versions.

S.5020 WIDE BEAM LENS for MEGALIFT Acid-etched glass for wide beam versions.





S.5030 3000K CONVERSION FILTER for

3000K CONVERSION FILTER for LIFT

MEGALIFT

It is sometimes possible when installing the MEGALIFT with HIT-CRI 70W lamps onto a white wall, that there may be a difference in colour between the bottom light beam (~2700K) and the other (~3000K).

This colour shift is caused by metal halide deposits forming on the bottom lamps arc tube, this problem can be corrected by installing the 3000K conversion filter inside the luminaire.

Colours:

Aluminium grey (code 14)

MINILIFT

1 wide beam







S.5077W 💿

With led white **3000K** CRI90 170Im Rated luminaire luminous flux 38Im Rated input power 3,5W 230V

	19	3	1	0.5 (lux)
0) 0.5))	43°

1 narrow beam

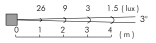






S.5067W 💿

With led white **3000K** CRI90 170Im Rated luminaire luminous flux 20Im Rated input power 3,5W 230V



2 wide beams





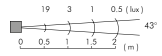
120

140

120



With 2 led white **3000K** CRI90 340Im Rated luminaire luminous flux 76Im Rated input power 6,5W 230V



1 wide beam + 1 narrow beam





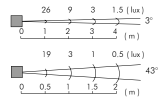
120

140

120

S.5037W 💿

With 2 led white **3000K** CRI90 340Im Rated luminaire luminous flux 58Im Rated input power 6,5W 230V



MINILIFT

SIMES

2 narrow beams





120

140

120



With 2 led white 3000K CRI90 340Im Rated luminaire luminous flux 40lm Rated input power 6,5W 230V

	26	9	3	1.5 (lux)
		\rightarrow	\rightarrow	<u>→</u> 3°
ō	1	2	3	4 (m)

4 narrow beams





120



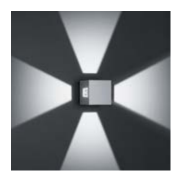
With 4 led white 3000K CRI90 680Im

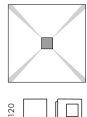
S.5087W 💿

Rated luminaire luminous flux 80lm Rated input power 11,4W 230V

	26	9	3	1.5 (lux)
		\rightarrow	\rightarrow	<u>→</u> 3°
õ	1	2	3	4 (m)

4 wide beams





120

140

S.5097W 💿

With 4 led white 3000K CRI90 680Im Rated luminaire luminous flux 152Im Rated input power 11,4W 230V

	19	3	1	0.5 (lux)
0) 0.5) 1) 1.5	2 (m) 43°

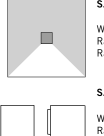


LIFT

SIMES

1 wide beam





205

180

180

180

180

180

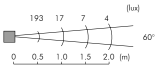
180

180

180

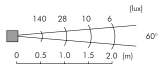
S.5070W 💽

With led COB white **3000K** CRI90 1850lm Rated luminaire luminous flux 202lm Rated input power 18,2W 230V



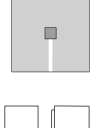
S.5011

With lamp HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 297lm Rated input power 44W 230V



1 narrow beam





205

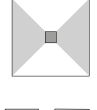
S.5075W 💿

	With led COB white 3000K CRI90 Rated luminaire luminous flux 109 Rated input power 18,2W 230V		0	65	19 2.0	12	5) 4.0	(lux) (m)	2°
	S.5001 🎫								
٦	With lamp HIT-TC CRI 35W G8,5	3300lm		148	47	15	7	(lux)	

0

2 wide beams





205

S.5026W 💿

S.5021 =====

With led COB white **3000K** CRI90 1850lm Rated luminaire luminous flux 404lm Rated input power 18,2W 230V

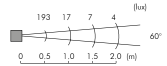
With lamp HIT-TC CRI 35W G8,5 3300Im

Rated luminaire luminous flux 528lm

Rated input power 44W 230V

Rated luminaire luminous flux 33lm

Rated input power 44W 230V



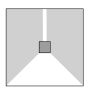
1.0 2.0 3.0 4.0 (m)

2°

140 28 10 6 0 0.5 1.0 1.5 2.0 (m)

1 wide beam + 1 narrow beam





205

S.5033W 💿



With lamp HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 396lm Rated input power 44W 230V

With led COB white 3000K CRI90 1850Im

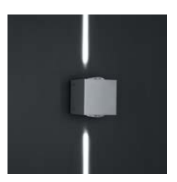
Rated luminaire luminous flux 311lm Rated input power 18,2W 230V

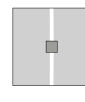
	65	19	12	5	(lux)	2°
0	1.0	2,0	3.0	4.0	(m)	Z
	193	17	7	4	(lux)	60°
0	0.5	1.0	1.5	2.0	(m)	
	140	47	16	7	(lux)	
—	148	47	15	7	(lux)	2°
	148	47 2,0	15) 3,0	7	(lux) (m)	2°
		\rightarrow	\rightarrow)		2°

LIFT

SIMES

2 narrow beams







S.5040W 이

With led COB white **3000K** CRI90 1850Im Rated luminaire luminous flux 218Im Rated input power 18,2W 230V

	65	19	12	5	(lux)	
-		<u> </u>)	2°	
٥.	1.0	2.0	3.0	4.0	(m)	

S.5041

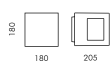
With lamp HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 297lm Rated input power 44W 230V

	148	47	15	7	(lux)	
	<i>``</i>	`)		2°
0	1.0	2.0	3.0	4.0	(m)	

4 narrow beams



-



S.5080W 💿

With led COB white **3000K** CRI90 1850lm Rated luminaire luminous flux 436lm Rated input power 18,2W 230V

	65	19	12	5	(lux)	
))		2°
0	1.0	2.0	3.0	4.0	(m)	

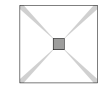
S.5081

With lamp HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 594lm Rated input power 44W 230V

	148	47	15	7	(lux)	
			\rightarrow)		2°
0	1.0	2.0	3.0	4.0	(m)	

4 wide beams





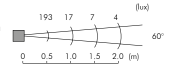
205

180

180

S.5090W 💿

With led COB white **3000K** CRI90 1850lm Rated luminaire luminous flux 808lm Rated input power 18,2W 230V



S.5091

With lamp HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 1386lm Rated input power 44W 230V

				(lu	c)
	140	28	10	6	
	\rightarrow)	1	\sum	60°
0	0.5	1.0	1.5	2.0 (m)	

MEGALIFT

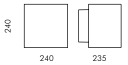
SIMES

1 wide beam



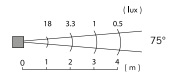






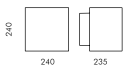
S.5014

With lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 660lm Rated input power 84W 230V



1 narrow beam





S.5004 🕄 📼 🐨

With lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 660lm Rated input power 84W 230V

	51	7	2	1.4	(I ux)
		->	\rightarrow)	<u> </u>
ò	2	4	6	8	(m)

2 wide beams





240

235

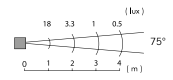
235

240

240

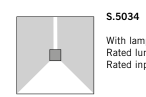


With lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 1320lm Rated input power 84W 230V



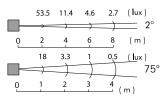
1 wide beam + 1 narrow beam





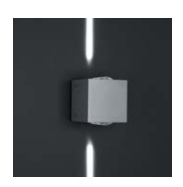
240

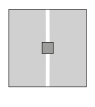
With lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 704lm Rated input power 84W 230V

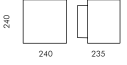


MEGALIFT

2 narrow beams

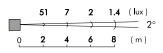






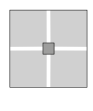
S.5044 🕄 📟

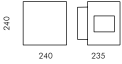
With lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 528lm Rated input power 84W 230V



4 narrow beams

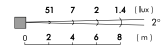






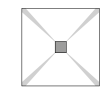
S.5084 🗄 📼

With lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 1122lm Rated input power 84W 230V



4 wide beams





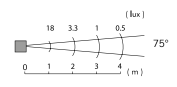
240

235

240

S.5094 🗐 📼

With lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 2706lm Rated input power 84W 230V











Lift rectangular

Wall effect

Wall effect of a rigorous geometry design, LIFT fits perfectly in different architectural environments personalizing any context in a clear way.





Municipality of Semily, Czech Republic © Exx s.r.o.



Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Acid-etched toughened glass. Stainless steel screws. Luminaire suitable for single grommet. Silicone gaskets. **Double powdered paint**. Protection class

Isolation class

Mechanical resistance of glass IK 06

Lamp HIT and TC included.

Leds 4000K CRI90 versions are available on request.

HIT-DE 150W lamps versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)



S.5060 WIDE BEAM LENS Acid-etched glass for wide beam versions.



S.5050

3000K CONVERSION FILTER It is sometimes possible when installing the LIFT RECTANGULAR with metal halide lamps onto a white wall, that there may be a difference in colour between the bottom light beam (~2700K) and the other (~3000K). This colour shift is caused by metal halide deposits forming on the bottom lamps arc tube, this problem can be corrected by installing the 3000K conversion filter inside the luminaire.

Colours:

Aluminium grey (code 14)

LIFT rectangular

Minilift 1 wide beam





With leds white **3000K** CRI90 970Im Rated luminaire luminous flux 603Im Rated input power 13W 230V

s.5055 🖷 🚍

S.5054W

S.5064W



With lamp TC-DEL 26W G24q-3 1800lm Rated luminaire luminous flux 204lm Rated input power 29W

3000K	160	23	7	3	(lux)
o) 0,5)	1,5	2,0 (m)	89°
	60	7	2	1	(lux)
0)	1,0	1,5	2,0 (m)	92°

Minilift 2 wide beams



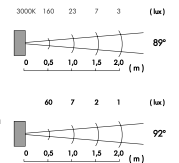


S.5065 With lamp TC-DEL 26W G24q-3 1800Im Rated luminaire luminous flux 400Im

Rated input power 29W

Rated input power 26W 230V

With leds white **3000K** CRI90 1940lm Rated luminaire luminous flux 1207lm



Lift 1 wide beam





180

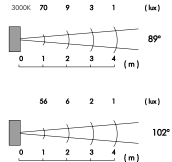
S.5049W 😑

With leds white **3000K** CRI90 1860Im Rated luminaire luminous flux 1161Im Rated input power 26W 230V

S.5051 🗄 📼 🗟

370 175

With lamp HIT-DE 70W Rx7s 6500lm Rated luminaire luminous flux 650lm Rated input power 84W 230V



Lift 2 wide beams



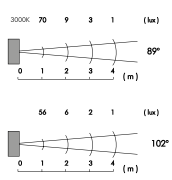


S.5066W 🖃

With leds white **3000K** CRI90 3720Im Rated luminaire luminous flux 2322Im Rated input power 52W 230V

8 - 370 175 S.5061 - E TOW Py7c 6500

With lamp HIT-DE 70W Rx7s 6500lm Rated luminaire luminous flux 1040lm Rated input power 84W 230V







Slot

Wall and ceiling effect

High flexibility can be considered one of the main plus of SLOT. Able to ensure functional lighting with excellent light output, SLOT also allow to create more or less marked light accents suitable for variuos applications. The double emission versions house two lamps, each one with its own adjustable reflector and independent control gear.





w.siiiles.il/SiOl



SLOT ROUND Wall and ceiling effect

Die-cast EN AB-47100 and extruded EN AW-6060 aluminium housing with high corrosion resistance. Toughened glass diffuser 6mm thick for MICROSLOT, 8mm thick for MINISLOT, 8mm thick for SLOT, 12mm thick for MEGASLOT. Stainless steel screws. Luminaire suitable for single grommet (MICROSLOT CEILING). Luminaire suitable for double grommets (MICROSLOT WALL). Luminaire suitable for single cable gland (MINISLOT CEILING). Luminaire hard wired with single neoprene cable with cable gland. Silicone gaskets. Double powdered paint.

Colour:

Aluminium grey (code 14)

Protection class IP65

Isolation class CLASS I 🕘 Æ (33

Mechanical resistance of diffusor IK 08 IK 09 (MEGASLOT)

Lamp HIT not included.

Leds large beam versions are available on request. Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)



S.5500

ANTIGLARE LOUVRE Only for SLOT ROUND with HIT-CRI lamp and 7° beam reflector.

S.3911 WIDE LENS for MINISLOT ROUND ■ from 10° to ~37°



■ from 10° to ~14°x48°

S.3901 WIDE LENS for SLOT ROUND ∎) from 14° to ~53°

S.3902 **ELLIPSOIDAL LENS** for



S.3981

∎ from 7° to ~8°x42°





ELLIPSOIDAL LENS for MEGASLOT ROUND ∎) from 8° to ~8°x40°

292 SIMES

MICROSLOT Round

SIMES

Ceiling



ø 90



S.3905W 💿	h(m)	33° Ø(m)	3000K E(lx)
With 3 leds white 3000K CRI90 425lm Rated luminaire luminous flux 288lm Rated input power 6W 230V Adjustable ±15° optic	1 2 3 4 5	0.58 1.17 1.75 2.34 2.92	796 199 88 50 32

Wall single emission





S.3903W •	h(m)	9° Ø(m)	3000K E(lx)
With 3 leds white 3000K CR190 425Im Rated luminaire luminous flux 327Im Rated input power 6W 230V Adjustable ±15° optic	1 2 3 4 5	0.16 0.33 0.49 0.66 0.82	7297 1824 811 456 292

Wall double emission

ø 90

55 SS





S.3913W •	h(m)	9° Ø(m)	3000K E(lx)
With 6 leds white 3000K CRI90 850Im Rated luminaire luminous flux 654Im Rated input power 12W 230V Adjustable ±15° optic	1 2 3 4 5	0.16 0.33 0.49 0.66 0.82	7297 1824 811 456 292

MINISLOT Round

SIMES

Ceiling





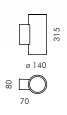




S.3957W •	h(m)	39 Ø(n		3000K E(lx)
With leds white 3000K CRI90 1180Im Rated luminaire luminous flux 781Im Rated input power 16W 230V Adjustable ±15° optic	1 2 3 4 5	0.7 1.4 2.1 2.8 3.5	2 2 2 2	1562 391 174 98 62
S.3922 IIII	h(m)	10 Ø(m))° E(lx)	
For lamp HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 1551lm Rated input power 46W 230V Adjustable ±15° optic	2 4 6 8 10	0.36 0.73 1.09 1.46 1.82	3952 988 439 247 158	

Wall single emission





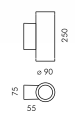


10°

S.3950W •	h(m)	28° Ø(m		3000K E(lx)
With leds white 3000K CRI90 1180lm Rated luminaire luminous flux 834lm Rated input power 16W 230V Adjustable ±15° optic	2 4 6 8 10	1.00 2.0 3.0 4.02 5.02	- 1 2	833 208 93 52 33
S.3932	h(m)	10 Ø(m)	。 E(lx)	
For lamp HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 1551lm Rated input power 46W 230V Adjustable ±15° optic	2 4 6 8 10	0.36 0.73 1.09 1.46 1.82	3952 988 439 247 158	

Wall double emission





28° 28°



S.3952W •	h(m)	28		3000K E(lx)
With leds white 3000K CRI90 2360Im Rated luminaire luminous flux 1668Im Rated input power 32W 230V Adjustable ±15° optic	h(m) 2 4 6 8 10	Ø(r 1.0 2.0 3.0 4.0 5.0)0)1)1)2	833 208 93 52 33
S.3942 IIII	h(m)	10 Ø(m))° E(lx)	
For 2 lamps HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 3102lm Rated input power 92W 230V Adjustable $\pm 15^{\circ}$ optic	2 4 6 8 10	0.36 0.73 1.09 1.46 1.82	3952 988 439 247 158	

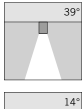
SLOT Round

SIMES

Ceiling







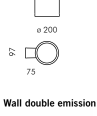


S.3967W	0
---------	---

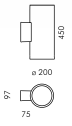
S.3967W •	h(m)	•	9° 3000 (m) E(b	-
With leds white 3000K CRI90 2125Im Rated luminaire luminous flux 1280Im Rated input power 27W 230V Adjustable ±15° optic	2 4 6 8 10	2. 4. 5.	43 610 86 153 30 66 73 33 16 2-	3 8 8
S.3926 For lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 3168lm Rated input power 84W 230V (7° beam reflector on request) Adjustable ±15° optic	h(m) 2 4 6 8 10	Ø(m) 0.28 0.56 0.84 1.12 1.40	7° 1. E(lx)Ø(m) 23744 0.48 5936 0.97 2638 1.45 1484 1.94 950 2.42	4° E(lx) 3350 837 372 209 134

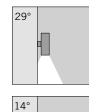
Wall single emission











S.3960W	•
---------	---

S.3960W 💿	h(m)	~	9° 3000 (m) E(l	
With leds white 3000K CRI90 2125Im Rated luminaire luminous flux 1332Im Rated input power 27W 230V Adjustable ±15° optic	2 4 6 8 10	2. 3. 4.	17 13 23 7	1
S.3936 Constant For lamp HIT-CRI 70W G12 6600Im Rated luminaire luminous flux 3168Im Rated input power 84W 230V (7° beam reflector on request) Adjustable ±15° optic	h(m) 2 4 6 8 10	Ø(m) 0.28 0.56 0.84 1.12 1.40	7° 1 E(lx)Ø(m) 23744 0.48 5936 0.97 2638 1.45 1484 1.94 950 2.42	4° E(lx) 3350 837 372 209 134



29°

29°

14°

14°

S.3962W	٥	

S.3962W •	h(m)	-	9° 3000 (m) E(li	
With leds white 3000K CRI90 4248Im Rated luminaire luminous flux 2664Im Rated input power 54W 230V Adjustable ±15° optic	2 4 6 8 10	2. 3. 4.		1 8 8
S.3946 : S.3946 S.	h(m)	Ø(m)	7° 1 E(lx)Ø(m)	4° E(lx)
For 2 lamps HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 6336lm Rated input power 168W 230V (7° beam reflectors on request) Adjustable ±15° optic	2 4 6 8 10	0.28 0.56 0.84 1.12 1.40	23744 0.48 5936 0.97 2638 1.45 1484 1.94 950 2.42	3350 837 372 209 134

MEGASLOT Round

SIMES

Ceiling





ø 250

320

S.3929 🗐 📼

For lamp HIT-CRI 150W G12 14000lm Rated luminaire luminous flux 8400lm Rated input power 149W 230V (8° beam reflector on request) Adjustable ±15° optic

		8° 1	6°
h(m)	Ø(m)	E(lx)Ø(m)	E(lx)
4	0.53	12913 1.00	3545
8	1.06	3228 1.99	886
12	1.59	1435 2.99	394
16	2.13	807 3.99	222
20	2.66	517 4.98	142

Wall single emission





ø 250

6 C

550

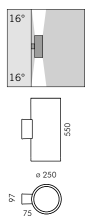
S.3939 🗄 📼

For lamp HIT-CRI 150W G12 14000Im
Rated luminaire luminous flux 8400lm
Rated input power 149W 230V
(8° beam reflector on request)
Adjustable $\pm 15^{\circ}$ optic

			8° 16	°
lm	h(m)	Ø(m)	$E(lx) \mathcal{O}(m)$	E(lx)
m	4	0.53	12913 1.00	3545
	8	1.06	3228 1.99	886
	12	1.59	1435 2.99	394
	16	2.13	807 3.99	222
	20	2.66	517 4.98	142

Wall double emission





S.3949 🗐 📼		;	B° 1¢	5°
For 2 lamps HIT-CRI 150W G12 14000lm	h(m)	Ø(m)	E(lx)Ø(m)	E(lx)
Rated luminaire luminous flux 16800lm	4	0.53	12913 1.00	3545
Rated input power 298W 230V	8	1.06	3228 1.99	886
(8° beam reflectors on request)	12	1.59	1435 2.99	394
Adjustable ±15° optic	16	2.13	807 3.99	222
, ,	20	2.66	517 4.98	142

Palace music hall, Thessaloniki, Greece 🕲 Gravani Lighting





Palace music hall, Thessaloniki, Greece © Gravani Lighting

SLOT SQUARE Wall and ceiling effect

Die-cast EN AB-47100 and extruded EN AW-6060 aluminium housing with high corrosion resistance. Toughened glass diffuser 6mm thick for MICROSLOT, 8mm thick for MINISLOT, 8mm thick for SLOT. Stainless steel screws. Luminaire suitable for single grommet (MICROSLOT CEILING). Luminaire suitable for double grommets (MICROSLOT WALL). Luminaire suitable for double grommets. Silicone gaskets. Double powdered paint.

Protection class

IP65

Isolation class

Mechanical resistance of diffusor IK 08

Lamp HIT not included.

Leds large beam versions are available on request. Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)



S.3811 EXTENSIVE LENS for MINISLOT SQUARE B from 28° to ~38°

S.3812

S.3801



ELLIPSOIDAL LENS for MINISLOT SQUARE = from 10° to ~12°x65°



EXTENSIVE LENS for SLOT SQUARE

∎⊡ from 30° to ~43°

S.3802 ELLIPSOIDAL LENS for SLOT SQUARE

∎ from 10° to ~12°x60°

Colour:

Aluminium grey (code 14)

MICROSLOT square

SIMES

Ceiling



250



S.3805W •	h(m)	33° Ø(m)	3000K E(lx)
With 3 leds white 3000K CRI90 425lm Rated luminaire luminous flux 288lm Rated input power 6W 230V Adjustable ±15° optic	1 2 3 4 5	0.58 1.17 1.75 2.34 2.92	796 199 88 50 32



90

%



90

68

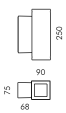
75



S.3803W 💿	h(m)	9° Ø(m)	3000K E(lx)
With 3 leds white 3000K CRI90 425Im Rated luminaire luminous flux 327Im Rated input power 6W 230V Adjustable ±15° optic	1 2 3 4 5	0.16 0.33 0.49 0.66 0.82	7297 1824 811 456 292

Wall double emission







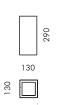
S .:	3813W •	h(m)	9° Ø(m)	3000K E(lx)
Ra Ra	th 6 leds white 3000K CRI90 850Im ted luminaire luminous flux 654Im ted input power 12W 230V justable ±15° optic	1 2 3 4 5	0.16 0.33 0.49 0.66 0.82	7297 1824 811 456 292

MINISLOT square

SIMES

Ceiling









S.3857W •	h(m)	39° Ø(m		-
With leds white 3000K CRI90 1180lm Rated luminaire luminous flux 781lm Rated input power 16W 230V Adjustable ±15° optic	1 2 3 4 5	0.70 1.40 2.10 2.80 3.50) 391) 174) 98	4
S.3822	h(m)	9° Ø(m)	20 E(lx)Ø(m)	5° E(lx)
For lamp HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 2013lm Rated input power 46W 230V (9° beam reflector on request) Adjustable ±15° optic	2 4 6 8 10	0.32 0.64 0.97 1.29 1.61	9810 0.94 2453 1.88 1090 2.81 613 3.75 392 4.69	1981 495 220 124 79

Wall single emission



28° 1

26°

1	S.3850W •	h(m)	28° Ø(m)	3000K E(lx)	
	With leds white 3000K CRI90 1180Im Rated luminaire luminous flux 834Im Rated input power 16W 230V Adjustable ±15° optic	2 4 6 8 10	1.00 2.01 3.01 4.02 5.02	833 208 93 52	
	S.3832 - EFFF	h(m) Ø	9° ð(m)	26° E(lx)Ø(m)	E(lx)
	For lamp HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 2013lm	2 0	0.32	9810 0.94	1981

Rated luminaire luminous flux 2013lm Rated input power 46W 230V (9° beam reflector on request) Adjustable $\pm 15^{\circ}$ optic

2	1.0	0 833	3
4	2.0	1 208	3
6	3.0	1 93	3
8	4.0	2 52	2
10	5.0	2 33	3
	9°	20	5°
h(m)	Ø(m)	E(lx)Ø(m)	E(lx)
2	0.32	9810 0.94	1981
4	0.64	2453 1.88	495
6	0.97	1090 2.81	220
8	1.29	613 3.75	124
10	1.61	392 4.69	79

Wall double emission



28° 28°



S.3852W •	h(m)	28 Ø(n		-
With leds white 3000K CRI90 2360Im Rated luminaire luminous flux 1668Im Rated input power 32W 230V Adjustable ±15° optic	2 4 6 8 10	1.0 2.0 3.0 4.0 5.0	1 208 1 93 2 55	3 3 2
S.3842 - 25-13)	h(m)	9º Ø(m)	20 E(lx)Ø(m)	6° E(lx)
For 2 lamps HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 4026lm Rated input power 92W 230V (9° beam reflector on request) Adjustable ±15° optic	2 4 6 8 10	0.32 0.64 0.97 1.29 1.61	9810 0.94 2453 1.88 1090 2.81 613 3.75 392 4.69	1981 495 220 124 79

SLOT Square

SIMES

Ceiling







29°

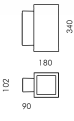
33°

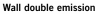
	,
33°	S
	F R ()

39°	S.3867W •	h(m)	39 Ø(n		-
	With leds white 3000K CRI90 2125Im Rated luminaire luminous flux 1280Im Rated input power 27W 230V Adjustable ±15° optic	2 4 6 8 10	1.4 2.8 4.3 5.7 7.1	6 153 0 68 3 38	3 3
33°	S.3826 ∰ <u>E</u>	h(m)	10 Ø(m))° 3: E(lx)Ø(m)	3° E(lx)
	For lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 3234lm Rated input power 84W 230V (10° beam reflector on request) Adjustable ±15° optic	2 4 6 8 10	0.35 0.70 1.05 1.40 1.75	11644 1.18 2911 2.35 1294 3.53 728 4.71 466 5.89	1752 438 195 109 70

Wall single emission





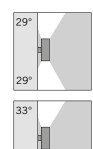




	S.3860W 💿
-	With leds white 3000K CRI90 2125Im Rated luminaire luminous flux 1332Im Rated input power 27W 230V Adjustable $\pm 15^{\circ}$ optic
	S.3836 📲 🛌

For lamp HIT-CRI 70W G12 6600Im Rated luminaire luminous flux 3234lm Rated input power 84W 230V (10° beam reflector on request) Adjustable $\pm 15^{\circ}$ optic

h(m)	29 Ø(1		
2 4 6 8 10	1.0 2.1 3.1 4.2 5.2	1 31 7 13 23 7	1 8 8
h(m)	1 Ø(m)		33° E(lx)
2 4 6 8 10	0.35 0.70 1.05 1.40 1.75	11644 1.18 2911 2.35 1294 3.53 728 4.71 466 5.89	1752 438 195 109 70



33°

S.3862W 💿

S.3862W •	h(m)	29° Ø(m)	3000K E(lx)
With leds white 3000K CRI90 4248Im Rated luminaire luminous flux 2664Im Rated input power 54W 230V Adjustable ±15° optic	2 4 6 8 10	1.06 2.11 3.17 4.23 5.28	1243 311 138 78 50
S.3846 #	h(m) (10° ک(m)	33° F(lx)Ø(m)

For 2 lamps HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 6468lm Rated input power 168W 230V (10° beam reflectors on request) Adjustable ±15° optic

2	1.0	50	124	5
4	2.	11	31	1
6	3.	17	13	8
8	4.2	23	7	8
10	5.2	28	5	0
	1	0°	3	33°
h(m)	Ø(m)	E(lx)Ø(m)	E(lx)
2	0.35	11644	11.18	1752
4	0.70	2911	2.35	438
6	1.05	1294	4 3.53	195
8	1.40	728	3 4.71	109
10	1.75	466	5.89	70







Linear frame

LINEAR FRAME is a linear fitting for façade lighting effects; it provides soft illumination with a wide and uniform distribution. It can be supplied with LED light sources. The minimalist shape of LINEAR FRAME blends into the building without interfering with the architecture.





www.simes.it/linear-frame



Aci Vallelunga (ex-Alfa Romeo racetrack), Lainate, Varese, Italy - Arch. Michele de Lucchi © ph. Mario Bertani

LINEAR FRAME

Die-cast EN AB-47100 and extruded EN AW-6060 aluminium housing with high corrosion resistance. Clear toughened glass diffuser 10 mm thick. 99.98% pure aluminium reflector. Stainless steel screws. Luminaire suitable for double cable glands. Silicone gaskets. **Double powdered paint**. Protection class

Isolation class CLASS II CLASS III RGB

Mechanical resistance of diffusor IK 09

Colour:

Aluminium grey (code 14)

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

LINEAR FRAME

SIMES

Linear 350 mm



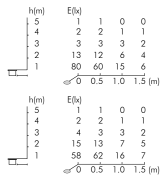


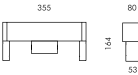
S.5972W 💿

With 6 led white **3000K** CRI90 850lm Rated luminaire luminous flux 812lm Rated input power 11W 230V Asymmetric reflector

S.5972N 💿

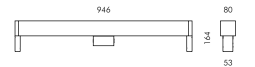
With 6 led white **4000K** CRI90 920lm Rated luminaire luminous flux 877lm Rated input power 11W 230V Asymmetric reflector

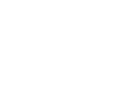




Linear 950 mm









SIMES

Led Tube and Rod



LED TUBE is an adjustable modular luminaire specifically designed for grazing effects on façades and window frames. It can be cut to size and therefore offer maximum flexibility of application.

LED ROD is versatile and almost invisible, perfect for the illumination of niches and windows. It can be cut to size and therefore offer maximum flexibility of application.



www.simes.it/tubeled-rodled 309



"Tortona 37", Milan, Italy - Arch. Matteo Thun



Fixing base in extruded anodized EN AW-6060 aluminium housing (copper free) with high corrosion resistance.

Polycarbonate diffuser 1,5 mm thick. Transparent silicone end caps. Luminaire hard wired with single neoprene cable with cable gland. Stainless steel screws.

Colour:

Anodized aluminium (code 13)

Protection class

Isolation class CLASS III

Mechanical resistance of glass IK 08

Power supply not included.

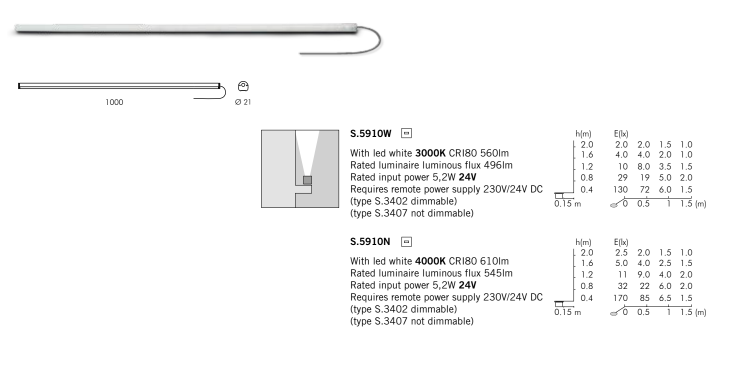
For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)



The LED circuit and aluminium profile of the LED TUBE and LED ROD can be easily cut to size. The aluminium profiles can be shortened by using a small hacksaw. The length of the LED circuit can be cut in 10 cm sections or multiples thereof. After snapping the circuit with nippers it is imperative to re-position it in the center of the aluminium profile in order to obtain an optimal lighting effect.



LED Rod 1000 mm



LED Rod 1500 mm

1500



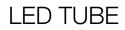


(type S.3407 not dimmable)

S.5915W With led white 3000K CRI80 850Im Rated luminaire luminous flux 753Im Rated input power 7,8W 24V Requires remote power supply 230V/24V DC (type S.3402 dimmable) (type S.3407 not dimmable)	h(m) 2.0 1.6 1.2 0.8 0.4 0.15 m	E(lx) 3.0 6.0 12 34 140 0	3.0 5.0 10 28 100 0.5	2.0 3.5 5.5 11 19	1.5 2.0 3.0 4.0 4.0 1.5 (m)
S.5915N 🖻	h(m)	E(lx)	2.0	0.0	0.5
With led white 4000K CRI80 920Im	. 2.0	4.0 6.5	3.0 5.5	2.0 3.5	2.5 2.5
Rated luminaire luminous flux 818lm	1.2	13	11	6.0	3.0
Rated input power 7,8W 24V	0.8	37	30	12	4.5
Requires remote power supply 230V/24V DC	0.4	160	120	21	4.5
(type S.3402 dimmable)	0.15 m	0	0.5	1	1.5 (m)

SIMES **3**11





Coextruded polycarbonate diffuser 1,5 mm thick with a 50 µm protective layer against UV rays. Transparent silicone end caps. Fixing base in extruded anodized EN AW-6060 aluminium housing (copper free) with high corrosion resistance.

Stainless steel screws.

Circuit equipped with a through supply system for parallel connection up to a maximum of 5 fittings in line for RGB version and up to a maximun of 10 fittings in line for 230V version.

Colour:

Anodized aluminium (code 13)

Protection class

Isolation class CLASS II D CLASS III I RGB

Mechanical resistance of glass IK 08

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

PATENTED 2013



506



S.3408

END CAP WITH SUPPLY CABLE Only for 230V (codes \$.5905W \$.5905N). Silicone end cap with piece of cable to supply the following fitting with parallel connection.



END CAP WITH SUPPLY CABLE

Only for RGB version (code \$.5902). Silicone end cap with piece of cable to supply the following fitting with parallel connection.

S.5901

WALL BRACKET combined to LED TUBE for wall applications



LED Tube 1000 mm





S.5905W With led white 3000K CRI90 1900Im Rated luminaire luminous flux 1468Im Rated input power 23W 230V Adjustable optic With 230V integrated power supply	h(m) 2.5 2.0 1.5 1.0 0.5 0.12 m	E(lx) 4 4 3 3 8 7 5 4 17 15 8 7 54 43 18 6 290 155 23 5 0 0.5 1.0 1.5 (m)
S.5905N With led white 4000K CRI90 2300Im Rated luminaire luminous flux 1784Im Rated input power 23W 230V Adjustable optic With 230V integrated power supply	h(m) 2.5 2.0 1.5 1.0 0.5 0.12 m	$\begin{array}{c} E(Ix) \\ 5 & 5 & 4 & 3 \\ 9 & 8 & 6 & 5 \\ 22 & 18 & 10 & 6 \\ 66 & 49 & 20 & 8 \\ 452 & 257 & 24 & 5 \\ \hline & 0 & 0.5 & 1.0 & 1.5 \ (m) \end{array}$
S.5902 States and the second s	h(m) 2.5 2.0 1.5 1.0 0.5 0.12 m	$\begin{array}{cccccccccccccccccccccccccccccccccccc$





Zen

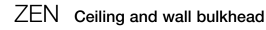
Ceiling and wall bulkhead

Elegant and minimal, with clean design and small size, ZEN has a technological core with LED sources perfectly distribuited. The IP65 protection and the possibility to integrate protecting grids, lets ZEN become part of any architectural scheme both external and internal.









Die cast EN AB-47100 aluminium housing with high corrosion resistance. Fixing base with heat dissipation system.

Glass diffuser 5mm thick sand blasted externally, white painted internally. Stainless steel screws. Luminaire suitable for double

grommets.

Dutral gaskets.

ZEN 300mm supplied with emergency inverter and battery to supply 1 hour emergency lighting in the case of a mains failure. **Double powdered paint**.

Colours:

\bigcirc	White	(code 01)
Ó	Aluminium grey	(code 14)

Protection class

Isolation class

Mechanical resistance of glass IK 06

(IK 09 on request only for ROUND VERSION)

Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

REGISTERED DESIGN



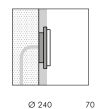
ZEN SQUARE 300 mm

is available in 1 hour emergency version. Complies with CEI EN 60598-2-22.

ZEN

Round





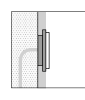
S.6950W 🗆

With leds white **3000K** CRI90 1000Im Rated luminaire luminous flux 487Im Rated input power 10W 230V

H 2	,5m								lu	•	8
		Γ									0
		+		+		-	۰ıĘ		 -		 6
				-//		+		$\mathbf{\lambda}$			4
				1	1		. N	· 1			
					J	Û		7			2
1	0	8	6	4	2	0	$\frac{2}{2}$	4	6	8	 (m

Square







S.6960W 🖃

With leds white **3000K** CRI90 1000Im Rated luminaire luminous flux 526Im Rated input power 10W 230V

H 2,5m							lux		8
									l°
				-	1	_			6
			1.	+	\square	\mathbf{N}			4
		7	7'		Ν				2
			L	Ţ	Z	Ι			
10 8	6	4	2	0	2	4	5	8	' (m

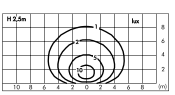
Square 300 mm





S.6990W 🗆

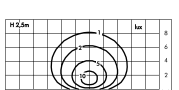
With leds white **3000K** CRI90 1950Im Rated luminaire luminous flux 1086Im Rated input power 22W 230V



S.6991W 😐

Emergency version

Complies with CEI EN 60598-2-22 With leds white **3000K** CRI90 1950Im Rated luminaire luminous flux 1086Im Rated input power 22W 230V





300

75

Round with grill







S.6955W 🖃

With leds white **3000K** CRI90 1000Im Rated luminaire luminous flux 428Im Rated input power 10W 230V

H 2	,5m								ŀ	υx		
		T									- 1	8
		+	-	+		_	-1 ⊢	-	_		-	6
					1	_						4
				1	7		\checkmark	Y				4
		+	_	_{	(15		ـ	_		- :	2
					L	$\underline{\Psi}$	L					
1	0	8	6	4	2	0	2	4	6	8	(r	n)

Square with grill





220

S.6965W 🗆

With leds white **3000K** CRI90 1000Im Rated luminaire luminous flux 473Im Rated input power 10W 230V

H 2	,5m								1	υx		
												8
		+	-	-		-	ιĿ	_	_			6
				1	1.	+	[]	\mathbf{N}				
				1	72		Ν	T				4
		+	-	-	(Æ5	-+					2
					Ľ	Ψ	צי					
1	0	8	6	4	2	Ö	2	4	6	8	3	' (m)

F

Square 300 mm with grill





300

300

S.6995W 🖻

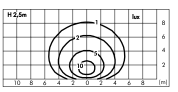
With leds white **3000K** CRI90 1950lm Rated luminaire luminous flux 984lm Rated input power 22W 230V

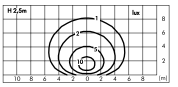
S.6996W 🖃

Emergency version

93

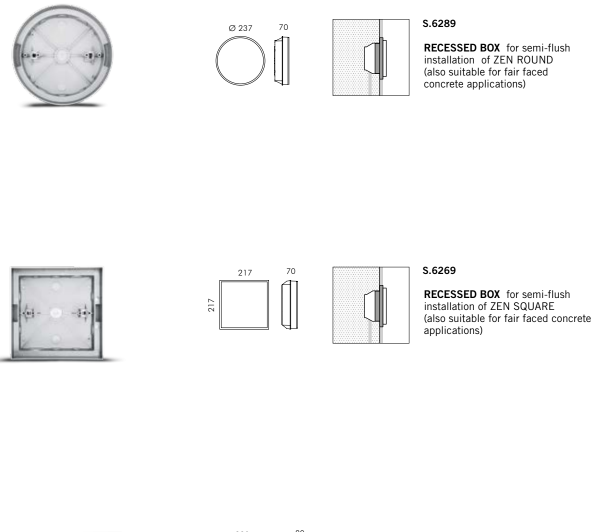
Complies with CEI EN 60598-2-22 With leds white **3000K** CRI90 1950Im Rated luminaire luminous flux 984Im Rated input power 22W 230V



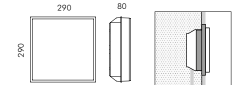


ZEN Semi-flush wall mounting

By using the reccesing box, ZEN becomes a semi-flush fitting with reduced depth.







S.6259

RECESSED BOX for semi-flush installation of ZEN SQUARE 300mm (also suitable for fair faced concrete applications)

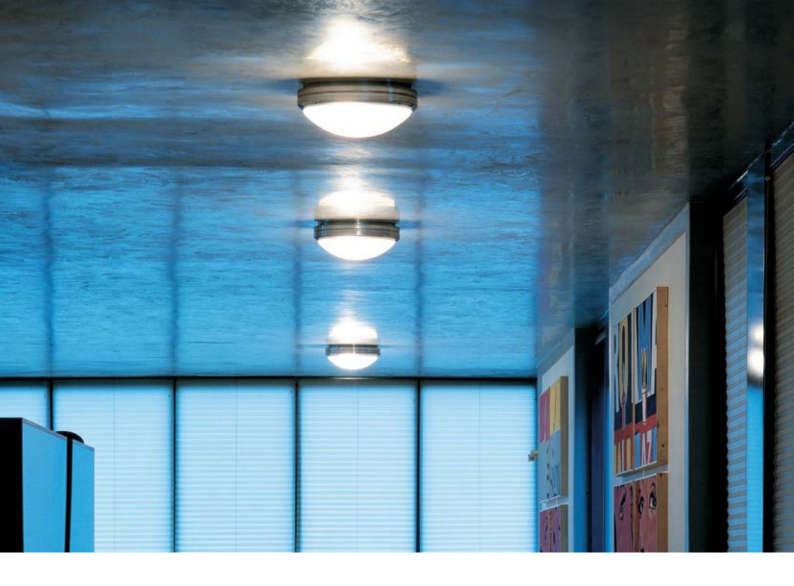


Ceiling and wall bulkhead

The classic bulkhead VEDO, made with aluminium, stainless-steel and glass, is appreciable for its solidity and quality of the light.







VEDO Ceiling and wall bulkhead

Die cast EN AB-47100 aluminium housing with high corrosion resistance. Sand blasted glass diffuser (Vandalproof opal polycarbonate diffuser available on request). Aluminium reflector. Stainless steel screws. Luminaire suitable for double grommets. Dutral gaskets. **Double powdered paint**.

Colours:

 \bigcirc

White(code 01)Aluminium grey(code 14)

Protection class

Isolation class

Mechanical resistance of glass IK 06

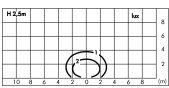
Lamp TC not included.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

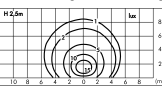
S.6709		Vedo oval with Ring								
H 2,5m					k	лх	- 8			
		-	-1				6			
		A.2=	L.'	\mathbf{h}			4			
		A.	-5.	$ \setminus $			2			
		$\mathcal{U}(\cdot)$)	\mathcal{I}						
10 8	6 4	2	0 2	2 4	6	8	(m)			

S.6759

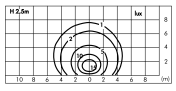
Vedo oval with Visor



S.6769 Megavedo oval with Ring



S.6789 Megavedo oval with Visor

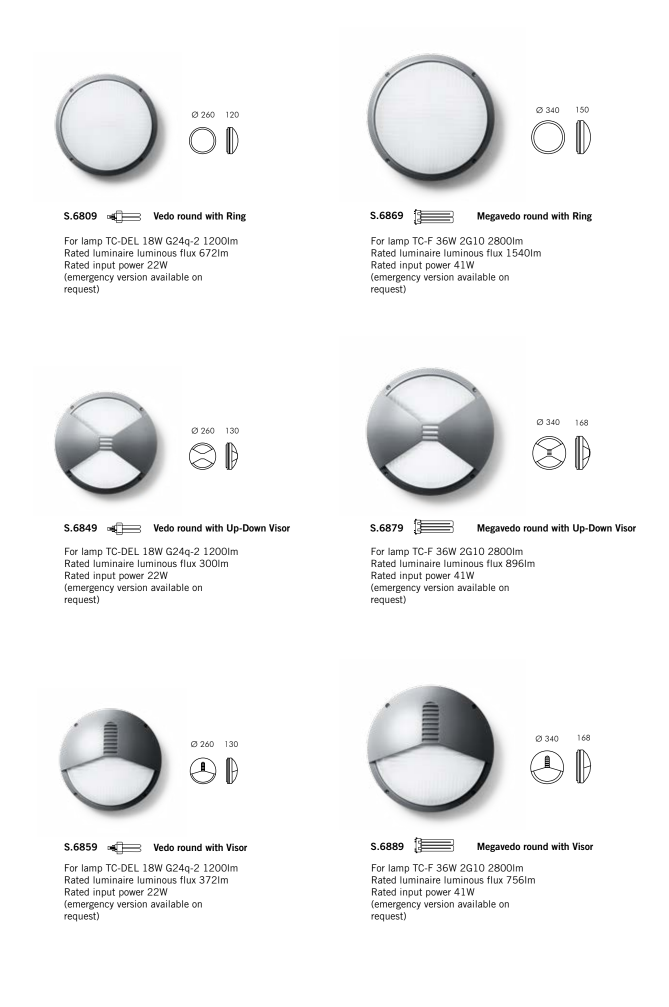


VEDO Oval



VEDO Round

SIMES







Plafoniere

The well known PLAFONIERA bulkhead, solid and with classical design, features the newest technologies applied to the traditional lighting sources.















www.simes.it/plafoniere



PLAFONIERE

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Aluminium reflector. Sand blasted glass diffuser. Stainless steel screws. Luminaire suitable for double grommets. **Double powdered paint**. Protection class IP54

Isolation class

Lamp TC not included.

Colours:

- White(code 01)Black(code 09)
- Aluminium (code 14)
 (Only for PLAFONIERE BUL VERSION)

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

PLAFONIERE Round

Round with ring





S.185 🖷 🚍

For lamp TC-DEL 10W G24q-1 600lm Rated luminaire luminous flux 312lm Rated input power 15W

H 2	,5m									lux		
												8
_		+	+	+	+	-	+	+	-		-	6
						\rightarrow	ıĻ					4
					K:	2+	\mathcal{N}					
					\mathbf{T}	15	1)				2
-1	0	8	6	4	2	$\overline{}$	2	4	6		L В) (m)

Round with cage





S.185/G

For lamp TC-DEL 10W G24q-1 600lm Rated luminaire luminous flux 312lm Rated input power 15W

H 2	,5m									lux		8
												1
		+	+	+		<u> </u>	-	+	+	-	-	6
						_	Lı					4
					1	2-	F	Ν				1
		T			((\cdot)	15	T	IT			2
1	0	8	6	4	<u></u>	2	0	2	4	5	8	, (m)

Round with ring





S.389 🛋 🚍

For lamp TC-DEL 18W G24q-2 1200lm Rated luminaire luminous flux 588lm Rated input power 22W

H 2,5m						lux	8
							0
			-1-				6
		\checkmark	_		\mathbf{i}		4
		/ /	"~		Ν,		
		tt	()		2
10 8		11	1	ציי	//	_	(m

Round with cage





S.399/G 🛋 🚍 🖂

For lamp TC-DEL 18W G24q-2 1200lm Rated luminaire luminous flux 588lm Rated input power 22W

H 2	,5m									lux	8
											1°
		-	+			12					 6
					/	Γ		\sim			
					/ /	2			N N		1 4
			-	_	4	1	5	1	<u>} </u>		2
					N		\$10))/	1		
1	0	8	Ļ		\sum	1	1	//			J

PLAFONIERE Oval

Oval with ring





S.145 4)

For lamp TC-DEL 13W G24q-1 900Im Rated luminaire luminous flux 477lm Rated input power 17W

			_			_							
H 2	,5m										lux		
													8
		-	+	+		-1-	-	┥					6
					\car{L}		12.	l	$\mathbf{\lambda}$				4
				1	1			Ν)				
		1	+	t	t	1	T	<u>}</u>	f				2
	0	8	6	Ļ	Ţ	<u>ч</u>	0	2	Ļ		6	8] (m)
	U	0	0	4		2	0	2		+	0	0	100

Oval with cage



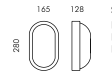


S.145/G 🛋 🚍 For lamp TC-DEL 13W G24q-1 900Im Rated luminaire luminous flux 477Im Rated input power 17W

H 2	,5m									lux		8
			Τ									
			+		7	-						6
		+	+	-/	4	-	²	\vdash	-			4
				4	A	^		Λ				2
				X	11	ĺ	5					
1	0	8	6	4	2	- (5 3	2	4	6 8	3	(m)

Oval with ring





S.349 **-**

For lamp TC-DEL 18W G24q-2 1200Im Rated luminaire luminous flux 540lm Rated input power 22W

H 2	,5m								lu	(Γ
]
		+	-	-		+1		+			
		-	_	-//	42.	\rightarrow		┥	_		
					Δ	±5-	Ν	1			
				N	(Τ)	\mathbf{D}	Γ			
1	0	8	6	4	2	0	2	4	6	8	1

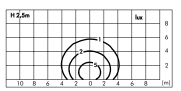
Oval with cage





S.359/G 🛋 🚍

For lamp TC-DEL 18W G24q-2 1200Im Rated luminaire luminous flux 516lm Rated input power 22W



PLAFONIERE Oval

Oval with visor





S.255 🛋 🚍

For lamp TC-DEL 13W G24q-1 900Im Rated luminaire luminous flux 315Im Rated input power 17W

H 2	,5m			Τ			Τ			lux		8
												1°
_				+	-1=	-	_		_		-	6
_				1	4	-2.		+	_			4
				1	\angle		Χ	Ι				2
					((5)					-
1	0	8,	6	4	2	0	2	4		5	8) (m)

Oval with visor





S.659 🛋 🚍

For lamp TC-DEL 18W G24q-2 1200lm Rated luminaire luminous flux 288lm Rated input power 22W

H 2	,5m								Τ		lux		8
		+	+		7	-	ا م	K	+				6
_		+	-	-/	4	2-	\vdash	Þ	╉	_			4
		_		_	Δ	^	5.	Α	1				2
				Ν	V	($\left \right\rangle$	D	J				
1	0	8	6	4	2		0	2	4	(5 ;	8	' (m

PLAFONIERE Round Bul

Round Bul with ring





S.6509 For lamp TC-DEL 10W G24q-1 600lm Rated luminaire luminous flux 258lm Rated input power 15W

H 2	,5m						lux	
		-						1
					– 1			
			1	[L.	Ν		
			ſ	ĺ(\square			

Round Bul with visor



130 Ø 180

-**(**)== S.6529 For lamp TC-DEL 10W G24q-1 600lm Rated luminaire luminous flux 192lm

Rated input power 15W

H 2	,5m										lu	×		8
														0
_			_	 -	_		-	_		-	 _	_		6
						-	_	• 1						4
					1	-,-	+	<u> </u>		_	 _	_		2
					l	Ē))					
1	0	8	6	 4	•	2	0	- 2	2	4	 6	8	3	(m

Round Bul with ring





S.6539 4) For lamp TC-DEL 18W G24q-2 1200Im Rated luminaire luminous flux 624lm Rated input power 22W

H 2	,5m							lux	
		 		1					
			/	1 '-		~			
		1	1		$\sum_{i=1}^{2}$	$\overline{\ }$	Ν		
			(C	Ŭ	フ	V		

Round Bul with visor





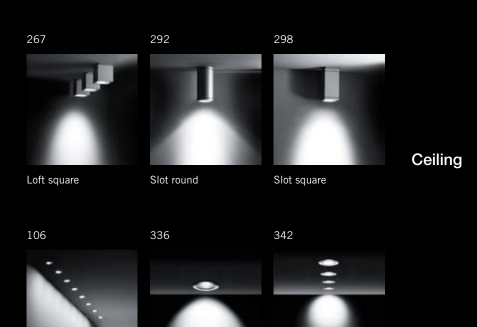
S.6559 4)

For lamp TC-DEL 18W G24q-2 1200Im Rated luminaire luminous flux 384Im Rated input power 22W

H 2	,5m											lux		
														1
			_			1-	_	_		+		-		ł
					/	1'			1					l
				7		\mathbf{r}		-2-		٦	、 、			1
				_	1	-	\rightarrow	5.—		_	1			
				1))	l	/			l
1	0	8	-	-	~		-	-	~	4			0	1



Ceiling



Nanoled downlight

Lobby

Zip downlight

Downlight

350



Focus suspension

Suspension



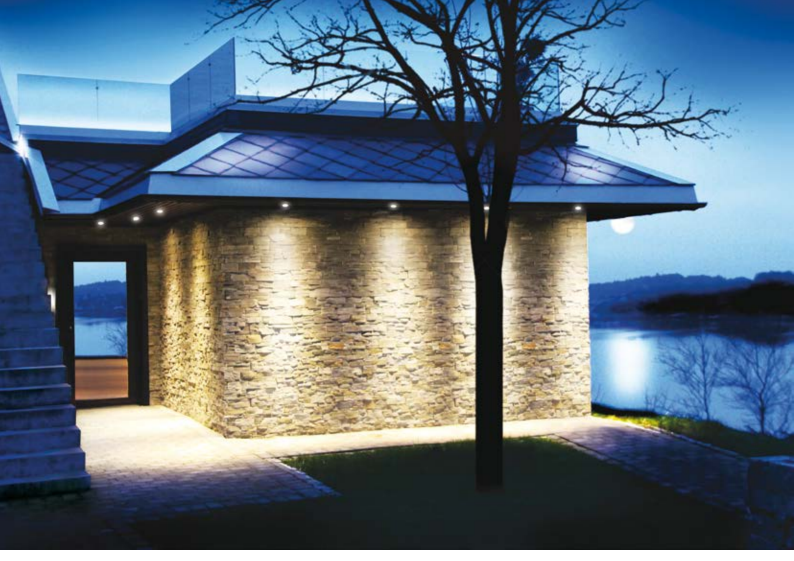




Downlight

LOBBY is an outdoor LED downlight. Innovative and highly performing, it is entirely designed by SIMES R&D using new and powerful software to study and maximize the heat dissipation. LOBBY comes in two versions, basic and professional, to satisfy different market requirements. A main optic, with acid-etched diffuser, increases the homogeneity of the luminous flux, a secondary optic distributes the light without glaring.





Panorama Conference Hotel, Forland, Bergen, Norvegia © Straume Elektro / Fagerhult

LOBBY Downlight

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Aluminium front trim with visible screws for LOBBY BASIC. Marine grade stainless steel AISI 316L front trim with interlocking clips system for LOBBY PROFESSIONAL. Reflector in polymers covered with 99.98% pure aluminium. Toughened glass 10 mm thick. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland (BASIC). Luminaire suitable for double cable glands (PROFESSIONAL). Silicone gaskets. Double powdered paint.

Protection class

Isolation class CLASS I (LOBBY BASIC CLASS II (LOBBY PROFESSIONAL

Mechanical resistance of glass

IK 10

Leds 4000K CRI80 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

PATENT PENDING

- Finishing:
- Aluminium grey (code 14) for LOBBY BASIC
- Stainless steel (code 19) for LOBBY PROFESSIONAL

LOBBY Basic

SIMES

Minilobby basic aluminium trim







S.7309

HOUSING FOR CONCRETE CEILINGS for MINILOBBY BASIC

Dim. 200 x 200 x 120mm



23°

S.7300W		5	7°
	h(m)	Ø(m)	E(lx)
With led COB white 3000K CRI83 800Im Power supply integrated in the LED module Rated luminaire luminous flux 563Im Rated input power 14,2W	1 2 3 4 5	1.09 2.19 3.28 4.38 5.47	554 139 62 35 22
S.7305W 🔍		2	3°
	h(m)	Ø(m)	E(lx)
With led COB white 3000K CRI83 800Im Power supply integrated in the LED module Rated luminaire luminous flux 658Im Rated input power 14,2W	1 2 3 4 5	0.41 0.83 1.24 1.66 2.07	2983 746 331 186 119



Lobby basic aluminium trim







S.7329

HOUSING FOR CONCRETE CEILINGS for LOBBY BASIC

Dim. 260 x 260 x 150mm



36°

S.7320W 💿

S.7320W		7	P°
	h(m)	Ø(m)	E(lx)
With led COB white 3000K CRI83 2000Im Power supply integrated in the LED module Rated luminaire luminous flux 1623Im Rated input power 26,2W	1 2 3 4 5	1.64 3.27 4.91 6.55 8.18	1078 269 120 67 43
S.7325W •		3	5°
	h(m)	Ø(m)	E(lx)
With led COB white 3000K CRI83 2000Im Power supply integrated in the LED module Rated luminaire luminous flux 1769Im Rated input power 26,2W	1 2 3 4 5	0.66 1.32 1.97 2.63 3.29	3741 935 416 234 150



Ø 200

LOBBY Professional

E(lx)

5852

1463

650

366 234

Ø(m)

0.54

1.09

1.63 2.17 2.77

Minilobby professional stainless steel trim







360

S.7349

HOUSING FOR CONCRETE CEILINGS for MINILOBBY PROFESSIONAL

Dim. 360 x 200 x 170mm



21

S.7340W.19		5	5°
	h(m)	Ø(m)	E(lx)
With led COB wh ite 3000K CRI90 1470Im With box and power supply 230V (Dimmable power supply on request) Rated luminaire luminous flux 852m Rated input power 14,5W	1 2 3 4 5	1.04 2.07 3.11 4.15 5.18	894 223 99 56 36
S.7345W.19		2	1°
S.7345W.19 •	h(m)	2 Ø(m)	1° E(lx)



Lobby professional stainless steel trim





S.7369

HOUSING FOR CONCRETE CEILINGS

for LOBBY PROFESSIONAL Dim. 400 x 260 x 170mm

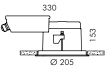


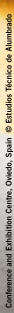




S.7360W.19 💿		75°		
With led COB white 3000K CRI90 2950Im With box and power supply 230V	h(m) 1	Ø(m)		
(Dimmable power supply on request) Rated luminaire luminous flux 2264Im	2 3 4	3.07 4.60 6.14		
Rated input power 28,5W	5	7.67		
S.7365W.19 💿		30°		

h(m) With led COB white 3000K CRI90 2950Im With box and power supply 230V 1 2 3 4 5 (Dimmable power supply on request) Rated luminaire luminous flux 2355Im Rated input power 28,5W











Zip Downlight

ZIP DOWNLIGHT is a range of ceilingrecessed light fittings available in square and round versions, supplied with traditional and LED light sources that allow for diverse applications. This range of products is the right answer to any architectural need, both functional lighting and accent lighting.



www.simes.it/zip-downlight



Virgin Active, Brescia, Arch. Franco Scaglia © Ottavio Tomasini

ZIP DOWNLIGHT

Die-cast EN AB-44100 aluminium housing (copper free) with high corrosion resistance. Marine grade stainless steel AISI 316L front trim 2 mm thick. Toughened glass diffuser 8mm thick for MICROZIP, 8mm thick for MINIZIP, 10mm thick for ZIP, 12mm thick for MEGAZIP. Stainless steel screws. Luminaire hard wired with single neoprene cable (MICROZIP). Luminaire suitable for single cable gland (MINIZIP). Luminaire suitable for double cable glands (ZIP and MEGAZIP). Silicone gaskets. Double powdered paint.

Finishing:

Stainless steel (code 19)

Protection class	
IP65	

Isolation class

Mechanical resistance of diffusor IK 09

Lamps HIT and TC included.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)



RECESSING box for installation in concrete ceilings.

S.5508	MICROZIP ROUND Dimensions: Ø 80÷124 mm h 110 mm
S.5510	MINIZIP ROUND Dimensions: Ø 121÷165 mm h 135 mm
S.5520	ZIP ROUND Dimensions: Ø 190 mm h 240 mm
S.5530	MEGAZIP ROUND Dimensions: Ø 260 mm h 245 mm
	RECESSING box for installation in concrete ceilings.
S.5509	MICROZIP SQUARE Dimensions: ☑ 80÷124 mm h 110 mm
S.5511	MINIZIP SQUARE Dimensions: ☑ 121÷165 mm h 135 mm
S.5521	ZIP SQUARE Dimensions: ☑ 190 mm h 240 mm
S.5531	MEGAZIP SQUARE Dimensions: ☑ 260 mm h 245 mm

MICROZIP DOWNLIGHT

SIMES

Semiacid - etched glass



Semiacid - etched glass



 $\min 75 \times 75$ $\underset{\substack{\text{C} \\ + \\ 0}}{\text{min } 75 \times 85}$



38°

S.5831W.19 💿	h(m)	38° Ø(m)	3000K E(lx)	4000K E(lx)
With 1 led white 3000K CRI90 105lm	1	0.69	191	206
Rated luminaire luminous flux 91lm	2	1.39	48	52
S.5831N.19	3	2.08	21	23
	4	2.77	12	13
	5	3.46	8	8
Rated luminaire luminous flux 98lm	5	3.40	0	0

Rated input power 2,2W 230V Adjustable $\pm 15^\circ$ optic



S.5832W.19 •	h(m)	38° Ø(m)	3000K E(lx)	4000K E(lx)
With 1 led white 3000K CRI90 105Im	1	0.69	191	206
Rated luminaire luminous flux 91Im	2	1.39	48	52
S.5832N.19 •	3	2.08	21	23
	4	2.77	12	13
With 1 led white 4000K CRI90 115Im Rated luminaire luminous flux 98Im	5	3.46	8	8

Rated input power 2,2W 230V Adjustable $\pm 15^{\circ}$ optic

MINIZIP DOWNLIGHT

Semiacid - etched glass





Semiacid - etched glass







	S.5882W.19 💿	h(m)	33° Ø(m)	3000K E(lx)	4000K E(lx)
ł	With 3 led white 3000K CRI90 425Im	11(11)	Ø(III)		
l	Rated luminaire luminous flux 288lm	1	0.58	796	860
L	_	2	1.17	199	215
L	S.5882N.19 💿	3	1.75	88	96
L	With 3 led white 4000K CRI90 460Im	4	2.34	50	54
	Rated luminaire luminous flux 317lm	5	2.92	32	34

Rated input power 6W 230V Adjustable ±15° optic



S.5892W.19 With 3 led white 3000K CRI90 425Im Rated luminaire luminous flux 288Im S.5892N.19

With 3 led white **4000K** CRI90 460In Rated luminaire luminous flux 317Im

Rated input power 6W 230V Adjustable $\pm 15^{\circ}$ optic

5lm	h(m)	33° Ø(m)	3000K E(lx)	4000K E(lx)
lm	1 2	0.58 1.17	796 199	860 215
	3	1.75	88	96
Olm	4	2.34	50	54
lm	5	2.92	32	34

ZIP DOWNLIGHT

SIMES

1

Acid - etched glass





Semiacid - etched glass











With leds white 4000K CRI90 605Im Rated luminaire luminous flux 66lm

Rated input power 16W 230V Led position fixed Computer-simulated photometrics

39°	S.5852W.19 💿	h(m)	39° Ø(m)	3000K E(lx)	4000K E(lx)
	With leds white 3000K CRI90 1180Im Rated luminaire luminous flux 781Im	1 2	0.70 1.40	1562 391	1687 422
	S.5852N.19 💿	3 4	2.10 2.80	174 98	187 105
	With leds white 4000K CRI90 1275Im Rated luminaire luminous flux 843Im	5	3.50	62	67

Rated input power 16W 230V Adjustable ±15° optic

Acid - etched glass





Semiacid - etched glass







S.5863.19 🖃 🥅		70	0	
	h(m)	Ø(m)	E(lx)	
With lamp TC-TEL 18W Gx24q-2 1200Im				
Rated luminaire luminous flux 348lm	1	1.41	205	
Rated input power 22W 230V	2	2.82	51	
Lamp position fixed	3	4.23	23	
Lamp position fixed	4	5.64	13	
	5	7.05	8	
S.5893W.19 💿	h(m)	92° Ø(m)	3000K E(lx)	4000K E(lx)
With leds white 3000K CRI90 560Im		O(III)	L(1X)	
Rated luminaire luminous flux 60lm	1	2.07	27	29
	2	4.14	7	7
C E903N 10	3	6.21	3	3
S.5893N.19 💿	4	8.28	2	2
With leds white 4000K CRI90 605lm	5	10.38	1	1
Rated luminaire luminous flux 661m				

Rated input power 16W 230V Led position fixed Computer-simulated photometrics



S.5872W.19 •	h(m)	39° Ø(m)	3000K E(lx)	4000K E(lx)
With leds white 3000K CRI90 1180lm	1	0.70	1562	1687
Rated luminaire luminous flux 781lm	2	1.40	391	422
S.5872N.19 💿	3	2.10	174	187
	4	2.80	98	105
With leds white 4000K CRI90 1275Im	5	3.50	62	67

Rated luminaire luminous flux 843Im

Rated input power 16W 230V Adjustable ±15° optic



MEGAZIP DOWNLIGHT Round

SIMES

Ø(m)^{43°} E(lx)

h(m)

Acid - etched glass





S.5573.19 🗐 📼 🖿



		()	-()
With lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 3533lm Rated input power 84W 230V Adjustable $\pm 15^{\circ}$ optic (On request with HIT-CRI 150W G12)	2 4 6 8 10	1.58 3.15 4.73 6.30 7.88	1122 281 125 70 45
		0/	50
S.5574.19 🖷 🧮	h(m)	8: Ø(m)	5° E(lx)

Semiacid - etched glass



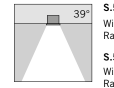


S.5578.19 🗄 📼 🖿		19	9°
_	h(m)	Ø(m)	E(lx)
With lamp HIT-CRI 70W G12 6600Im			
Rated luminaire luminous flux 4934lm	2	0.64	5744
Rated input power 84W 230V	4	1.28	1436
	6	1.92	638
Adjustable ±15° optic	8	2.56	359
(On request with HIT-CRI 150W G12)	10	3.20	230

Semiacid - etched glass







S.5570W.19 With leds white 3000K CRI90 2125Im 	h(m)	39° Ø(m)	3000K E(lx)	4000K E(lx)
Rated luminaire luminous flux 1280lm S.5570N.19 With leds white 4000K CRI90 2295lm Rated luminaire luminous flux 1382lm	2 4 6 8 10	1.43 2.86 4.30 5.73 7.16	610 153 68 38 24	659 165 73 41 26

Rated input power 27W 230V Adjustable ±15° optic

MEGAZIP DOWNLIGHT square

Acid - etched glass







S.5593.19 🗐 🔚 🔤 🗃 🖥		43	3°
	h(m)	Ø(m)	E(lx)
With lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 3533lm Rated input power 84W 230V Adjustable ±15° optic (On request with HIT-CRI 150W G12)	2 4 6 8 10	1.58 3.15 4.73 6.30 7.88	1122 281 125 70 45
S.5594.19 📹 🥅		8	5°
	h(m)	Ø(m)	E(lx)
With lamp TC-TEL 26W Gx24q-3 1800lm Rated luminaire luminous flux 558lm Rated input power 31W 230V Lamp position fixed	1 2 3 4 5	1.83 3.65 5.48 7.31 9.13	223 56 25 14 9

Semiacid - etched glass





S.5598.19 19° With lamp HIT-CRI 70W G12 6600Im h(m) Ø(m) E(lx) Rated luminaire luminous flux 4934Im 2 0.64 5744 Rated input power 84W 230V 4 1.28 1436 Adjustable ±15° optic 6 1.92 638 (On request with HIT-CRI 150W G12) 10 3.20 230

Semiacid - etched glass







S.5590W.19 💿	h ()	39° Ø(m)	3000K E(lx)	4000K E(lx)
With leds white 3000K CRI90 2125Im	h(m)	@(m)	⊏(IX)	E(IX)
Rated luminaire luminous flux 1280lm	2	1.43	610	659
	4	2.86	153	165
S.5590N.19 💿	6	4.30	68	73
With leds white 4000K CRI90 2295Im	8	5.73	38	41
Rated luminaire luminous flux 1382lm	10	7.16	24	26

Rated input power 27W 230V Adjustable $\pm 15^{\circ}$ optic



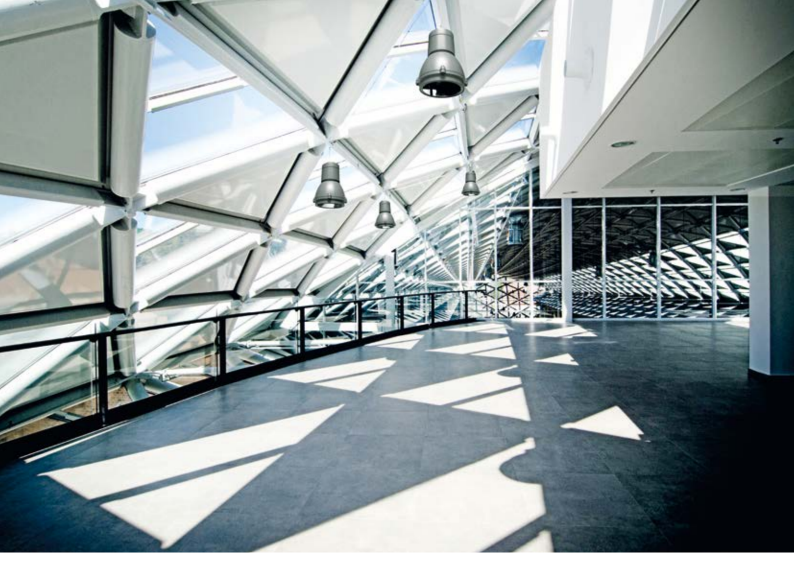
SIMES

Focus | supension

FOCUS SUSPENSION is the perfect choice for outdoor as for indoor application where specific performances are required. Any architecture with high ceilings as well as any environments with high humidity levels, swimming-pools and spas. The reflectors have been specifically studied to assure uniform light distribution on the ground and very good quantity of light.



www.simes.it/focus-suspension



FOCUS SUSPENSION

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. 99.98% pure aluminium reflectors. Clear toughened glass. Stainless steel screws. Steel suspension cable 80 cm long. Luminaire hard wired with single neoprene cable with cable gland. Silicone gaskets. **Double powdered paint**. Protection class

Isolation class

Mechanical resistance of glass IK 10

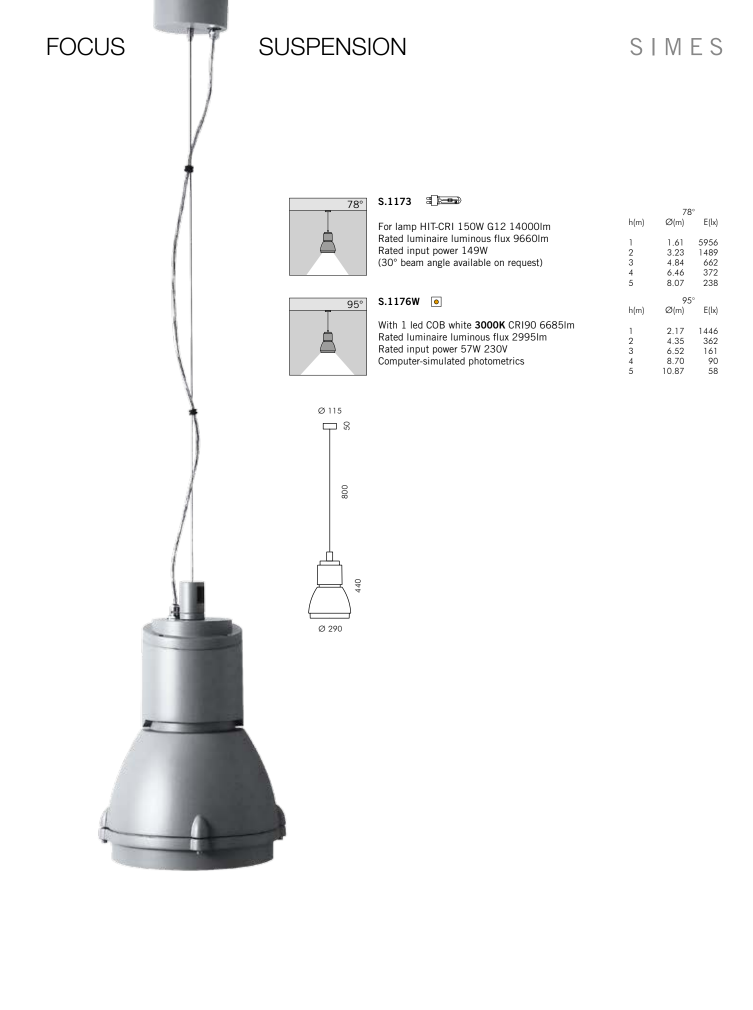
Lamp HIT not included.

Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

Colour:

Aluminium grey (code 14)



Bollards

356



Kube



Cubiks

246



Moai

252





Reef



240



Cool bollard



Cool square bollard Look bollard 188

370



Blinker bollard



Skill bollard

204

388



Column

220





Eos bollard



Step bollard







Applique and bollard

A new range of lighting objects that are ideal for the completion of outdoor projects. Inspired by the COOL product range, with cutting edge design and innovative LED technology, KUBE is an object of urban design that can be integrated into any context and is particularly suitable for paths, parks and landscape areas.





KUBE Applique and bollard

Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Extruded EN AW-6060 aluminium structure (bollard version) with high corrosion resistance. Toughened glass diffuser. Stainless steel screws. Luminaire suitable for double grommets Silicone gaskets. **Double powdered paint.**

Colours version 240

	White	(code 01)
\bigcirc	Aluminium grey	(code 14)

- Colour versions Bollard / Long
- Aluminium grey (code 14)

Protection class

Isolation class CLASS I

Mechanical resistance of glass IK 06

Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

REGISTERED DESIGN



Ø 240



STAKE ACCESSORY ONLY FOR KUBE 240 for temporary applications in polypropilene. Length 420 mm

S.5350

FLANGE ACCESSORY

Ø 240 mm flange to be buried in concrete with stainless steel screws for fixing in the ground.



Kube 240 bollard





S.6340W 🖻 Kube 240

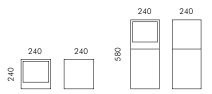
With leds white **3000K** CRI90 3880Im Rated luminaire luminous flux 1099Im Rated input power 45W 230V

S.6345W 🔄 Kube 240 bollard

With leds white **3000K** CRI90 3880Im Rated luminaire luminous flux 1099Im Rated input power 45W 230V

		lux		4
				3
			1=	2
		- (i	5	1
4	3	2	10,20))(m)

		lux		4
				3
		21	-	2
		[\$	20_	1
				'
4	3	2	1 0	;)(m)



Kube 240 long bollard



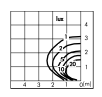
S.6346W 😐 Kube 240 long

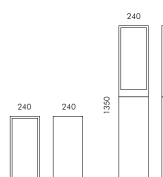
With leds white **3000K** CRI90 3880Im Rated luminaire luminous flux 1099Im Rated input power 45W 230V Computer-simulated photometrics

S.6347W 🖃 Kube 240 long bollard

With leds white **3000K** CRI90 3880Im Rated luminaire luminous flux 1099Im Rated input power 45W 230V Computer-simulated photometrics

240





Kube 240 long











Bollard

CUBIKS is a range of bollards with a minimalistic and clean-cut design, suitable for the illumination of areas in modern urban context. CUBIKS is totally glare-free and provides extremely uniform light distribution on the ground. The clean, essential design of this bollard makes its installation perfect in high profile architectural projects.



www.simes.it/cubiks



CUBIKS Bollard

Die-cast EN AB-47100 and extruded EN AW-6060 aluminium housing with high corrosion resistance. Reflector in polymers covered with 99.98% pure aluminium (Cubiks and

Megacubiks). Clear polycarbonate reeded diffuser. Stainless steel screws. Luminaire hard wired with single neoprene cable with grommet. Electrical wiring with fast connector

IP67. Silicone gaskets.

Double powdered paint.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

Colour:

Aluminium grey (code 14)

Protection class IP65 MINICUBIKS IP65 CUBIKS and MEGACUBIKS

Isolation class CLASS II I MINICUBIKS CLASS I CUBIKS and MEGACUBIKS

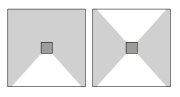
Mechanical resistance of glass IK 10

130

Lamp HIT not included.

Leds 4000K CRI90 versions are available on request.

On request MINICUBIKS LED bollards can be supplied also in 1 WINDOW version or 2 WINDOWS 180° version.



REGISTERED DESIGN



S.6099

FLANGE ACCESSORY FOR MINICUBIKS 120x120mm flange to be fixed in concrete with stainless steel screws for fixing in the ground.



S.5310

FLANGE ACCESSORY FOR CUBIKS Ø 180 mm flange to be fixed in concrete with stainless steel screws for fixing in the ground.



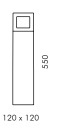
S.5350

FLANGE ACCESSORY FOR MEGACUBIKS Ø 240 mm flange to be fixed in concrete with stainless steel screws for fixing in the ground.

CUBIKS

Minicubiks 550 mm





S.5314W 💿

With 4 led white **3000K** CRI90 760Im Rated luminaire luminous flux 127Im Rated input power 11W 230V

	лх	4
		3
		2
5		

Cubiks 350 mm





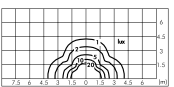


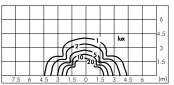
S.5334W 😐

With 4 led COB white **3000K** CRI90 4500lm Rated luminaire luminous flux 1530lm Rated input power 40W 230V

S.5331 ====

For lamp HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 1056lm Rated input power 44W 230V

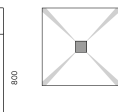




Cubiks 800 mm



180 x 180

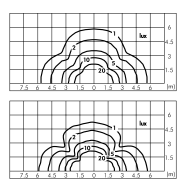


S.5339W 💿

With 4 led COB white **3000K** CRI90 4500lm Rated luminaire luminous flux 1530lm Rated input power 40W 230V

S.5336 -

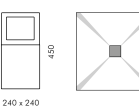
For lamp HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 1056lm Rated input power 44W 230V



MEGACUBIKS

Megacubiks 450 mm



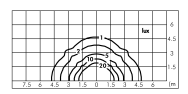


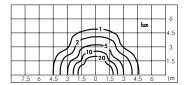
S.5374W 🔍

With 4 led COB white **3000K** CRI90 5900lm Rated luminaire luminous flux 2120lm Rated input power 55W 230V



For lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 2112lm Rated input power 84W 230V





Megacubiks 950 mm





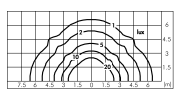
240 x 240

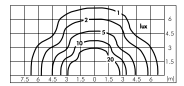
S.5379W 💿

With 4 led COB white **3000K** CRI90 5900Im Rated luminaire luminous flux 2120Im Rated input power 55W 230V

S.5376 🗄 📼

For lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 2112lm Rated input power 84W 230V











Bollard

 $\mathsf{MOAI}\xspace$ is a bollard with a strong personality and design. The smooth reflective surface guarantees an optimum light distribution. Its solid structure and robustness make it suitable for the installation in urban environment.







Ystad bathing pier, Sweden © Fagerhult Belysning AB

MOAI Bollard

Die-cast EN AB-47100 and extruded EN AW-6060 aluminium housing with high corrosion resistance. Stainless steel screws. 99.98% pure aluminium reflectors. Clear toughened reeded glass. Luminaire hard wired with single neoprene cable with grommet. Electrical wiring with fast connector IP67. Silicone gaskets.

Double powdered paint.

Protection class IP65

Isolation class

Mechanical resistance of glass IK 06

Lamp HIT not included.

Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

REGISTERED DESIGN



ANTIGLARE SHIELD

ANTIGLARE SHIELD

for MINI MOAI

S.6159

S.6169

for MOAI



S.6099 FLANGE ACCESSORY FOR MINI MOAI 120x120mm flange to be fixed in concrete with stainless steel screws for fixing in the ground.



S.5310 FLANGE ACCESSORY FOR MOAI

Ø 180 mm flange to be fixed in concrete with stainless steel screws for fixing in the ground.

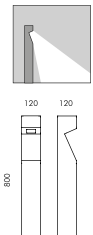
Colours:

Aluminium grey (code .14)Burnished bronze (code 20)

MOAI

Minimoai 800 mm



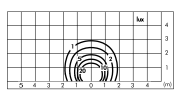


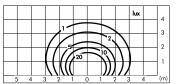
S.6150W •

With leds white **3000K** CRI90 760Im Rated luminaire luminous flux 215Im Rated input power 11W 230V

S.6157 🗯

For lamp HIT-TC CE 20W PGJ5 1650lm Rated luminaire luminous flux 577lm Rated input power 22W 230V





Moai 1150 mm





180

180

1150

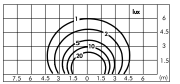
S.6160W •

With leds white **3000K** CRI90 1900lm Rated luminaire luminous flux 583lm Rated input power 24W 230V

S.6167 =====

For lamp HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 1485lm Rated input power 46W 230V

									lux	6
					-1-					4.5
					7	1	Ζ			
			1	(/	5	5	2			3
				11	20-					 1.5
7	5 6	4	5 3	2 1	5 (5	2 4	5 /	 (m)







Bollard

REEF is a wide range of bollards and short bollards available in more dimensions and different light configurations. Its innovative design, solidity and excellent light control allow for flexible solutions and applications.





Private Villa, Sulzano (Brescia) Italy © Mario Bertani



Die-cast EN AB-47100 and extruded EN AW-6060 (bollard) aluminium housing with high corrosion resistance. Reflector in polymers covered with 99.98% pure aluminium (MICROREEF). Clear polycarbonate lens with controlled downward light emission for avoiding any glare for LED and metal halide versions.

Opal polycarbonate lens for fluorescent version.

Stainless steel screws.

Luminaire suitable for single grommet. Silicone gaskets.

Double powdered paint.

Colours:



Aluminium grey (code .14) Burnished bronze (code 20)

Protection class IP65

Isolation class CLASS II 🗖

Mechanical resistance of glass IK 10 ₹**X**03

Lamp HIT and TC included.

Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)



FLANGE ACCESSORY FOR GROUND APPLICATION

Ø 130 mm flange to be fixed in concrete with stainless steel screws for fixing in the ground.

S.5200

S.5301

FLANGE ACCESSORY FOR GROUND APPLICATION

Ø 190 mm flange to be fixed in concrete with stainless steel screws for fixing in the ground.

S.5203

FLANGE ACCESSORY FOR GROUND APPLICATION

Ø 250 mm flange to be fixed in concrete with stainless steel screws for fixing in the ground.

S.3524

STAKE FOR MICROREEF in polypropilene for temporary applications (not suitable for bollard versions).

S.3554

STAKE FOR MINIREEF / REEF in polypropilene for temporary applications

(not suitable for bollard versions).

MICROREEF

Microreef 180°



\$21 ø 130



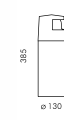
S.5330W 💿

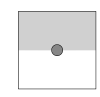
With 4 leds white **3000K** CRI90 760Im Rated luminaire luminous flux 320Im Rated input power 11W 230V

				-			-		h		2.4
						_		\sim			1.8
		$\left \right $		~		~	-5	2	۱ ^{''}		1 /
				6		1	50				1.4
		\mathcal{H}	+	H	-	_	20),	\vdash		0.6
2	02.		\mathcal{M}	2 0.			1.6 1	\mathcal{I}	Ľ,	4	(m
3.	0 2.	4 1.	8 1.	2 0.	.6 (J (1.6	.2 1	.8 2	.4	(m

Microreef bollard 180°







S.5337W 💿

With 4 leds white **3000K** CRI90 760Im Rated luminaire luminous flux 320Im Rated input power 11W 230V

					_1			l		4
		\sim	\sim		_	/		lux		3
			\sim			2-	5	\backslash		2
	1		~	\sim	\sim	5-	$ \rangle$	$ \rangle$		
	\mathcal{L}		2		20	10		\mathcal{D}		l '
5.	4	3 3	2	1 () *	1	2 :	3.	4	(m

Microreef 2 x 90°







S.5320W 💿

With 4 leds white **3000K** CRI90 760Im Rated luminaire luminous flux 263Im Rated input power 11W 230V

											2.4
									lux		1.8
				1	-	-1-	K				
		_		1			\mathbf{y}		_		1.2
_				N		20	۲				0.6
					N	/					
3.	0 2.4	41.	8 1.	20.	.6	0 C	0.6 1	.2 1	.8 2	.4	(m)

Microreef bollard 2 x 90°



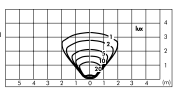


Ø 130



S.5327W •

With 4 leds white **3000K** CRI90 760Im Rated luminaire luminous flux 263Im Rated input power 11W 230V



MICROREEF

Microreef 360°



521 Ø 130



S.5311W 💿

With 4 leds white **3000K** CRI90 760Im Rated luminaire luminous flux 509Im Rated input power 11W 230V

									lux		2.4
		_									1.8
				0	\sim		5				12
				Ľ		E\$	5Ŀ	~			1
-		-	Н	ñ	٢-	્ય	10	\mathcal{M}			0.6
-			Щ	$\prod_{2 \to 0}$			20	Щ			J
3.	0 2.4	1.8	3 1.3	2 0.	6 (5 0	.6 1	.2 1	.8 2	.4	(m)

Microreef bollard 360°





ø 130



S.5317W 💿

With 4 leds white **3000K** CRI90 760lm Rated luminaire luminous flux 509lm Rated input power 11W 230V

									lux		4
				/	_	-1.					3
				$\langle \rangle$	_		2)				
			\sim	2	\sim	5	51	\sim			2
		/	\square	2	\sim		15		Λ		1
			11	$\overline{\Lambda}$			20 1	N١			
4	5 4	4	3 3	2	1 0	<u> </u>		2 3	3	4	(m)
						-					

Microreef with grid



\$2 [ø 130



S.5370W 💿

With 4 leds white **3000K** CRI90 760lm Rated luminaire luminous flux 242lm Rated input power 11W 230V

									lux		2.4
							1.				1.8
-			-	50		E*	5/	\mathbf{L}	-		1.2
-			\mathcal{H}	10		-2	17	₩	-		0.6
3.	02.	4 1.		<u>]//</u>	6 1		20	Щ	.8 2	4] (m'

Microreef bollard with grid



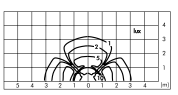


ø 130



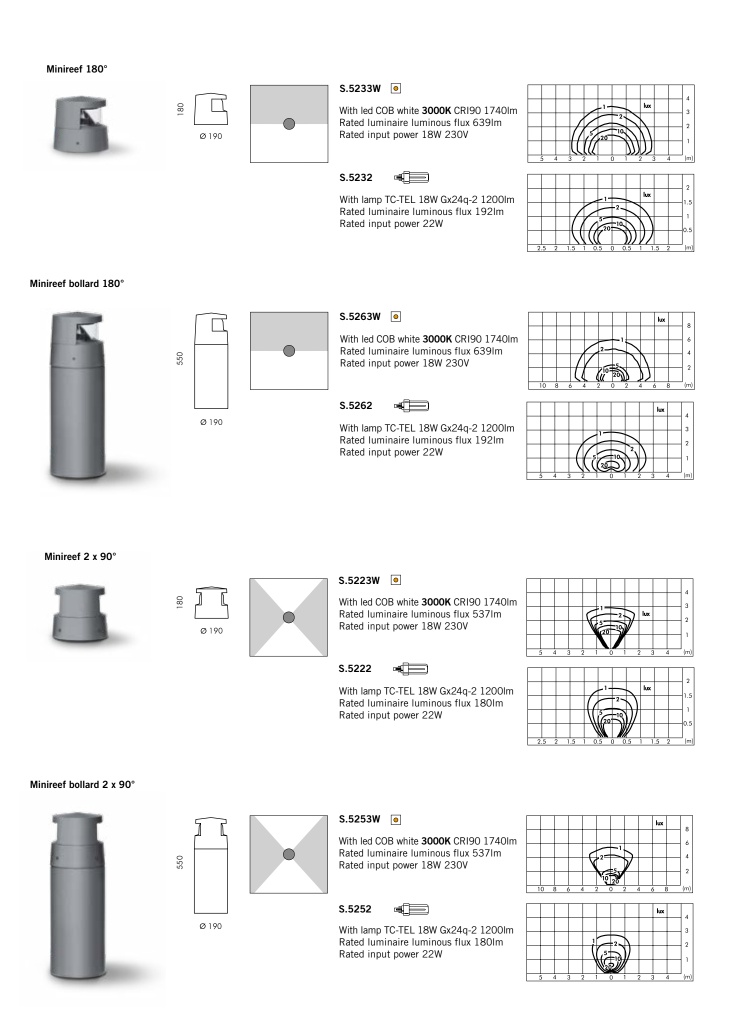
S.5377W 💿

With 4 leds white **3000K** CRI90 760lm Rated luminaire luminous flux 242lm Rated input power 11W 230V





MINIREEF



MINIREEF

Minireef 360°







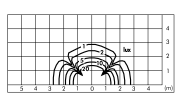
S.5210W •

S.5212

With led COB white 3000K CRI90 1740Im Rated luminaire luminous flux 1090lm Rated input power 18W 230V

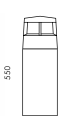
With lamp TC-TEL 18W Gx24q-2 1200Im Rated luminaire luminous flux 360lm

Rated input power 22W



Minireef bollard 360°





Ø 190



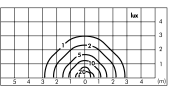
S.5240W 💿

With led COB white 3000K CRI90 1740Im Rated luminaire luminous flux 1090lm Rated input power 18W 230V

S.5242

With lamp TC-TEL 18W Gx24q-2 1200Im Rated luminaire luminous flux 360lm Rated input power 22W

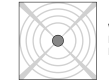
									lux		8
											°
											6
					-	<u>⊢</u> 1,					
		<u> </u>	<u> </u>	6	-2=		5	<u> </u>	-	-	4
			1	X	\sim	-5	K	١.			
			17		10	50	K	11			2
					<u> </u>	<u>ر ا</u>		11			
1	0	8 (5 4	4 3	2 (о :	2.	4	6	8	(m)



Minireef with grid



180 Ø 190



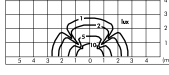
S.5213W 💿

S.5215

With led COB white 3000K CRI90 1740Im Rated luminaire luminous flux 470lm Rated input power 18W 230V

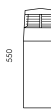
With lamp TC-TEL 18W Gx24q-2 1200Im Rated luminaire luminous flux 180lm

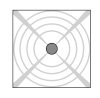
Rated input power 22W



Minireef bollard with grid







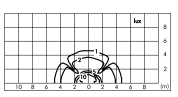
Ø 190

S.5243W 😐

With led COB white 3000K CRI90 1740Im Rated luminaire luminous flux 470lm Rated input power 18W 230V



With lamp TC-TEL 18W Gx24q-2 1200Im Rated luminaire luminous flux 180lm Rated input power 22W



	_										
									lux		4
											7
											3
					1-						2
						1	$\overline{\ }$				2
			1	(/			-2	\setminus			1
			- 1	1			1				
3	5 .	4 :	3	2 1	i (5 1	1	2 3	3	4	(m)

E

REEF

SIMES

Reef 180°





S.5237W 💿

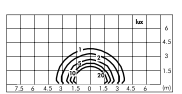
With led COB white **3000K** CRI90 3690Im Rated luminaire luminous flux 1116Im Rated input power 38W 230V

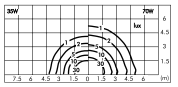
S.5236 🛛 🕄 📼

With lamp HIT-CRI 35W G12 3300Im Rated luminaire luminous flux 825Im Rated input power 44W

S.5238 🛛 🕄 📼

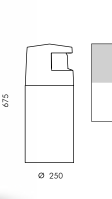
With lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 1584lm Rated input power 84W





Reef bollard 180°





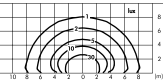
S.5267W 😐

With led COB white **3000K** CRI90 3690Im Rated luminaire luminous flux 1116Im Rated input power 38W 230V

S.5268 🛛 🕄 📼

With lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 1584lm Rated input power 84W





Reef 2 x 90°







S.5227W • With led COB white 30

With led COB white **3000K** CRI90 3690Im Rated luminaire luminous flux 927Im Rated input power 38W 230V

S.5226 🗐 🎟

With lamp HIT-CRI 35W G12 3300lm Rated luminaire luminous flux 759lm Rated input power 44W

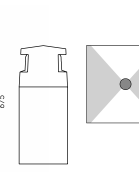
S.5228 🛛 🕄 📼

With lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 1452lm Rated input power 84W
 Image: Non-state
 Image: Non-state<

35W											wo	,
							-1			lux		6 4.5
					17	-2-		2				3
					\mathbf{V}	510-	EIO	\checkmark				
						30	30					1.5
7.	5 (5 4	.5	3	1.	5 () 1.	5 3	3 4.	5 6	5	(m)

Reef bollard 2 x 90°





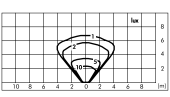
Ø 250

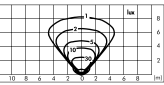
S.5257W •

With led COB white **3000K** CRI90 3690Im Rated luminaire luminous flux 927Im Rated input power 38W 230V

S.5258 🛛 🕄 📟

With lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 1452lm Rated input power 84W







Reef 360°







S.5217W 😐

With led COB white 3000K CRI90 3690Im Rated luminaire luminous flux 2102lm Rated input power 38W 230V

S.5216 :

With lamp HIT-CRI 35W G12 3300Im Rated luminaire luminous flux 1485lm Rated input power 44W

S.5218 : **...**

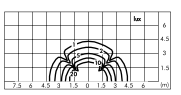
With lamp HIT-CRI 70W G12 6600Im Rated luminaire luminous flux 2838lm Rated input power 84W

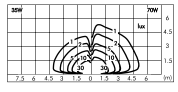


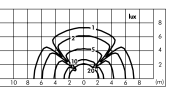
With led COB white 3000K CRI90 3690Im Rated luminaire luminous flux 2102lm Rated input power 38W 230V

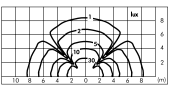
S.5248 **:**

With lamp HIT-CRI 70W G12 6600Im Rated luminaire luminous flux 2838lm Rated input power 84W

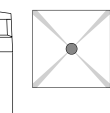












Reef with grid





Ø 250

675



S.5277W 💿

With led COB white 3000K CRI90 3690Im Rated luminaire luminous flux 810lm Rated input power 38W 230V



With lamp HIT-CRI 35W G12 3300Im Rated luminaire luminous flux 1023lm Rated input power 44W

S.5274 ≝<u>k-</u>∎∎)

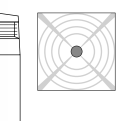
With lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 1914lm Rated input power 84W

Reef bollard with grid



675

Ø 250

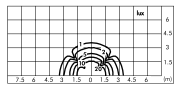


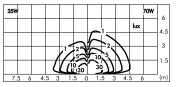
S.5297W 🔍

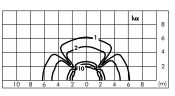
With led COB white 3000K CRI90 3690Im Rated luminaire luminous flux 810lm Rated input power 38W 230V

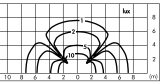
S.5292

With lamp HIT-CRI 70W G12 6600Im Rated luminaire luminous flux 1914lm Rated input power 84W









Reef bollard 360°







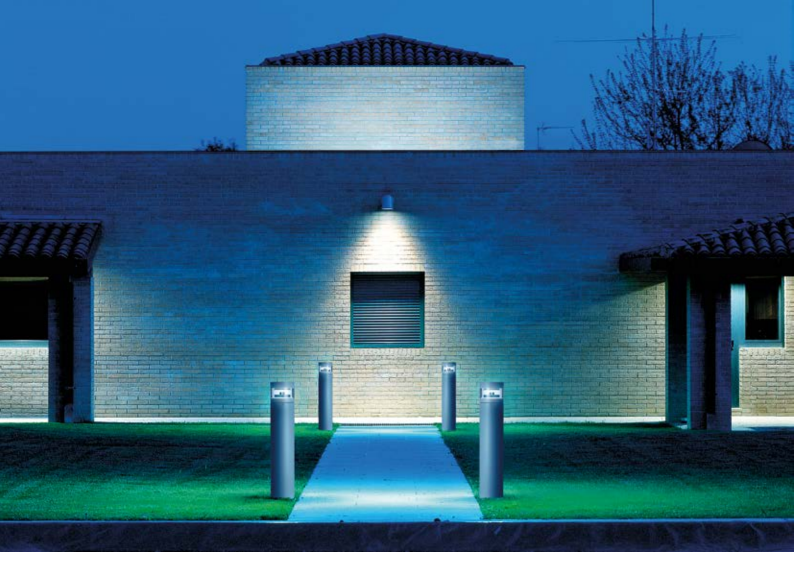
Icon

Bollard

The essence of clean lines and pure forms are the underlying elements of this luminous object that guarantees superior lighting performances and visual comfort. The perfect alignment of glass and aluminium enhances its elegance and its solidity makes this an ideal bollard for public and residential spaces.







ICON Bollard

Extruded EN AW-6060 aluminium profile.

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Polycarbonate vandalproof diffuser. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland (MINI ICON). Luminaire suitable for double cable glands and connection box with fuses.

Silicone gaskets (ICON). **Double powdered paint**.

Protection class

Isolation class

Mechanical resistance of glass IK 06

Lamp HIT not included.

Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

REGISTERED DESIGN



S.4172

FLANGE FOR ICON Ø 140 mm Flange to be fixed in concrete with stainless steel screws for fixing in the ground.

S.4171

FLANGE FOR ICON Ø 195 mm Flange to be fixed in concrete with stainless steel screws for fixing in the ground.

S.4129 FLANGE FOR ICON Ø 200 mm H 2500 mm Flanga Ø 195mm h 800mm flange to

be fixed in concrete with stainless steel screws for fixing in the ground.

Colour:

Aluminium grey (code 14)

MINI ICON ø 140 mm

Mini Icon H 360 mm



9 Ø Ø 140



S.4101W 😐

With COB led white **3000K** CRI90 1850lm Rated luminaire luminous flux 368lm Rated input power 18W 230V Computer-simulated photometrics

						lux	A
							3
							2
			1-				1
		Ľ	20	M)	<u> </u>	<u> </u>	()

Mini Icon H 800 mm



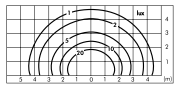


S.4104W •

With COB led white **3000K** CRI90 1850lm Rated luminaire luminous flux 368lm Rated input power 18W 230V Computer-simulated photometrics

For lamp HIT-TC CRI 35W G8,5 3300lm Rated luminaire luminous flux 860lm Rated input power 44W Computer-simulated photometrics

									lux		4
											4
					-1-						3
_				$\not \rightarrow$	=	2	\sim				2
							\mathcal{V}	Λ_			1
			11	111	20		())	11			
	5 4	4 :	3	2		0 1		>	3	4	(m)

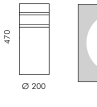


ICON ø 200 mm

SIMES

Icon H 470 mm





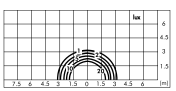
S.4110W 😐

With COB led white **3000**K CRI90 3350Im Rated luminaire luminous flux 849Im Rated input power 38W 230V Computer-simulated photometrics

S.4113 🕄 📼

For lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 1931lm Rated input power 84W Computer-simulated photometrics

_																
													lux			4
																6
-	-	_			_		-	+			-	_		+	_	4.5
																3
							1	_	-							0
<u> </u>	\vdash	-		-		1	15		2	7	+			+	-	1.5
							10		20	Ш						
7.	5	- 6	4	.5	3	1.	5	0	1.	5	3	4.	5	6		(m)

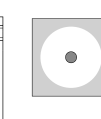


Icon H 950 mm



950

Ø 200



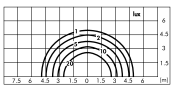
S.4114W 😐

With COB led white **3000**K CRI90 3350Im Rated luminaire luminous flux 849Im Rated input power 38W 230V Computer-simulated photometrics

S.4116 🛛 🕄 📼

For lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 1931lm Rated input power 84W Computer-simulated photometrics

									lux		6
_					_						4.5
					13	ĥ					3
				H	5	Ń	H				1.5
			1	10	1	20	1 M				
7.	56	4.	5 3	1.	5 C) 1.	5 3	4.	5 é	;	(m)



Icon H 2500 mm



2500

Ø 200

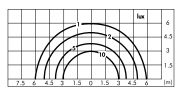
•

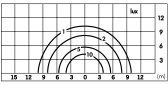
S.4117W 😐

With COB led white **3000**K CRI90 3350Im Rated luminaire luminous flux 849Im Rated input power 38W 230V Computer-simulated photometrics

S.4118 🛛 🕄 📼

For lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 1931lm Rated input power 84W Computer-simulated photometrics









Column

Bollard

COLUMN is characterised by solid build quality and a uniform light distribution; it is suitable for the illumination of urban and residential areas, as well as for car parks and walkways. The range includes several dimensions, versions and lighting configurations.









Parish of S.S. Redentore, Seriate (Bergamo), Italy - Arch. Mario Botta © Giannattilio Valli

COLUMN Bollard

Extruded EN AW-6060 aluminium profile.

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Reflectors in aluminized polycarbonate for LED version. Polycarbonate vandalproof diffuser.

Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland (MINICOLUMN). Luminaire suitable for double cable glands and connection box with fuses (COLUMN). Silicone gaskets.

Double powdered paint.

Protection class IP65

Isolation class CLASS II 🔲

Mechanical resistance of glass IK 10 Æ GB

Lamp HIT and TC not included.

Leds 4000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)



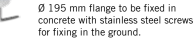
S.4172

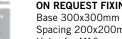
S.4171

FLANGE FOR MINICOLUMN Ø 140 mm flange to be fixed in concrete with stainless steel screws for fixing in the ground.



Ø 300





ON REQUEST FIXING BASE

Spacing 200x200mm Holes for M16

FLANGE FOR COLUMN

Colour:

Aluminium grey (code 14)

MINICOLUMN ø 140 mm rounded head

SIMES

Minicolumn H 360 mm





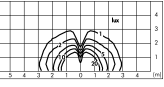


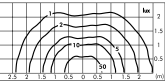
S.4130W 🖲

With COB led white **3000K** CRI90 1075Im Rated luminaire luminous flux 394Im Rated input power 11W 230V

S.4182 🛋 📃

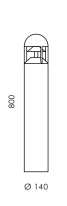
For lamp TC-TEL 18W Gx24q-2 1200Im Rated luminaire luminous flux 516Im Rated input power 22W





Minicolumn H 800 mm







S.4131W 🖲

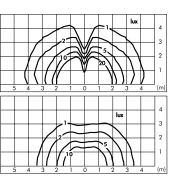
With COB led white **3000K** CRI90 1075Im Rated luminaire luminous flux 394Im Rated input power 11W 230V

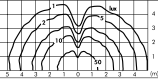
S.4180 🛋 🚍

For lamp TC-TEL 18W Gx24q-2 1200Im Rated luminaire luminous flux 516Im Rated input power 22W

S.4181 🕄 📼

For lamp HIT-CRI 35W G12 3300lm Rated luminaire luminous flux 1353lm Rated input power 44W





Minicolumn H 360 mm







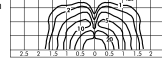
S.4135W 🔍

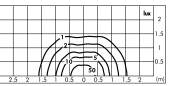
S.4192

With COB led white **3000K** CRI90 1075Im Rated luminaire luminous flux 134Im Rated input power 11W 230V

For lamp TC-TEL 18W Gx24q-2 1200lm Rated luminaire luminous flux 180lm

Rated input power 22W



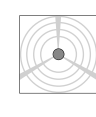


Minicolumn H 800 mm



800

Ø 140



S.4136W 🖲

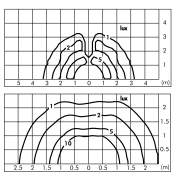
With COB led white **3000K** CRI90 1075Im Rated luminaire luminous flux 134Im Rated input power 11W 230V

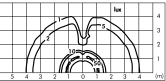
S.4190 🛋 🚍

For lamp TC-TEL 18W Gx24q-2 1200lm Rated luminaire luminous flux 180lm Rated input power 22W

S.4191 🗐 🔚 📼

For lamp HIT-CRI 35W G12 3300Im Rated luminaire luminous flux 627Im Rated input power 44W







COLUMN ø 200 mm rounded head

950

2500

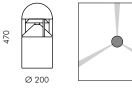
Ø 200

Ø 200

Column H 470 mm



Column H 950 mm



S.4186

For lamp HIT-CE/S 70W E27 6300Im Rated luminaire luminous flux 2268lm Rated input power 84W



S.4185

S.4188

S.4184

For lamp TC-TEL 26W Gx24q-3 1800Im Rated luminaire luminous flux 468lm Rated input power 31W

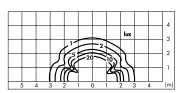
For lamp HIT-CE/S 70W E27 6300Im

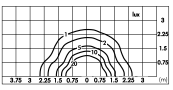
Rated luminaire luminous flux 2268lm

Rated input power 31W

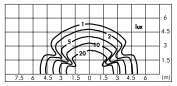
Rated input power 84W

For lamp TC-TEL 26W Gx24q-3 1800Im Rated luminaire luminous flux 468lm



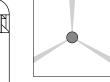


lυ



Column H 2500 mm





For lamp HIT-CE/S 70W E27 6300Im

Rated luminaire luminous flux 2268lm Rated input power 84W

								lux	12
			1	-	7	/			0
		$\left \right $				2	\sum		Å
	$\perp c$	\geq	5.	5	10	\mathcal{L}	k	7	3
15	12	(ſŇ	3 0		ĮD'			



$COLUMN \ {\it ø}$ 200 mm rounded head 45°

950

2500

Ø 200

Ø 200

Column H 470 mm





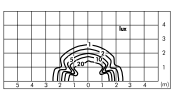


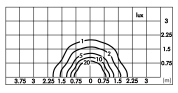
S.4196 🛛 🖉 🖓 🖓

For lamp HIT-CE/S 70W E27 6300lm Rated luminaire luminous flux 1512lm Rated input power 84W

```
S.4199 🛋 🚍
```

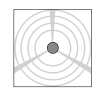
For lamp TC-TEL 26W Gx24q-3 1800Im Rated luminaire luminous flux 324Im Rated input power 31W









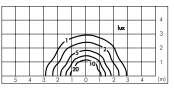


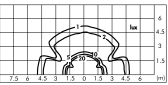
S.4195 🛋 📃

For lamp TC-TEL 26W Gx24q-3 1800lm Rated luminaire luminous flux 324lm Rated input power 31W

S.4198

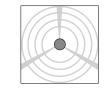
For lamp HIT-CE/S 70W E27 6300lm Rated luminaire luminous flux 1512lm Rated input power 84W





Column H 2500 mm





S.4194 👜 🖚 🖚

For lamp HIT-CE/S 70W E27 6300lm Rated luminaire luminous flux 1512lm Rated input power 84W

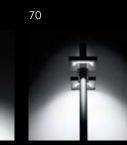
									lux		
											12
	-					-					9
	_										6
				Lı (C	5	6				3
				ľ	120	2					-
15	12	2 9	9	6	3 0	o :	3 (5 9	9 1	2	1 (m

Urban lighting





Keen



Movit



Twist

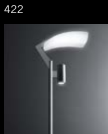


Focus tower



418





Minislot avant-garde

Slot vela





in

Stelo

Urban lighting

Available either with 70W metal halide and with LED neutral white, STELO is an elegant tall bollard specifically suitable for pedestrian areas, town centres and parks. Its beam assures glare-free illumination and maximizes the interdistance between each bollard.









Public place, Palo del Colle, Bari, Italy - Arch. Carlo Ferrari, Mario Ferrari, Sarafino Fioriello © Agenzia iTalamona



Extruded EN AW-6060 aluminium profile.

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Transparent polycarbonate diffuser (opal diffuser on request). Stainless steel screws. Luminaire suitable for double cable glands and connection box with fuses. Inspection door perfectly flush with the pole surface. On request with ballast as allow an automatic power and flux reduction without the need of any external control systems. Silicone gaskets.

Double powdered paint.

Protection class IP65

Isolation class

Mechanical resistance of glass IK 10

Lamp HIT not included.

Leds 3000K CRI90 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

REGISTERED DESIGN



S.4129 FLANGE ACCESSORY Ø 195mm h 800mm flange to be fixed in concrete with stainless steel screws for fixing in the ground.

ON REQUEST FIXING BASE

Base 300x300mm

Spacing 200x200mm



Ø 300

Holes for M16

Colour:

Aluminium grey (code .14)

STELO

Transparent polycarbonate diffuser





Ø 200

S.4120N •

With led COB white **4000K** CRI90 6170lm Rated luminaire luminous flux 4010lm Rated input power 56W 230V

S.4121 🕄 🚌

For lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 4884lm Rated input power 84W 230V

											lux			
														12
	+				1:	╈	4		t	+		t		9
-	+	-		\mathcal{H}	5	\pm	4	9	╉	+		+	-	6
_	+	_	0	M.	20	Ŧ	Ň	Ŵ	4	\downarrow		+	_	3
12	12	- ,	Щ	ļ7	3	0	3	\mathcal{D}	Ņ	۱ļ		12		(m)

Iux Iux I2 1 5 10 6 3 3 6 9

Version with opal polycarbonate diffuser on demand. NOTE: the light distribution will be modified



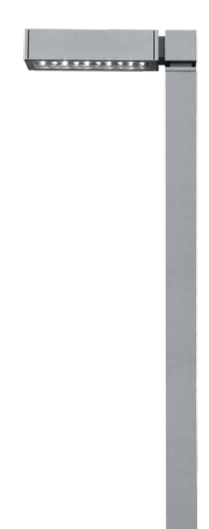


Urban lighting

A simple signpost, with right angles lit by elegant junctions, a discrete item of street furniture suitable for any landscape or architectural context. PARK is a high energysaving fitting perfect to light up parking lots, streets, bicycle and pedestrian paths.











PARK Urban lighting

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Rectangular extruded aluminum pole with inspection door. Steel zinc-plated mounting flange with

stainless steel screws.

Clear toughened glass 5 mm thick. Stainless steel screws.

Luminaire hard wired with single neoprene cable with cable gland.

Inspection door perfectly flush with the pole surface.

Electrical wiring with fast connector. PARK supplied with electronic circuit with temperature sensors for each LED to optimize the lifetime.

On request with ballast as allow an automatic power and flux reduction without the need of any external control systems.

Silicone gaskets.

Double powdered paint.

Protection class IP65

Isolation class

Mechanical resistance of glass IK 09 Kos

Leds 3000K CRI80 versions are available on request.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)





FLANGE ACCESSORY 100x150mm h 820mm flange to be fixed in

concrete with stainless steel screws for fixing in the ground.



ø 300

Ø 102 / Ø 120





ON REQUEST FIXING BASE

Base 300x300mm Spacing 200x200mm Holes for M16

S.2809.14

POLE BASE COVER

For pole with base and pole to be buried Ø102mm or Ø121mm. Die-cast aluminium housing.

ON REQUEST ADAPTOR for cylindrical poles with welded spigot Ø 60mm

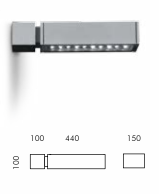
Colour:

Aluminium grey (code 14)

REGISTERED DESIGN

PARK Wall mounted

Wall mounted 20 Leds



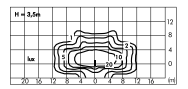


With 20 leds white **4000K** CRI70 6000lm Rated luminaire luminous flux 3954lm

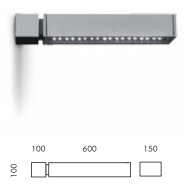
S.7130N 💿

Rated input power 46W 240V

With steet optic Luminous flux wasted upward 0%.



Wall mounted 36 Leds

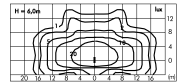




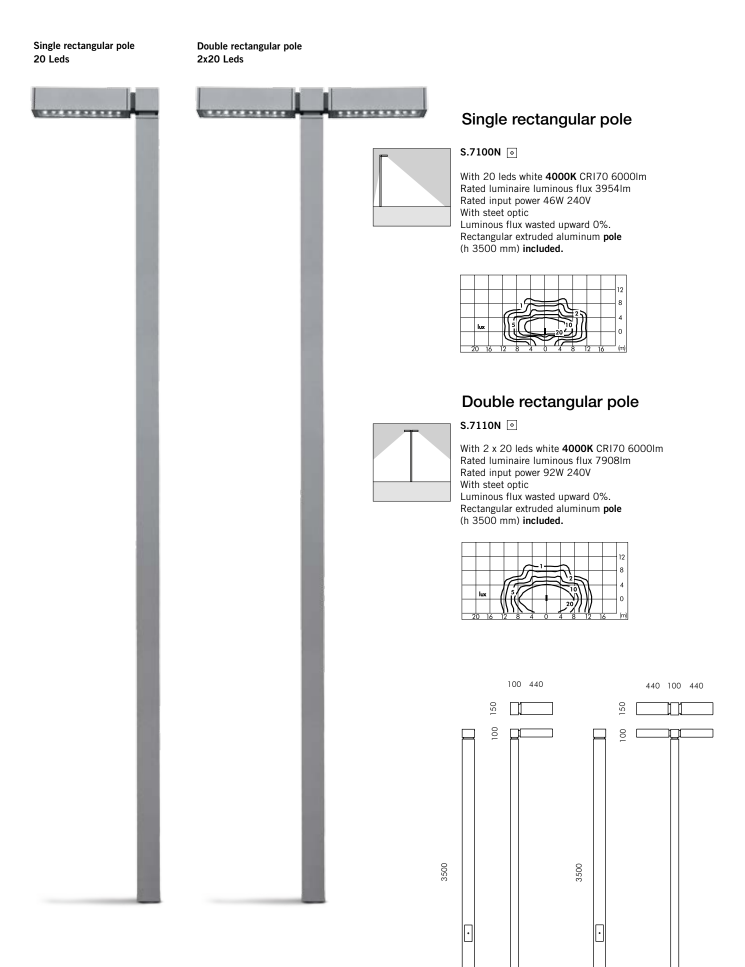
S.7150N 💿

With 36 leds white **4000K** CRI70 10800lm Rated luminaire luminous flux 7435lm Rated input power 84W 240V

With street optic Luminous flux wasted upward 0%.



PARK Rectangular pole



Double Post top 2x36 leds (use 2xS.7140N) AXXXXXXXXXX Post top S.7120N 💿 Single Post top 20 leds With 20 leds white 4000K CRI70 6000Im Rated luminaire luminous flux 3954lm Rated input power 46W 240V A STATE With steet optic Luminous flux wasted upward 0%. Pole not included Suitable for cylindrical poles H 3500 mm \div 6000 mm with spigot Ø 76mm 50 \square ₽ III] 0 Øi 76 440 H = 3,5n 8 4 0 S.7140N 💿 With 36 leds white 4000K CRI70 10800Im Rated luminaire luminous flux 7435lm Rated input power 84W 240V With street optic Luminous flux wasted upward 0%. Pole not included Suitable for cylindrical poles H 5500 mm ÷ 8000 mm 150 \bigcirc with spigot Ø 76mm 9] 2 Øi 76 600 Ø 76 110 Ø 76 110 Poles S.2816.14 Ø 102 mm CYLINDRICAL POLE 5770 7350 5160 6440 TO BE BURIED with Ø 76 mm SPIGOT Pole total height 5770 mm To be buried for 500 mm Finished product total height 5300 mm S.2818.14 Ø 102 mm CYLINDRICAL POLE 500 800 TO BE BURIED with Ø 76 mm SPIGOT Pole total height 7350 mm Ø 102 Ø 102 To be buried for 800 mm S.2816.14 S.2818.14 Finished product total height 6580 mm









AVENUE Cycle lane and street lighting

Die-cast EN AB-47100 aluminium (low copper content) housing with high corrosion resistance. Extruded EN AW-6060 aluminium structure with high corrosion resistance. Clear toughened glass 5 mm thick. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland. On request with ballast as allow an automatic power and flux reduction without the need of any external control systems. Silicone gaskets. Double powdered paint. Protection class IP66

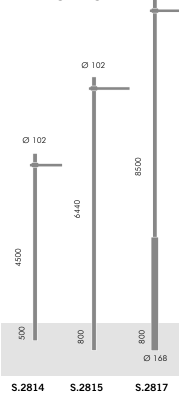
Isolation class

Mechanical resistance of glass IK 07

PATENT PENDING

Colour:

Anthracite grey (code 24)



For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

Poles

Ø 102

S.2814

CYLINDRICAL POLE Ø 102 mm TO BE BURIED for AVENUE cycle lane/pedestrian lighting Pole total height 5000 mm To be buried for 500 mm

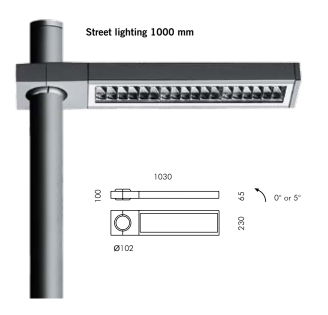
S.2815

CYLINDRICAL POLE Ø 102 mm TO BE BURIED for AVENUE Street lighting Pole total height 7240 mm To be buried for 800 mm

S.2817

CYLINDRICAL SHAPED POLE Ø 168 mm / Ø 102 mm TO BE BURIED for AVENUE Street lighting Pole total height 9300 mm To be buried for 800 mm

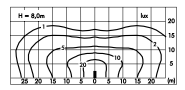
AVENUE



Luminaires

S.3090N 💿

With 36 leds white **4000K** CRI70 12615Im Rated luminaire luminous flux 9472Im Rated input power 107W 230V Luminous flux wasted upward 0%. Available on request for Ø76mm cylindrical pole **Pole not included**

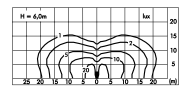


Example with S.3090N used on road category ME4a Installation H = 8,0m, road width 8,0mSpacing 34m (34m / 8m = 4.2)

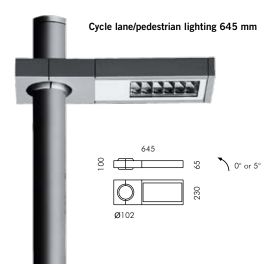


S.3091N 💿

With 24 leds white **4000K** CRI70 8900lm Rated luminaire luminous flux 6364lm Rated input power 73W 230V Luminous flux wasted upward 0%. Available on request for Ø76mm cylindrical pole **Pole not included**

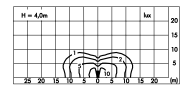


Example with S.3091N used on road category ME4b Installation H = 6,0m, road width 6,0m Spacing 27m (27m / 6m = 4.5)



S.3095N 💿

With 12 leds white **4000K** CRI70 2100lm Rated luminaire luminous flux 1506lm Rated input power 15W 230V Luminous flux wasted upward 0%. Available on request for Ø76mm cylindrical pole **Pole not included**



Example with S.3095N used on road category S3 Installation H = 4,0m, road width 3,0m Spacing 17m (17m / 4m = 4.2)







Nuovo Teatro dell'Opera, Florence, Italy - ABDR Architetti Associati / Massimiliano Baldieri © Luigi Filetici

SLOT POLE Urban lighting

Die-cast EN AB-47100 and extruded EN AW-6060 aluminium housing with high corrosion resistance. 99.98% pure aluminium reflectors. Clear toughened glass 8 mm thick. Post top luminaire with Ø 76 mm spigot attachment. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland. On request with ballast as allow an automatic power and flux reduction without the need of any external control systems. Silicone gaskets. Double powdered paint.

Colour:

Aluminium grey (code 14)

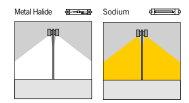
For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it) Protection class IP65

Isolation class

Mechanical resistance of glass IK 09

Æ.

Lamp HIT not included.



Luminaire **SLOT POLE** for metal halide lamp HIT-DE can also use high pressure sodium lamp HST-DE, working with the same gear.

Ø 102 / Ø 120

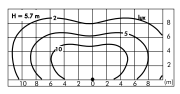
Ø 440

6

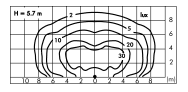
S.2809.14

POLE BASE COVER For pole with base and pole to be buried Ø102mm or Ø121mm. Die-cast aluminium housing.

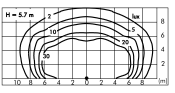
S.3973N



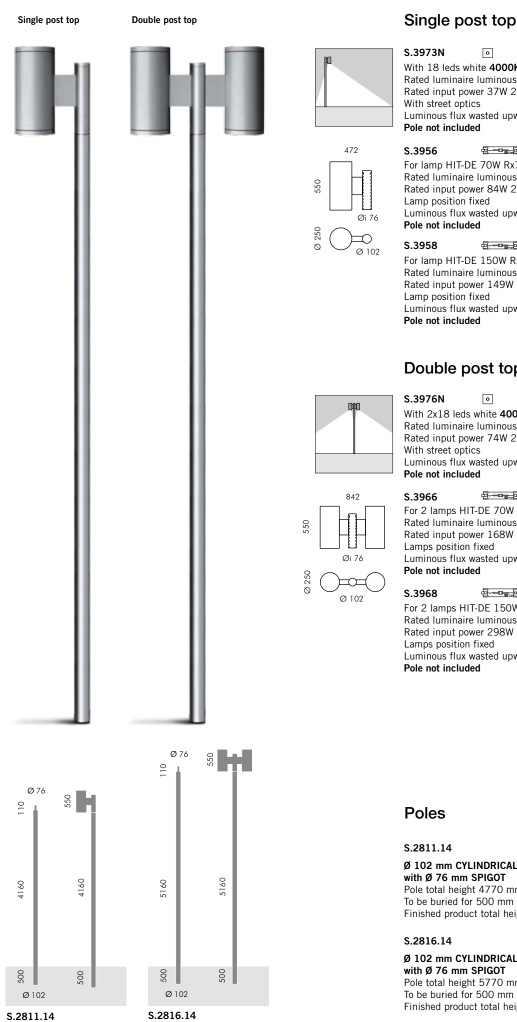
S.3956







SLOT POLE



SIMES

With 18 leds white 4000K CRI70 5400Im Rated luminaire luminous flux 2789lm Rated input power 37W 230V Luminous flux wasted upward 0%

₫~~₽₽₽₽₽

For lamp HIT-DE 70W Rx7s 6500Im Rated luminaire luminous flux 3575lm Rated input power 84W 230V Luminous flux wasted upward 0%

₫┈━┏_┲,┣

For lamp HIT-DE 150W Rx7s 13250Im Rated luminaire luminous flux 7817lm Rated input power 149W 230V Luminous flux wasted upward 0%

Double post top

With 2x18 leds white 4000K CRI70 5400Im Rated luminaire luminous flux 5578lm Rated input power 74W 230V Luminous flux wasted upward 0%

For 2 lamps HIT-DE 70W Rx7s 6500Im Rated luminaire luminous flux 7150lm Rated input power 168W 230V Luminous flux wasted upward 0%

₫~─₽₽₽₽₽

For 2 lamps HIT-DE 150W Rx7s 13250Im Rated luminaire luminous flux 15634lm Rated input power 298W 230V Luminous flux wasted upward 0%

Ø 102 mm CYLINDRICAL POLE TO BE BURIED with Ø 76 mm SPIGOT Pole total height 4770 mm To be buried for 500 mm Finished product total height above ground 4710 mm

Ø 102 mm CYLINDRICAL POLE TO BE BURIED with Ø 76 mm SPIGOT Pole total height 5770 mm To be buried for 500 mm Finished product total height above ground 5710 mm



SIMES

Minislot disk

Urban lighting

MINISLOT DISK is a post top luminaire with indirect light beam that emits a very uniform light distribution at 360°. Glare-free effects with excellent visual comfort and with louvre are its main features. MINISLOT DISK blends in different architectural styles, from classic to modern, thanks to its clean design.



www.simes.it/minislot-disk



Palace music hall, Thessaloniki, Greece © Gravani Lighting

MINISLOT DISK Urban lighting

Die-cast EN AB-47100 and extruded EN AW-6060 aluminium housing with high corrosion resistance. Main reflector in 99.98% pure aluminium. Reflector in polymers covered with 99.98% pure aluminium (LED). Clear toughened glass 8 mm thick. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland. Silicone gaskets. Double powdered paint. POLE CONNECTION: Pole head in painted aluminium with Ø 120 mm connection. DIFFUSER: Diffuser with involute omnidirectional distribution for indirect light in fibre glass.

Protection class IP65

Isolation class

Mechanical resistance of glass IK 08

Lamp HIT not included.

Leds 3000K CRI90 versions are available on request.

Ø 102 / Ø 120

Ø 440

6

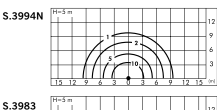
S.2809

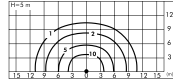
POLE BASE COVER

For pole with base and pole to be buried Ø102mm or Ø120mm. Die-cast aluminium housing.

S.2840 PLANTED ROOT

h = 470 mm and bolts in galvanized steel with M16 threads.





S.3984

Colours:

Aluminium grey (code 14)Anthracite grey (code 24)

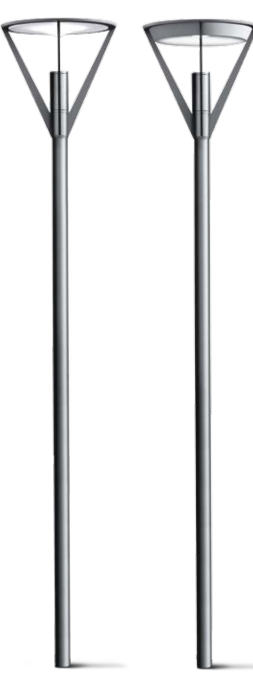
For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

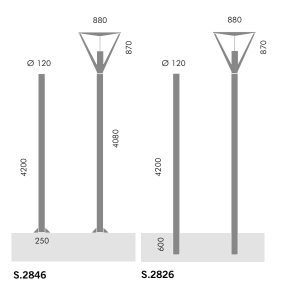
MINISLOT DISK

SIMES



Post top with louvre





Post top

S.3994N 🕒

With led COB white **4000K** CRI90 5800Im Rated luminaire luminous flux 2380Im Rated input power 42W 230V **Pole not included**

S.3983 🛛 🕄 📼

For lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 2442lm Rated input power 84W 230V Pole not included

S.3984 🕄 📼

For lamp HIT-CRI 150W G12 14000lm Rated luminaire luminous flux 5320lm Rated input power 149W 230V **Pole not included**

Luminous flux wasted upward = 4,5%

Post top with louvre



Ø 880

Ø 120

355

Ø 880

Ø 120

S.3993N 😐

With led COB white **4000K** CRI90 5800Im Rated luminaire luminous flux 2380Im Rated input power 42W 230V Computer-simulated photometrics **Pole not included**

S.3982 🛛 🕄 💳 🔊

For lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 2310lm Rated input power 84W 230V Pole not included

S.3985 🛛 🕄 📼

For lamp HIT-CRI 150W G12 14000Im Rated luminaire luminous flux 4900Im Rated input power 149W 230V **Pole not included**

Luminous flux wasted upward = 0%

Poles

S.2846

Ø 120 mm CYLINDRICAL POLE WITH BASE Pole total height 4200 mm Finished product total height above ground 4950 mm

S.2826

Ø 120 mm CYLINDRICAL POLE TO BE BURIED Pole total height 4800 mm To be buried for 600 mm Finished product total height above ground 4950 mm





Minislot Avant-Garde

Urban lighting

MINISLOT AVANT-GARDE comes with its state-of-the-art reflector made by 88 different mirrors. This gives optimum visual comfort, perfectly uniform lighting on the ground and excellent interdistances between the light focus points. Visual comfort and glare-free illumination are very important especially in urban environments, where superior illumination can provide the perception and enjoyment of spaces.







Yuri Gagarin memorial, Moscow, Russia © Hans-Christoph Brinkschmidt

MINISLOT AVANT-GARDE Street lighting

Light fitting in die-cast EN AB-47100 and extruded EN AW-6060 aluminium housing with high corrosion resistance. Main reflector in 99.98% pure aluminium. Secondary reflector with 88 multi-faceted mirrors, in polymers covered with 99.98% pure aluminium. Clear toughened glass 8 mm thick. Stainless steel screws. Luminaire hard wired with single neoprene cable with cable gland. Silicone gaskets. **Double powdered paint**.

Aluminium grey (code 14)

Protection class

Isolation class

Mechanical resistance of glass IK 08

Lamp HIT not included.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)

REGISTERED DESIGN

Ø 102 / Ø 120

6

S.2809



POLE BASE COVER For pole with base and pole to be buried Ø102mm or Ø120mm. Die-cast aluminium housing.



Ø 440

S.2841.09 ACESSORY AGAINST LIGHT POLLUTION With this accessory the light emission above 90° is 0%



S.2840 PLANTED ROOT h = 470 mm and bolts in galvanized steel with M16 threads.

Colour:

MINISLOT AVANT-GARDE

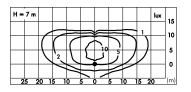


Post top



S.3953 🕄 📼

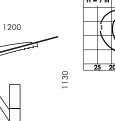
For lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 2904lm Rated input power 84W **Pole not included**





S.3954 🛛 🕄 🛌 🖿

For lamp HIT-CRI 150W G12 14000Im Rated luminaire luminous flux 6160Im Rated input power 149W **Pole not included**



Ø 120

0009

1130

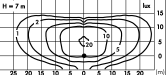
Ø 120

0009

250

S.2848

1200



Pole

S.2848

Ø 120 mm CYLINDRICAL POLE WITH BASE Pole total height 6000 mm

Finished product total height above ground 7130 mm





Slot Vela

Urban lighting

SLOT VELA is a versatile post top luminaire for direct and indirect illumination. The UP-DOWN SLOT has two lamps and two stand-alone gears for independent operation. The special shape optic allows a wide distribution on the ground with a very diffuse effect.





Parking lot, Olpe, Germany

SLOT VELA Urban lighting

Die-cast EN AB-47100 and extruded EN AW-6060 aluminium housing with high corrosion resistance. Bidirectional reflector with street optic for direct downward illumination. Asymmetric reflector for indirect upward illumination. Clear toughened glass 8 mm thick. Stainless steel screws. Two independent control gears. Luminaire hard wired with single neoprene cable with cable gland. Silicone gaskets. Double powdered paint. POLE CONNECTION: Pole head in painted steel with Ø120 mm connection. DIFFUSER: Diffuser with involute distribution for indirect light in white fibre glass.

Colour:

Aluminium grey (code 14)

Protection class

Isolation class

Mechanical resistance of glass IK 09

Lamp HIT not included.

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it)



Ø 120

Ø 108

500

S.2809.14

POLE BASE COVER For pole with base and pole to be buried Ø102mm or Ø120mm. Die-cast aluminium housing.

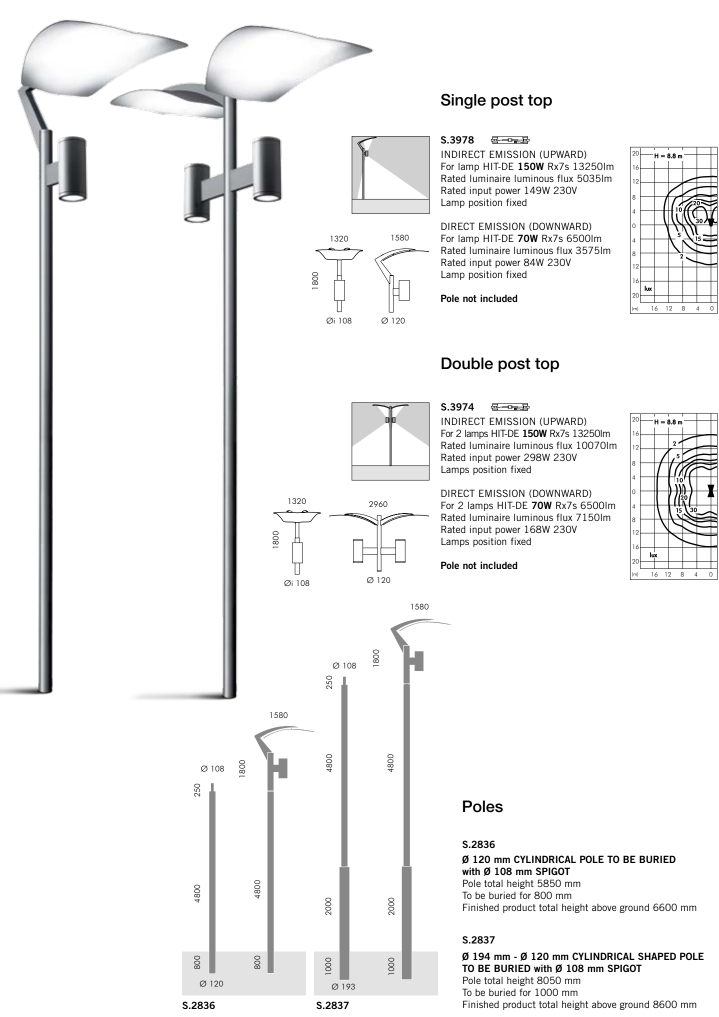


With this accessory the light emission above 90° is 0%

SLOT VELA must be used only with pole Ø 120 mm. The Ø 108 mm \div Ø 120 mm **POLE CONNECTOR** is available on request to get a perfect symmetry between pole and head pole (Ø 120 mm both). Ø 120 mm SIMES poles (Articles **S.2836** and **S.2837**) are supplied with Ø 108 mm welded spigot, so they do not need the pole connector accessory.

S.2835

ACCESSORY POLE CONNECTOR FOR Ø 120 mm POLE (Required when you don't use SIMES poles).



Submersion

428



Pool



Pool spot





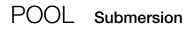
Submersion

POOL is a high performance submersion luminaire designed specifically for swimming pools and freshwater. Available in three dimensions, it is equipped with LED light sources, monochromatic and RGBW, for emotion and charm underwater.





Panorama conference hotel, Bergen, Norway, Arch. Lasse Nøstvold © ph. Erik Borkner / Fagerhult AS



Technopolymer housing. Marine grade stainless steel AISI 316L front trim 2mm thick. Toughened glass diffuser 10mm thick for MICROPOOL, 12mm thick for MINIPOOL, 12mm thick for POOL, 4mm thick for MICROPOOL SPOT, 8mm thick for MINIPOOL SPOT, 8mm thick for POOL SPOT. Luminaire hard wired with single neoprene for submersion cable with cable gland. Stainless steel screws. Recessing box in technopolymer with front ring in stainless steel AISI 316L. Corrugated plastic pipe 5m long for MICROPOOL and MINIPOOL, 7m long for POOL. Silicone gaskets.

Finishing:

Stainless steel (code .19)

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it) Protection class IP68 3m

Isolation class

Mechanical resistance of glass

IK 10

Power supply not included.

Not suitable for submersion in sea water.

Suitable for swimming pools in concrete and metal, recessed to the wall and on the bottom.

* MICROPOOL, MINIPOOL and POOL with cold white led work also with traditional systems 12V CA (proper to substitute existing lamps for swimming pool with magnetic transformer 230V/12V CA).

REGISTERED DESIGN



S.3671 FLANGE for MICROPOOL and MINIPOOL SPOT Fixation base plate for Microand Minipool Spot installation. Weight of the flange: Kg 1,5

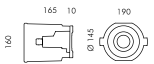


S.3672 FLANGE for POOL SPOT Fixation base plate for Pool Spot installation. Weight of the flange: Kg 3,5

POOL

Micropool









S.3607.19 • With 1 led white 6000K CRI70 285Im

Rated luminaire luminous flux 140lm Rated input power 2,5W **24V** Requires remote power supply 230V/24V d.c. (type S.3664 or S.3665) *

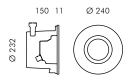
S.3603.19 🛃

With leds RGBW Rated input power 5W **24V PWM** Requires remote power supply 230V/24V PWM (type S.3667 or S.3668) Requires DMX remote control (type S.3493)

H = 0.1	m								
								-	-
									lux
20	10	-5	_ 2		1				
0.5	1.0 1	.5 2	2.0 2	.5 3	0 3.	5 4.	0 4	.5	5.0
			1	1		1		-	
H = 0.1	m								
H = 0.1	m 								
H = 0.1	m								lux
H = 0.1	m								lux
H = 0.1	m	-1							lux

Minipool





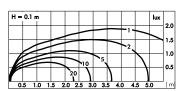


S.3617.19 💿

With 6 leds white **6000K** CRI70 1670Im Rated luminaire luminous flux 891Im Rated input power 20W **24V** Requires remote power supply 230V/24V d.c. (type S.3664 or S.3665) *

S.3629.19 🛃

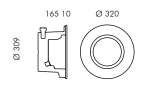
With 5 leds RGBW Rated input power 14W **24V PWM** Requires remote power supply 230V/24V PWM (type S.3667 or S.3668) Requires DMX remote control (type S.3493)



H =	0.1 r	n									
		-	-	-	-						2.0
				-							1.5
										lux	1.0
		=		2	יר]						
	20	1 0,	[⁵∖		Ν	$\left \right\rangle$					0.5
0.	51	.0 1	.5 2	2.0 2	.5 3	.0 3.	54.	04	.5 5	.0	(m)

Pool





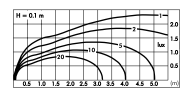


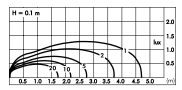
S.3627.19 💿

With 12 leds white **6000K** CRI70 3340Im Rated luminaire luminous flux 1489Im Rated input power 34W **24V** Requires remote power supply 230V/24V d.c. (type S.3665) *

S.3630.19 🛃

With 12 leds RGBW Rated input power 31W **24V PWM** Requires remote power supply 230V/24V PWM (type S.3667) Requires DMX remote control (type S.3493)





POOL SPOT

Micropool spot





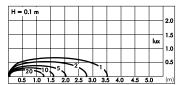


S.3676.19 💿

With 1 led white **6000K** CRI70 285Im Rated luminaire luminous flux 140Im Rated input power 2,5W **24V** Requires remote power supply 230V/24V d.c. (type S.3664 or S.3665) *

S.3673.19 🛃

With leds RGBW Rated input power 5W **24V PWM** Requires remote power supply 230V/24V PWM (type S.3667 or S.3668) Requires DMX remote control (type S.3493)



H =	0.1 r	n				Τ						
												2.0
											lux	1.5
												1.0
	-5-	-2.	-1									0.5
0.	5 1	.0 1	.5 2	2.0 2	2.5	3.0	3.	54.	0 4	.5	5.0	' (m

Minipool spot





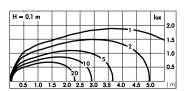


S.3686.19 💿

With 6 leds white **6000K** CRI70 1670lm Rated luminaire luminous flux 891lm Rated input power 20W **24V** Requires remote power supply 230V/24V d.c. (type S.3664 or S.3665) *

S.3683.19 🛃

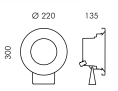
With 5 leds RGBW Rated input power 14W **24V PWM** Requires remote power supply 230V/24V PWM (type S.3667 or S.3668) Requires DMX remote control (type S.3493)

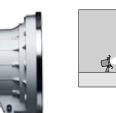


Н =	0.1 n	n									
											2.0
											1.5
										lux	1.0
		\leq		-2.	<u>-''</u>						0.5
Ø	20	10	5								0.5
0.	5 1	.0 1	.5 2	.0 2	.5 3.	03.	54.	04	.55	.0	(m)

Pool spot









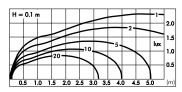
35°

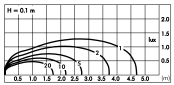
S.3696.19 •

With 12 leds white **6000K** CRI70 3340Im Rated luminaire luminous flux 1489Im Rated input power 34W **24V** Requires remote power supply 230V/24V d.c. (type S.3665) *

S.3693.19 🛃

With 12 leds RGBW Rated input power 31W **24V PWM** Requires remote power supply 230V/24V PWM (type S.3667) Requires DMX remote control (type S.3493)







RTICLE	EFF	CENCY CLASS	PAGE
S.1002.09			8
S.1004.09			8
S.1005.09			8
S.1010.14			8
S.1011.14			8
S.1012.14			8
S.1013.14			8
S.1014.09			6
S.1016.14			8
S.1020			8
S.1021 S.1022.09			8 8
S.1022.09 S.1024.09			8
S.1024.09 S.1025.09			8
S.1023.05 S.1030			8
S.1031			8
S.1032.09			8
S.1034.09			8
S.1035.09			8
S.1040			8
S.1041			8
S.1042.09			8
S.1044.09			8
S.1045.09			8
S.1056.14	WITH LED	A/A+/A++	8
S.1058W.14	WITH LED	A/A+/A++	8
S.1063.14		A+	8
S.1066.14	WITH LED	A/A+/A++	8
S.1068W.14	WITH LED	A/A+/A++	8
S.1070.14		A+	8
S.1071.14		A+	8
S.1073.14		A+	8
S.1074.14		A+	8
S.1080.14		A+	8
S.1081.14		A+	8
S.1090W.14	WITH LED	A/A+/A++	8 8
S.1091W.14 S.1099.14	WITH LED	A/A+/A++ A/A+/A++	ہ 8
S.11111W.14	WITH LED	A/A+/A++	8
S.1121W.14	WITH LED	A/A+/A++	8
S.1130W.14	WITH LED	A/A+/A++	8
S.1131W.14	WITH LED	A/A+/A++	8
S.1140W.14	WITH LED	A/A+/A++	8
S.1141W.14	WITH LED	A/A+/A++	8
S.1173.14		A+	35
S.1176W.14	WITH LED	A/A+/A++	35
S.145.01		A	33
S.145.09		А	33
S.145/G.01		А	33
S.145/G.09		A	33
S.1500W.01	WITH LED	A/A+/A++	6
S.1500W.14	WITH LED	A/A+/A++	6
S.1501W.01	WITH LED	A/A+/A++	6
S.1501W.14	WITH LED	A/A+/A++	6
S.1505W.01	WITH LED	A/A+/A++	6
S.1505W.14	WITH LED	A/A+/A++	6
S.1508.01			6
S.1508.14			6
S.1509.01			6
S.1509.14 S.1510W.01	WITHLED	Δ/Δ · /Δ · ·	6
S.1510W.01 S.1510W.14	WITH LED WITH LED	A/A+/A++ A/A+/A++	6
S.1510W.14 S.1511W.01	WITH LED	A/A+/A++ A/A+/A++	6
S.1511W.01 S.1511W.14	WITH LED	A/A+/A++ A/A+/A++	6
S.1513W.01	WITH LED	A/A+/A++	6
S.1513W.01 S.1513W.14	WITH LED	A/A+/A++	6
S.1519.01			6
S.1519.14			6
S.1520W.01	WITH LED	A/A+/A++	6
S.1520W.01 S.1520W.14	WITH LED	A/A+/A++	6
S.1521W.01	WITH LED	A/A+/A++	6
S.1521W.14	WITH LED	A/A+/A++	6
S.1530W.01	WITH LED	A/A+/A++	6
S.1530W.14	WITH LED	A/A+/A++	6
S.1531W.01	WITH LED	A/A+/A++	6

ARTICLE	EFF	ICENCY CLASS	PAGE
S.1533W.01 S.1533W.14	WITH LED WITH LED	A/A+/A++ A/A+/A++	62 62
S.185.01		В	329
S.185.09 S.185/G.01		<u> </u>	329 329
S.185/G.09		B	329
S.255.01		AA	331
S.255.09 S.2809.14		A	331 402
S.2809.24			416
S.2811.14 S.2814.24	_		413
S.2815.24			408
S.2816.14 S.2817.24			405
S.2817.24 S.2818.14			408
S.2826.14			88
S.2826.24 S.2831.09			417
S.2835.14			424
S.2836.14 S.2837.14			425
S.2840			88
S.2841.09			420
S.2842.01 S.2842.14			<u>70</u> 70
S.2843.01			70
S.2843.14 S.2844.01			70 70
S.2844.01 S.2844.14			70
S.2845.01			70
S.2845.14 S.2846.14			<u>70</u> 88
S.2846.24			417
S.2848.14 S.2849			<u>88</u> 70
S.3000N.01	WITH LED	A/A+/A++	67
S.3000N.14	WITH LED	A/A+/A++	67
S.3000W.01 S.3000W.14	WITH LED WITH LED	A/A+/A++ A/A+/A++	<u>67</u> 67
S.3005N.01	WITH LED	A/A+/A++	67
S.3005N.14 S.3005W.01	WITH LED	A/A+/A++ A/A+/A++	67
S.3005W.14	WITH LED	A/A+/A++	67
S.3010N.01	WITH LED	A/A+/A++	67
S.3010N.14 S.3010W.01	WITH LED WITH LED	A/A+/A++ A/A+/A++	<u>67</u> 67
S.3010W.14	WITH LED	A/A+/A++	67
S.3015W.01 S.3015W.14	WITH LED WITH LED	A/A+/A++ A/A+/A++	75 75
S.3016W.01	WITH LED	A/A+/A++	75
S.3016W.14	WITH LED	A/A+/A++	75
S.3018W.01 S.3018W.14	WITH LED	A/A+/A++ A/A+/A++	<u>75</u> 75
S.3019.01			76
S.3019.14 S.3044.01			<u>76</u> 70
S.3044.14			70
S.3045.01			70
S.3045.14 S.3046.01			70 70
S.3046.14			70
S.3047.01 S.3047.14			<u>70</u> 70
S.3049			66
S.3050N.01 S.3050N.14	WITH LED WITH LED	A/A+/A++ A/A+/A++	68 68
S.3050W.01	WITH LED	A/A+/A++ A/A+/A++	68
S.3050W.14	WITH LED	A/A+/A++	68
S.3055N.01 S.3055N.14	WITH LED WITH LED	A/A+/A++ A/A+/A++	68 68
S.3055W.01	WITH LED	A/A+/A++	68
S.3055W.14 S.3060N.01	WITH LED WITH LED	A/A+/A++ A/A+/A++	68 68
S.3060N.14	WITH LED	A/A+/A++ A/A+/A++	68
S.3060W.01	WITH LED	A/A+/A++	68

ARTICLE	EFF	ICENCY CLASS	PAGE
S.3060W.14	WITH LED	A/A+/A++	68
S.3065W.01	WITH LED	A/A+/A++	75
S.3065W.14	WITH LED	A/A+/A++	75
S.3066W.01	WITH LED	A/A+/A++	75
S.3066W.14	WITH LED	A/A+/A++	75
S.3068W.01 S.3068W.14	WITH LED	A/A+/A++ A/A+/A++	75 75
S.3069.01			75
S.3069.14			76
S.3070N.01	WITH LED	A/A+/A++	69
S.3070N.14	WITH LED	A/A+/A++	69
S.3070W.01	WITH LED	A/A+/A++	69
S.3070W.14 S.3075N.01	WITH LED	A/A+/A++ A/A+/A++	<u>69</u> 69
S.3075N.14	WITH LED	A/A+/A++ A/A+/A++	69
S.3075W.01	WITH LED	A/A+/A++	69
S.3075W.14	WITH LED	A/A+/A++	69
S.3079			66
S.3090N.24	WITH LED	A/A+/A++	409
S.3091N.24	WITH LED	A/A+/A++	409
S.3095N.24 S.3230N.19	WITH LED	A/A+/A++ A/A+/A++	409
S.3230W.19	WITH LED	A/A+/A++	108
S.3236N.19	WITH LED	A/A+/A++	109
S.3236W.19	WITH LED	A/A+/A++	109
S.3240N.19	WITH LED	A/A+/A++	108
S.3240W.19 S.3246N.19	WITH LED	A/A+/A++ A/A+/A++	108 109
S.3246W.19	WITH LED	A/A+/A++ A/A+/A++	109
S.3254N.19	WITH LED	A/A+/A++	108
S.3254W.19	WITH LED	A/A+/A++	108
S.3256N.19	WITH LED	A/A+/A++	109
S.3256W.19	WITH LED	A/A+/A++	109
S.3260N.19 S.3260W.19	WITH LED	A/A+/A++ A/A+/A++	108 108
S.3264N.19	WITH LED	A/A+/A++	108
S.3264W.19	WITH LED	A/A+/A++	108
S.3265N.19	WITH LED	A/A+/A++	109
S.3265W.19	WITH LED	A/A+/A++	109
S.3266N.19 S.3266W.19	WITH LED	A/A+/A++ A/A+/A++	109 109
S.3280N.19	WITH LED	A/A+/A++	105
S.3280W.19	WITH LED	A/A+/A++	107
S.3286N.19	WITH LED	A/A+/A++	107
S.3286W.19	WITH LED	A/A+/A++	107
S.3334.19 S.3335W.19	WITH LED	A/A+/A++ A/A+/A++	<u>111</u> 111
S.3408		////////	312
S.3409			312
S.3423			232
S.3424			232
S.3425 S.349.01		Α	200
<u>5.349.09</u>		A	330
S.3496			84
S.3497			84
S.3502			94
S.3503 S.3504			<u>95</u> 94
S.3505			95
S.3511W.14	WITH LED	A/A+/A++	95
S.3511W.24	WITH LED	A/A+/A++	95
S.3515W.14	WITH LED	A/A+/A++	95
S.3515W.24 S.3517.14	WITH LED	A/A+/A++ A+	<u>95</u> 95
S.3517.24		A+	95
S.3518.14		A+	95
S.3518.24		A+	95
S.3523.14			93
S.3523.24 S.3524.09			93 27
S.35524.09			<u></u> 95
S.3552.24			95
S.3553.14			94
S.3553.24			94
S.3554.09			94

ARTICLE	EFF	ICENCY CLASS	PAGE
S.3564W.14	WITH LED	A/A+/A++	94
S.3564W.24	WITH LED	A/A+/A++	94
S.3565W.14	WITH LED	A/A+/A++	94
S.3565W.24	WITH LED	A/A+/A++	94
S.3566.14		A+	94
S.3566.24 S.359/G.01		<u>A+</u>	94 330
S.359/G.01		A	330
S.3594W.14	WITH LED	A/A+/A++	93
S.3594W.24	WITH LED	A/A+/A++	93
S.3595W.14	WITH LED	A/A+/A++	93
S.3595W.24	WITH LED	A/A+/A++	93
S.3603.19	WITH LED	A/A+/A++	431
S.3607.19	WITH LED	A/A+/A++	431
S.3617.19	WITH LED	A/A+/A++	431
S.3627.19	WITH LED	A/A+/A++	431
S.3629.19	WITH LED	A/A+/A++	431
S.3630.19	WITH LED	A/A+/A++	431
<u>S.3671</u>			430
S.3672			430
S.3673.19	WITH LED	A/A+/A++	432
S.3676.19	WITH LED	A/A+/A++	432
S.3683.19	WITH LED	A/A+/A++	432
S.3686.19	WITH LED	A/A+/A++	432
S.3693.19 S.3696.19	WITH LED	A/A+/A++ A/A+/A++	432
S.3701.09	WITH LED	A/A+/A++	96
S.3718.14		A+	97
S.3719.14		A+	97
S.3728.14		A+	97
S.3729.14		A+	97
S.3756.14		A+	97
S.3761W.14	WITH LED	A/A+/A++	97
S.3766.14		A+	97
S.3781.09			96
S.3801			298
S.3802			298
S.3803W.14	WITH LED	A/A+/A++	299
S.3805W.14	WITH LED	A/A+/A++	299
S.3811			298
S.3812		A / A / A	298
S.3813W.14	WITH LED	A/A+/A++	299
S.3822.14		A+	300
S.3826.14 S.3832.14		A+ A+	<u>301</u> 300
<u>5.3836.14</u>		A+ A+	300
S.3842.14		A+	301
S.3846.14		A+	301
S.3850W.14	WITH LED	A/A+/A++	300
S.3852W.14	WITH LED	A/A+/A++	300
S.3857W.14	WITH LED	A/A+/A++	300
S.3860W.14	WITH LED	A/A+/A++	301
S.3862W.14	WITH LED	A/A+/A++	301
S.3867W.14	WITH LED	A/A+/A++	301
S.3875W.01	WITH LED	A/A+/A++	260
S.3875W.14	WITH LED	A/A+/A++	260
S.3875W.20	WITH LED	A/A+/A++	260
S.3877W.01	WITH LED	A/A+/A++	261
S.3877W.14	WITH LED	A/A+/A++	261
S.3877W.20	WITH LED	A/A+/A++	261
S.3885W.01	WITH LED	A/A+/A++	260
S.3885W.14 S.3885W.20	WITH LED	A/A+/A++ A/A+/A++	260 260
S.3885W.20 S.3887W.01	WITH LED	A/A+/A++ A/A+/A++	260
S.3887W.01 S.3887W.14	WITH LED	A/A+/A++ A/A+/A++	261
S.3887W.14	WITH LED	A/A+/A++ A/A+/A++	261
S.389.01		A	329
S.389.09		A	329
S.3893W.01	WITH LED	A/A+/A++	259
S.3893W.14	WITH LED	A/A+/A++	259
S.3893W.20	WITH LED	A/A+/A++	259
S.3894W.01	WITH LED	A/A+/A++	259
S.3894W.14	WITH LED	A/A+/A++	259
S.3894W.20	WITH LED	A/A+/A++	259
S.3895W.01	WITH LED	A/A+/A++	260
S.3895W.14	WITH LED	A/A+/A++	260

ARTICLE	EFI	FICENCY CLASS	PAGE
S.3895W.20	WITH LED	A/A+/A++	260
S.3897W.01	WITH LED	A/A+/A++	261
S.3897W.14	WITH LED	A/A+/A++	261
S.3897W.20	WITH LED	A/A+/A++	261
S.3901			292
S.3902			292
S.3903W.14		A/A+/A++	293
S.3905W.14 S.3911	WITH LED	A/A+/A++	293 292
S.3912			292
S.3913W.14	WITH LED	A/A+/A++	293
S.3922.14		A+	294
S.3926.14		A+	295
S.3929.14		A+	296
S.3932.14		A+	294
S.3936.14		A+	295
S.3939.14 S.3942.14		A+ A+	296 294
S.3942.14 S.3946.14		A+ A+	294
S.3949.14		A+	296
S.3950W.14	WITH LED	A/A+/A++	294
S.3952W.14	WITH LED	A/A+/A++	294
S.3953.14		A+	421
S.3954.14		A+	421
S.3956.14		A+	413
S.3957W.14	WITH LED	A/A+/A++	294
S.3958.14		A+	413
S.3960W.14 S.3962W.14	WITH LED	A/A+/A++ A/A+/A++	295 295
S.3966.14		A/A+/A++ A+	413
S.3967W.14	WITH LED	A/A+/A++	295
S.3968.14		A+	413
S.3973N.14	WITH LED	A/A+/A++	413
S.3974.14		A+	425
S.3976N.14	WITH LED	A/A+/A++	413
S.3978.14		A+	425
S.3980			292 292
S.3981 S.3982.14		A+	417
S.3982.24		A+	417
S.3983.14	÷	A+	417
S.3983.24		A+	417
S.3984.14		A+	417
S.3984.24		A+	417
S.3985.14		A+	417
S.3985.24		A+	417
S.399/G.01 S.399/G.09		A	329
S.399/G.09 S.3993N.14	WITH LED	A/A+/A++	329 417
S.3993N.24		A/A+/A++	417
S.3994N.14	WITH LED	A/A+/A++	417
S.3994N.24	WITH LED	A/A+/A++	417
S.4030W.14	WITH LED	A/A+/A++	272
S.4049W.14	WITH LED	A/A+/A++	271
S.4052W.14	WITH LED	A/A+/A++	271
S.4053W.14	WITH LED	A/A+/A++	271
S.4056 S.4057			270
<u>5.4057</u> S.4058			270
S.4059			270
S.4060W.14	WITH LED	A/A+/A++	271
S.4069W.14	WITH LED	A/A+/A++	272
S.4071			270
S.4072			270
<u>S.4073</u>			270
S.4074 S.4076			270
S.4076 S.4077			270
<u>5.4077</u> S.4078			270
S.4079			270
S.4080W.14	WITH LED	A/A+/A++	272
S.4089W.14	WITH LED	A/A+/A++	272
S.4101W.14	WITH LED	A/A+/A++	385
S.4104W.14	WITH LED	A/A+/A++	385
S.4107.14	WITH LED	A+	385
S.4110W.14	WITH LED	A/A+/A++	386

ARTICLE	EF	FICENCY CLASS	PAGE
S.4113.14		A+	386
S.4114W.14	WITH LED	A/A+/A++	386
S.4116.14		A+	386
S.4117W.14	WITH LED	A/A+/A++	386
S.4118.14		A+	386
S.4120N.14	WITH LED	A/A+/A++	399
S.4121.14 S.4129		A+	<u>399</u> 384
S.4130W.14	WITH LED	A/A+/A++	391
S.4131W.14	WITH LED	A/A+/A++	391
S.4135W.14	WITH LED	A/A+/A++	391
S.4136W.14	WITH LED	A/A+/A++	391
<u>S.4171</u>			384
S.4172 S.4180.14		В	384 391
S.4180.14		<u></u>	391
S.4182.14		B	391
S.4184.14		A+	392
S.4185.14		В	392
S.4186.14		A+	392
<u>S.4188.14</u>		A+	392
S.4189.14 S.4190.14		<u> </u>	<u>392</u> 391
S.4191.14		<u>A+</u>	391
S.4192.14		В	391
S.4194.14		A+	393
<u>S.4195.14</u>		В	393
S.4196.14		A+	393
S.4198.14 S.4199.14		A+B	<u>393</u> 393
S.4343		<u> </u>	221
S.4350.14			220
S.4372			220
S.4502W.14	WITH LED	A/A+/A++	214
S.4503 S.4506.14		A	213 213
S.4509.14		A	213
S.4511W.14	WITH LED	A/A+/A++	213
S.4521W.14	WITH LED	A/A+/A++	214
S.4523			213
S.4525W.14 S.4526.14	WITH LED	A/A+/A++ A	213
S.4529.14		AA	213
S.4533W.14	WITH LED	A/A+/A++	216
S.4543W.14	WITH LED	A/A+/A++	217
S.4551W.14	WITH LED	A/A+/A++	214
S.4552W.14	WITH LED	A/A+/A++	213
S.4553 S.4556.14		В	213 213
S.4559.14		B	213
S.4560W.14	WITH LED	A/A+/A++	216
S.4561W.14	WITH LED	A/A+/A++	217
S.4563W.14	WITH LED	A/A+/A++	216
S.4573W.14	WITH LED	A/A+/A++	217
S.4605W.14	WITH LED	A/A+/A++ A	221
S.4610W.14	WITH LED	A/A+/A++	221
S.4612			216
S.4613			217
S.4615W.14	WITH LED	A/A+/A++	222
S.4619.14 S.4621W.14	WITH LED	A/A+/A++	222
S.4623		A/A+/A++	222
S.4629.14		В	222
S.4633.12			221
S.4640.14		A+	221
S.4653 S.4655W.01	WITH LED	A/A+/A++	227 227
S.4655W.01 S.4655W.14	WITH LED	A/A+/A++ A/A+/A++	227
S.4660			226
S.4663.14			226
S.4665W.14	WITH LED	A/A+/A++	227
S.4680W.14 S.4681W.14	WITH LED	A/A+/A++ A/A+/A++	209 209
S.4682W.14	WITH LED	A/A+/A++	209
S.4683			208

ARTICLE EFFICENCY CLASS PAGE S.4685.14 A 209 S.4687.14 A 209 S.4704W.09 WITH LED A/A+/A++ S.4704W.09 WITH LED A/A+/A++ S.4706W.09 WITH LED A/A+/A++ S.4708W.09 WITH LED A/A+/A++ S.4718.09 WITH LAMP A+ S.4738.09 WITH LAMP A+ S.4738.09 WITH LED A/A+/A++ S.4738.09 WITH LED A/A+/A++ S.4743W.09 WITH LED A/A+/A++ S.4738W.09 WITH LED A/A+/A++ S.476W.09 WITH LED A/A+/A++ S.476W.09 WITH LED A/A+/A++ S.4782W.09 WITH LED A/A+/A++ S.4782W.09 WITH LED A/A+/A++ S.4782W.14 WITH LED A/A+/A++ S.4782W.14 WITH LED A/A+/A++ S.4782W.14 WITH LED A/A+/A++ S.4882W.14 WITH LED A/A+/A++ <tr< th=""><th>INDEX</th><th></th><th></th><th></th></tr<>	INDEX			
S.4687.14 A 209 S.4704W.09 WITH LED A/A+/A++ 171 S.4704W.09 WITH LED A/A+/A++ 171 S.4706W.09 WITH LED A/A+/A++ 171 S.4718.09 WITH LAMP A++ 173 S.4718.09 WITH LAMP A+ 173 S.4733.09 WITH LAMP A+ 173 S.4733.09 WITH LED A/A+/A++ 165 S.4733.09 WITH LED A/A+/A++ 165 S.4746W.09 WITH LED A/A+/A++ 166 S.4757W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4882W.14 WITH LED A/A+/A++ 169 S.4882W.14 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED	ARTICLE	EFFIC	ENCY CLASS	PAGE
S.4689.14 A 209 S.4704W.09 WITH LED A/A+/A++ 171 S.4706W.09 WITH LED A/A+/A++ 171 S.4706W.09 WITH LED A/A+/A++ 171 S.4718.09 WITH LAMP A+ 169 S.4718.09 WITH LAMP A+ 173 S.4738.09 WITH LAMP A+ 173 S.4738.09 WITH LED A/A+/A++ 165 S.4737.09 WITH LED A/A+/A++ 166 S.4737.09 WITH LED A/A+/A++ 166 S.4757W.09 WITH LED A/A+/A++ 166 S.4757W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 129 S.4886N.14 WITH LED A/A+/A++ 129 S.4886N.14 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 139 S.48904W.19 WITH LED A/A+/A++ 139 S.4892W.14 WITH LED<			A	209
S.4704W.09 WITH LED A/A+/A++ 171 S.4706W.09 WITH LED A/A+/A++ 171 S.4706W.09 WITH LED A/A+/A++ 171 S.4708W.09 WITH LAMP A+ 169 S.4718.09 WITH LAMP A+ 173 S.4733.09 WITH LAMP A+ 173 S.4738.09 WITH LED A/A+/A++ 165 S.4743W.09 WITH LED A/A+/A++ 166 S.4751W.09 WITH LED A/A+/A++ 166 S.4751W.09 WITH LED A/A+/A++ 166 S.4757W.09 WITH LED A/A+/A++ 169 S.4783W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4882N.14 WITH LED A/A+/A++ 169 S.4882N.14 WITH LED A/A+/A++ 129 S.4886W.14 WITH LED A/A+/A++ 139 S.4906W.19 WITH LED A/A+/A++ 139 S				
S.4706W.09 WITH LED A/A+/A++ 171 S.4708W.09 WITH LED A/A+/A++ 171 S.4718.09 WITH LAMP A+ 173 S.4718.09 WITH LAMP A+ 173 S.4733.09 WITH LAMP A+ 173 S.4733.09 WITH LAMP A+ 173 S.4738.09 WITH LED A/A+/A++ 165 S.4746W.09 WITH LED A/A+/A++ 166 S.4746W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 139 S.4890W.14 WITH LED A/A+/A++ 139 S.4890W.14 WITH LED A/A+/A++ 139 S.4930W.		WITHLED		
S.4708W.09 WITH LED A/A+/A++ 171 S.4712W.09 WITH LAMP A+ 169 S.4718.09 WITH LAMP A+ 173 S.4733.09 WITH LAMP A+ 173 S.4738.09 WITH LAMP A+ 173 S.4738.09 WITH LED A/A+/A++ 165 S.4745W.09 WITH LED A/A+/A++ 165 S.4751W.09 WITH LED A/A+/A++ 166 S.4752W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 139 S.4890W.14 WITH LED A/A+/A++ 170 S.4906W				
S.4712W.09 WITH LAMP A+ 169 S.4718.09 WITH LAMP A+ 173 S.4718.09 WITH LAMP A+ 173 S.4733.09 WITH LAMP A+ 173 S.4737.09 WITH LED A/A+/A++ 165 S.4743W.09 WITH LED A/A+/A++ 166 S.4757W.09 WITH LED A/A+/A++ 166 S.4757W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4882N.14 WITH LED A/A+/A++ 129 S.4882N.14 WITH LED A/A+/A++ 129 S.4882N.14 WITH LED A/A+/A++ 139 S.4896N.14 WITH LED A/A+/A++ 139 S.4896N.14 WITH LED A/A+/A++ 139 S.4896N.14 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4906W				
S.4718.09 WITH LAMP A+ 173 S.4733.09 WITH LAMP A+ 173 S.4738.09 WITH LAMP A+ 173 S.4738.09 WITH LAMP A+ 173 S.4743W.09 WITH LED A/A+/A++ 165 S.4751W.09 WITH LED A/A+/A++ 166 S.4752W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4882W.14 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 129 S.4886W.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 139 S.4906W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 166 S.4912W	S.4712W.09	WITH LED	A+	
S.4733.09 WITH LAMP A+ 173 S.4737.09 WITH LAMP A+ 173 S.4738.09 WITH LAMP A+ 173 S.4746W.09 WITH LED A/A+/A++ 165 S.4746W.09 WITH LED A/A+/A++ 165 S.4757W.09 WITH LED A/A+/A++ 166 S.4752W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4782W.14 WITH LED A/A+/A++ 129 S.4882N.14 WITH LED A/A+/A++ 129 S.4882N.14 WITH LED A/A+/A++ 139 S.4896N.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 170 S.4904W.19 WITH LED A/A+/A++ 170 S.4904W.19 WITH LED A/A+/A++ 172 S			A+	
S.4737.09 WITH LAMP A+ 173 S.4738.09 WITH LED A/A+/A++ 165 S.4743W.09 WITH LED A/A+/A++ 166 S.4746W.09 WITH LED A/A+/A++ 166 S.4751W.09 WITH LED A/A+/A++ 166 S.4752W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4882W.14 WITH LED A/A+/A++ 169 S.4882W.14 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 139 S.4890N.14 WITH LED A/A+/A++ 139 S.4890W.19 WITH LED A/A+/A++ 170 S.4904W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 166 S.4916.19 WITH LED A/A+/A++ 165				
S.4738.09 WITH LAMP A+ 173 S.4743W.09 WITH LED A/A+/A++ 165 S.4751W.09 WITH LED A/A+/A++ 166 S.4757W.09 WITH LED A/A+/A++ 166 S.4757W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4882W.14 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 129 S.4886W.14 WITH LED A/A+/A++ 139 S.4890W.14 WITH LED A/A+/A++ 139 S.4890W.14 WITH LED A/A+/A++ 170 S.4900W.19 WITH LED A/A+/A++ 170 S.4900W.19 WITH LED A/A+/A++ 170 S.4912W.19 WITH LED A/A+/A++ 172 S.4912W.19 WITH LED A/A+/A++ 172				
S.4743W.09 WITH LED A/A+/A++ 165 S.4746W.09 WITH LED A/A+/A++ 165 S.4751W.09 WITH LED A/A+/A++ 166 S.4757W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4882N.14 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 168 S.4916.19 WITH LED A/A+/A++ 168 S.4916.19 WITH LAMP A+ 172	-			
S.4751W.09 WITH LED A/A+/A++ 166 S.4757W.09 WITH LED A/A+/A++ 166 S.4771W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4882W.14 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 129 S.4892W.14 WITH LED A/A+/A++ 139 S.4892W.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4916.19 WITH LAMP A+ 172 S.4916.19 WITH LAMP A+ 172 S.4916.19 WITH LED A/A+/A++ 166 S.4916.19 WITH LED A/A+/A++ 165 <				
S.4757W.09 WITH LED A/A+/A++ 166 S.4771W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4882N.14 WITH LED A/A+/A++ 129 S.4882N.14 WITH LED A/A+/A++ 129 S.4886W.14 WITH LED A/A+/A++ 129 S.4892N.14 WITH LED A/A+/A++ 129 S.4892N.14 WITH LED A/A+/A++ 129 S.4892N.14 WITH LED A/A+/A++ 139 S.4896N.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 168 S.4906W.19 WITH LED A/A+/A++ 168 S.4918.19 WITH LED A/A+/A++ 165 S.4918.19 WITH LED A/A+/A++ 165 S.4933.19 WITH LED A/A+/A++ 165 <tr< td=""><td>S.4746W.09</td><td>WITH LED</td><td>A/A+/A++</td><td>165</td></tr<>	S.4746W.09	WITH LED	A/A+/A++	165
S.4771W.09 WITH LED A/A+/A++ 169 S.4782W.09 WITH LED A/A+/A++ 169 S.4783W.09 WITH LED A/A+/A++ 169 S.4882W.14 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 129 S.4892W.14 WITH LED A/A+/A++ 139 S.4896N.14 WITH LED A/A+/A++ 139 S.4896N.14 WITH LED A/A+/A++ 139 S.4896N.14 WITH LED A/A+/A++ 170 S.4906N.19 WITH LED A/A+/A++ 170 S.4906N.19 WITH LED A/A+/A++ 170 S.4916.19 WITH LAMP A+ 172 S.4918.19 WITH LED A/A+/A++ 165 S.4918.19 WITH LED A/A+/A++ 165 S.4938.19 WITH LED A/A+/A++ 166 S.4943W.19 WITH LED A/A+/A++ 166				
S.4782W.09 WITH LED A/A+/A++ 169 S.4783W.09 WITH LED A/A+/A++ 129 S.4882N.14 WITH LED A/A+/A++ 129 S.4886N.14 WITH LED A/A+/A++ 129 S.4886N.14 WITH LED A/A+/A++ 129 S.4886N.14 WITH LED A/A+/A++ 139 S.4892N.14 WITH LED A/A+/A++ 139 S.4896N.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4918.19 WITH LAMP A+ 172 S.4918.19 WITH LAMP A+ 172 S.4938.19 WITH LED A/A+/A++ 166 S.4937.19 WITH LED A/A+/A++ 166 S.4943W.19 WITH LED A/A+/A++ 166 S.4943W.19 WITH LED A/A+/A++ 166 <				
S.4783W.09 WITH LED A/A+/A++ 169 S.4882N.14 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 129 S.4886W.14 WITH LED A/A+/A++ 129 S.4886W.14 WITH LED A/A+/A++ 139 S.4892W.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 139 S.4906W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 168 S.4916.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4938.19 WITH LED A/A+/A++ 165 S.4943W.19 WITH LED A/A+/A++ 166 S.4943W.19 WITH LED A/A+/A++ 166 S.4957W.19 WITH LED A/A+/A++ 166 S.4957W.19 WITH LED A/A+/A++ 166				
S.4882N.14 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 129 S.4886W.14 WITH LED A/A+/A++ 129 S.4882W.14 WITH LED A/A+/A++ 129 S.4892W.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 139 S.4904W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 168 S.4916.19 WITH LAMP A+ 172 S.4918.19 WITH LAMP A+ 172 S.4938.19 WITH LED A/A+/A++ 165 S.4938.19 WITH LED A/A+/A++ 166 S.4946W.19 WITH LED A/A+/A++ 166 S.4957W.19 WITH LED A/A+/A++ 168 S.4982W.19 WITH LED A/A+/A++ 168 <	-			
S.4886N.14 WITH LED A/A+/A++ 129 S.4886W.14 WITH LED A/A+/A++ 139 S.4892N.14 WITH LED A/A+/A++ 139 S.4896N.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 139 S.4904W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4918.19 WITH LED A/A+/A++ 170 S.4918.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4938.19 WITH LED A/A+/A++ 165 S.4943W.19 WITH LED A/A+/A++ 166 S.4943W.19 WITH LED A/A+/A++ 168 S.5001.14 WITH LED A/A+/A++ 168 S.5001.14 WITH LAMP A+ 280 S.5011.14<	-			
S.4886W.14 WITH LED A/A+/A++ 129 S.4892N.14 WITH LED A/A+/A++ 139 S.4892N.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 139 S.4896W.19 WITH LED A/A+/A++ 139 S.4906W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4916.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4933.19 WITH LED A/A+/A++ 165 S.4946W.19 WITH LED A/A+/A++ 165 S.4947W.19 WITH LED A/A+/A++ 166 S.4947W.19 WITH LED A/A+/A++ 168 S.4982W.19 WITH LED A/A+/A++ 168 S.4982W.19 WITH LED A/A+/A++ 168 S.	S.4882W.14	WITH LED	A/A+/A++	
S.4892N.14 WITH LED A/A+/A++ 139 S.4892W.14 WITH LED A/A+/A++ 139 S.4896N.14 WITH LED A/A+/A++ 139 S.4896N.14 WITH LED A/A+/A++ 139 S.4904W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4916.19 WITH LED A/A+/A++ 170 S.4918.19 WITH LAMP A+ 172 S.4933.19 WITH LED A/A+/A++ 166 S.4943W.19 WITH LED A/A+/A++ 168 S.4943W.19 WITH LED A/A+/A++ 168 S.4982W.19 WITH LED A/A+/A++ 168 S.5001.14 WITH LAMP A+ 280 S.5001.14	S.4886N.14	WITH LED	A/A+/A++	129
S.4892W.14 WITH LED A/A+/A++ 139 S.4896N.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 139 S.4904W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4908W.19 WITH LED A/A+/A++ 170 S.4912W.19 WITH LED A/A+/A++ 172 S.4913W.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4934W.19 WITH LED A/A+/A++ 165 S.4943W.19 WITH LED A/A+/A++ 166 S.4943W.19 WITH LED A/A+/A++ 166 S.4943W.19 WITH LED A/A+/A++ 166 S.4957W.19 WITH LED A/A+/A++ 168 S.4943W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.5001.14				
S.4896N.14 WITH LED A/A+/A++ 139 S.4896W.14 WITH LED A/A+/A++ 139 S.4904W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4916.19 WITH LAMP A+ 172 S.4918.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4933.19 WITH LED A/A+/A++ 165 S.4933.19 WITH LED A/A+/A++ 166 S.4943W.19 WITH LED A/A+/A++ 166 S.4957W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.5000 276 S.5001.14 WITH LAMP A+ S.5011.14 WITH LAMP A+ 280 S.5020 276 S.5011.14 WITH LAMP A+ <t< td=""><td></td><td></td><td></td><td></td></t<>				
S.4896W.14 WITH LED A/A+/A++ 139 S.4904W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4908W.19 WITH LED A/A+/A++ 170 S.4912W.19 WITH LED A/A+/A++ 168 S.4918.19 WITH LAMP A+ 172 S.4918.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4933.19 WITH LED A/A+/A++ 165 S.4933.19 WITH LED A/A+/A++ 166 S.4946W.19 WITH LED A/A+/A++ 166 S.4957W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LAMP A+ 280 S.5001.14 WITH LAMP A+ 280 S.5011.14 WITH LAMP A+ 280 S.5020 276 S.5021.14 WITH LAMP S.5024.14 WITH LAMP				
S.4904W.19 WITH LED A/A+/A++ 170 S.4906W.19 WITH LED A/A+/A++ 170 S.4908W.19 WITH LED A/A+/A++ 170 S.4912W.19 WITH LED A/A+/A++ 168 S.4916.19 WITH LAMP A+ 172 S.4918.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4933.19 WITH LED A/A+/A++ 165 S.4943W.19 WITH LED A/A+/A++ 166 S.4945W.19 WITH LED A/A+/A++ 168 S.4957W.19 WITH LED A/A+/A++ 168 S.4982W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LAMP A+ 280 S.5001.14 WITH LAMP A+ 280 S.5001.14 WITH LAMP A+ 280 S.5011.14 WITH LAMP A+ 280 S.5021.14 WITH				
S.4908W.19 WITH LED A/A+/A++ 170 S.4912W.19 WITH LED A/A+/A++ 168 S.4916.19 WITH LAMP A+ 172 S.4918.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4938.19 WITH LAMP A+ 172 S.4938.19 WITH LED A/A+/A++ 165 S.4943W.19 WITH LED A/A+/A++ 166 S.4951W.19 WITH LED A/A+/A++ 168 S.4957W.19 WITH LED A/A+/A++ 168 S.4952W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.5001.14 WITH LAMP A+ 280 S.5001.14 WITH LAMP A+ 280 S.5011.14 WITH LAMP A+ 282 S.5020 276 S.5021.14 WITH LAMP A+ S.5027W.14 <td></td> <td></td> <td></td> <td></td>				
S.4912W.19 WITH LED A/A+/A++ 168 S.4916.19 WITH LAMP A+ 172 S.4918.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4938.19 WITH LAMP A+ 172 S.4938.19 WITH LED A/A+/A++ 165 S.4946W.19 WITH LED A/A+/A++ 166 S.4957W.19 WITH LED A/A+/A++ 166 S.4957W.19 WITH LED A/A+/A++ 168 S.4982W.19 WITH LED A/A+/A++ 168 S.4982W.19 WITH LED A/A+/A++ 168 S.5000 276 S.5001.14 WITH LAMP A+ S.5000 276 S.5011.14 WITH LAMP A+ 282 S.5011.14 WITH LAMP A+ 282 S.5020 276 S.5021.14 WITH LAMP A+ 280 S.5024.14 WITH LAMP A+	S.4906W.19	WITH LED	A/A+/A++	170
S.4916.19 WITH LAMP A+ 172 S.4918.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4938.19 WITH LAMP A+ 172 S.4943W.19 WITH LED A/A+/A++ 165 S.4946W.19 WITH LED A/A+/A++ 166 S.4957W.19 WITH LED A/A+/A++ 166 S.4957W.19 WITH LED A/A+/A++ 168 S.4982W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.5000 276 S.5001.14 WITH LAMP A+ S.5000 276 S.5011.14 WITH LAMP A+ 282 S.5010 276 S.5020.114 WITH LAMP A+ 282 S.5020 276 S.5021.14 WITH LAMP A+ 282 S.5020.114 WITH LAMP A+ 280 S.5023.14 WITH LAMP <td< td=""><td>-</td><td></td><td></td><td>170</td></td<>	-			170
S.4918.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4933.19 WITH LAMP A+ 172 S.4938.19 WITH LAMP A+ 172 S.4938.19 WITH LED A/A+/A++ 165 S.4946W.19 WITH LED A/A+/A++ 166 S.4951W.19 WITH LED A/A+/A++ 166 S.4957W.19 WITH LED A/A+/A++ 168 S.4982W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.5000 276 S.5001.14 WITH LAMP A+ S.5010 276 S.5020 276 S.5020 276 S.5020 276 S.5021.14 WITH LAMP A+ 282 S.5020 276 S.5021.14 WITH LAMP A+ 282 S.5020.114 WITH LAMP A+ 280 S.50233.14 WITH LED				
S.4933.19 WITH LAMP A+ 172 S.4937.19 WITH LAMP A+ 172 S.4938.19 WITH LAMP A+ 172 S.4938.19 WITH LED A/A+/A++ 165 S.4946W.19 WITH LED A/A+/A++ 165 S.4951W.19 WITH LED A/A+/A++ 166 S.4957W.19 WITH LED A/A+/A++ 168 S.4982W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.5000 276 S.5001.14 WITH LAMP A+ S.5010 276 S.5011.14 WITH LAMP A+ S.5020 276 S.5020 276 S.5021.14 WITH LAMP A+ S.5021.14 WITH LAMP A+ 280 S.50220 276 S.5021.14 WITH LAMP A+ 280 S.5027W.14 WITH LAMP A+ S.5033W.14 WITH L				
S.4937.19 WITH LAMP A+ 172 S.4938.19 WITH LAMP A+ 172 S.4943W.19 WITH LED A/A+/A++ 165 S.4946W.19 WITH LED A/A+/A++ 165 S.4951W.19 WITH LED A/A+/A++ 166 S.4957W.19 WITH LED A/A+/A++ 166 S.4971W.19 WITH LED A/A+/A++ 168 S.4982W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.5000 276 S.5001.14 WITH LAMP A+ S.5010 276 S.5011.14 WITH LAMP A+ S.5011.14 WITH LAMP A+ 280 S.5020 S.5020 276 S.5021.14 WITH LAMP A+ 282 S.5020.114 WITH LAMP A+ 280 S.5027W.14 WITH LED A/A+/A++ 277 S.5031.14 WITH LAMP A+ 280 S.5033W.14 WITH LED A/A+/A++				
S.4938.19 WITH LAMP A+ 172 S.4943W.19 WITH LED A/A+/A++ 165 S.4946W.19 WITH LED A/A+/A++ 165 S.4951W.19 WITH LED A/A+/A++ 166 S.4957W.19 WITH LED A/A+/A++ 166 S.4971W.19 WITH LED A/A+/A++ 168 S.4982W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.5000 276 S.5001.14 WITH LAMP A+ S.5011.14 WITH LAMP A+ 280 S.5014.14 WITH LAMP A+ S.5020 276 S.5021.14 WITH LAMP A+ 280 S.5022.0 276 S.5021.14 WITH LAMP A+ 280 S.5024.14 WITH LAMP A+ 280 S.5027W.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LED A/A+/A++ 280				
S.4946W.19 WITH LED A/A+/A++ 165 S.4951W.19 WITH LED A/A+/A++ 166 S.4957W.19 WITH LED A/A+/A++ 166 S.4971W.19 WITH LED A/A+/A++ 168 S.4982W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.5000 276 S.5001.14 WITH LAMP A+ S.5004.14 WITH LAMP A+ 280 S.5010 276 S.5011.14 WITH LAMP A+ 280 S.5020 276 S.5020 276 S.5021.14 WITH LAMP A+ 280 S.5021.14 WITH LAMP A+ 280 S.5026W.14 WITH LAMP A+ S.5026W.14 WITH LED A/A+/A++ 280 S.5026W.14 WITH LED A/A+/A++ S.5031.14 WITH LAMP A+ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LAMP A+ 280				
S.4951W.19 WITH LED A/A+/A++ 166 S.4957W.19 WITH LED A/A+/A++ 166 S.4957W.19 WITH LED A/A+/A++ 168 S.4982W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.5000 276 S.5001.14 WITH LAMP A+ 280 S.5004.14 WITH LAMP A+ 282 S.5010 276 S.5011.14 WITH LAMP A+ S.5010 276 S.5021.14 WITH LAMP A+ 280 S.5020 276 S.5021.14 WITH LAMP A+ 280 S.5021.14 WITH LAMP A+ 280 S.5026W.14 WITH LED A/A+/A++ 280 S.5026W.14 WITH LED A/A+/A++ 280 S.5031.14 WITH LAMP A+ 280 S.5031.14 WITH LAMP A+ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5040W.14 WI	S.4943W.19	WITH LED	A/A+/A++	165
S.4957W.19 WITH LED A/A+/A++ 166 S.4971W.19 WITH LED A/A+/A++ 168 S.4982W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.5000 276 S.5001.14 WITH LAMP A+ 280 S.5004.14 WITH LAMP A+ 282 S.5010 276 S.5011.14 WITH LAMP A+ 280 S.5014.14 WITH LAMP A+ 282 S.5020 276 S.5021.14 WITH LAMP A+ 282 S.5020 276 S.5024.14 WITH LAMP A+ 282 S.50260 276 S.5031.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5031.14 WITH LAMP A+ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5037W.14 WITH LAMP A+ </td <td></td> <td></td> <td></td> <td></td>				
S.4971W.19 WITH LED A/A+/A++ 168 S.4982W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.5000 276 S.5001.14 WITH LAMP A+ 280 S.5004.14 WITH LAMP A+ 282 S.5010 276 S.5011.14 WITH LAMP A+ S.5011.14 WITH LAMP A+ 280 S.5014.14 WITH LAMP A+ 280 S.5011.14 WITH LAMP A+ 280 S.5020 276 S.5021.14 WITH LAMP A+ S.5026W.14 WITH LAMP A+ 280 S.5027W.14 WITH LED A/A+/A++ 280 S.5030 276 S.5031.14 WITH LED A/A+/A++ S.5031.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LAMP A+ 282 S.5037W.14 WITH LED A/A+/A++ 280 S.5041.14				
S.4982W.19 WITH LED A/A+/A++ 168 S.4983W.19 WITH LED A/A+/A++ 168 S.5000 276 S.5001.14 WITH LAMP A+ 280 S.5004.14 WITH LAMP A+ 280 S.5011.14 WITH LAMP A+ 282 S.5010 276 S.5011.14 WITH LAMP A+ 280 S.5014.14 WITH LAMP A+ 282 S.5020 276 S.5021.14 WITH LAMP A+ S.5024.14 WITH LAMP A+ 280 S.5027W.14 WITH LED A/A+/A++ S.5027W.14 WITH LED A/A+/A++ 277 S.5030 276 S.5031.14 WITH LAMP A+ 280 S.5033W.14 WITH LED A/A+/A++ 277 S.5033W.14 WITH LAMP A+ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5034V.14 WITH LAMP A+ 281 S.5044.14 WITH LAMP A+	-			
S.4983W.19 WITH LED A/A+/A++ 168 S.5000 276 S.5001.14 WITH LAMP A+ 280 S.5004.14 WITH LAMP A+ 282 S.5010 276 S.5011.14 WITH LAMP A+ 282 S.5010 276 S.5011.14 WITH LAMP A+ 280 S.5014.14 WITH LAMP A+ 282 S.5020 276 S.5021.14 WITH LAMP A+ S.5024.14 WITH LAMP A+ 280 S.5026W.14 WITH LED A/A+/A++ 280 S.5027W.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LAMP A+ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LED A/A+/A++ 281 S.504W.14 WITH LED A/A+/A++ 281 S.504W.14 WITH LAMP A+ 283 S.5050 288 S.5050	-			
S.5000 276 S.5001.14 WITH LAMP A+ 280 S.5004.14 WITH LAMP A+ 282 S.5010 276 S.5011.14 WITH LAMP A+ 282 S.5010 276 S.5011.14 WITH LAMP A+ 282 S.5014.14 WITH LAMP A+ 282 S.5020 276 S.5021.14 WITH LAMP A+ 282 S.5026W.14 WITH LED A/A+/A++ 280 S.5027W.14 WITH LED A/A+/A++ 280 S.5031.14 WITH LED A/A+/A++ 277 S.5033W.14 WITH LAMP A+ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5034.14 WITH LED A/A+/A++ 281 S.5040W.14 WITH LAMP A+ 283 S.5047W.14 WITH LAMP A+ 283 S.5050 288 S.5051.14 WITH LAMP A+ S.				
S.5004.14 WITH LAMP A+ 282 S.5010 276 S.5011.14 WITH LAMP A+ 280 S.5014.14 WITH LAMP A+ 282 S.5020 276 S.5021.14 WITH LAMP A+ 282 S.5020 276 S.5021.14 WITH LAMP A+ 282 S.5024.14 WITH LAMP A+ 280 S.5026W.14 WITH LED A/A+/A++ 280 S.5027W.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LAMP A+ 280 S.5033W.14 WITH LAMP A+ 280 S.5034.14 WITH LED A/A+/A++ 280 S.5040W.14 WITH LED A/A+/A++ 281 S.5040W.14 WITH LAMP A+ 283 S.5040W.14 WITH LAMP A+ 283 S.5050 288 S.5050 288 S.5051.14 WITH LAMP A+ 289 S.5060 288 S.5060 288 S.5051.14	-			276
S.5010 276 S.5011.14 WITH LAMP A+ 280 S.5014.14 WITH LAMP A+ 282 S.5020 276 S.5021.14 WITH LAMP A+ 282 S.5020 276 S.5021.14 WITH LAMP A+ 282 S.5024.14 WITH LAMP A+ 282 S.5026W.14 WITH LED A/A+/A++ 280 S.5027W.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5037W.14 WITH LED A/A+/A++ 280 S.5037W.14 WITH LED A/A+/A++ 281 S.504W.14 WITH LAMP A+ 283 S.504W.14 WITH LAMP A+ 283 S.5050 288 S.5051.14 WITH LAMP A+ S.5050 288 S.5051.14 WITH LAMP A+ S.5050.14 WITH LAMP<				
S.5011.14 WITH LAMP A+ 280 S.5014.14 WITH LAMP A+ 282 S.5020 276 S.5021.14 WITH LAMP A+ 282 S.5020 276 S.5021.14 WITH LAMP A+ 280 S.5024.14 WITH LAMP A+ 282 S.5026W.14 WITH LED A/A+/A++ 280 S.5027W.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5037W.14 WITH LED A/A+/A++ 280 S.5037W.14 WITH LED A/A+/A++ 281 S.5040W.14 WITH LAMP A+ 281 S.5044.14 WITH LAMP A+ 283 S.5050 288 S.5050 288 S.5051.14 WITH LAMP A+ 289 S.5054W.14 WITH LAMP A+ 289 S.5060 288	-	WITH LAMP	A+	
S.5014.14 WITH LAMP A+ 282 S.5020 276 S.5021.14 WITH LAMP A+ 280 S.5024.14 WITH LAMP A+ 282 S.5026W.14 WITH LED A/A+/A++ 280 S.5026W.14 WITH LED A/A+/A++ 280 S.5027W.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5037W.14 WITH LED A/A+/A++ 280 S.5037W.14 WITH LED A/A+/A++ 281 S.5040W.14 WITH LAMP A+ 281 S.5047W.14 WITH LAMP A+ 283 S.5047W.14 WITH LED A/A+/A++ 278 S.5050 288 S.5051.14 WITH LAMP A+ S.5054W.14 WITH LAMP A+ 289 S.5060 288 S.5061.14 WITH LAMP A+ S.5060 288 S.5061.14 </td <td></td> <td></td> <td></td> <td></td>				
S.5020 276 S.5021.14 WITH LAMP A+ 280 S.5024.14 WITH LAMP A+ 282 S.5026W.14 WITH LED A/A+/A++ 280 S.5026W.14 WITH LED A/A+/A++ 280 S.5027W.14 WITH LED A/A+/A++ 280 S.5030 276 S.5031.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5037W.14 WITH LED A/A+/A++ 280 S.5037W.14 WITH LED A/A+/A++ 281 S.5040W.14 WITH LAMP A+ 281 S.5044V.14 WITH LAMP A+ 283 S.5047W.14 WITH LAMP A+ 283 S.5050 288 S.5050 288 S.5051.14 WITH LAMP A+ 289 S.5060 288 S.5061.14 WITH LAMP A 289 S.5060 288 S.5061.14 WITH LAMP A <				
S.5021.14 WITH LAMP A+ 280 S.5024.14 WITH LAMP A+ 282 S.5026W.14 WITH LED A/A+/A++ 280 S.5026W.14 WITH LED A/A+/A++ 280 S.5027W.14 WITH LED A/A+/A++ 280 S.5030 276 S.5031.14 WITH LAMP A+ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5034.14 WITH LED A/A+/A++ 280 S.5037W.14 WITH LED A/A+/A++ 281 S.5040W.14 WITH LAMP A+ 281 S.5041.14 WITH LAMP A+ 283 S.5047W.14 WITH LED A/A+/A++ 278 S.5049W.14 WITH LAMP A+ 283 S.5050 288 S.5050 288 S.5051.14 WITH LAMP A+ 289 S.5060 288 S.5061.14 WITH LAMP A S.5060 288 S.5061.14 WITH LAMP A S.5060 288 S.5066.14 WITH LA				
S.5026W.14 WITH LED A/A+/A++ 280 S.5027W.14 WITH LED A/A+/A++ 277 S.5030 276 S.5031.14 WITH LAMP A+ S.5033W.14 WITH LED A/A+/A++ S.5033W.14 WITH LED A/A+/A++ S.5033W.14 WITH LED A/A+/A++ S.5037W.14 WITH LED A/A+/A++ S.5040W.14 WITH LED A/A+/A++ S.5040W.14 WITH LAMP A+ S.5041.14 WITH LAMP A+ S.5047W.14 WITH LED A/A+/A++ S.5049W.14 WITH LED A/A+/A++ S.5049W.14 WITH LED A/A+/A++ S.5050 288 S.5051.14 WITH LAMP A+ S.5060 288 S.5061.14 WITH LAMP A S.5060 288 S.5061.14 WITH LAMP A+ S.5060 288 S.5061.14 WITH LAMP A+ S.5066W.14 WITH LAMP A S.5066W.14 WITH LAMP	-	WITH LAMP	A+	
S.5027W.14 WITH LED A/A+/A++ 277 S.5030 276 S.5031.14 WITH LAMP A+ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5034.14 WITH LED A/A+/A++ 280 S.5037W.14 WITH LED A/A+/A++ 281 S.5040W.14 WITH LED A/A+/A++ 281 S.5041.14 WITH LAMP A+ 283 S.5047W.14 WITH LED A/A+/A++ 278 S.5049W.14 WITH LED A/A+/A++ 289 S.5050 288 S.5050 288 S.5051.14 WITH LAMP A+ 289 S.5060 288 S.5060 288 S.5061.14 WITH LAMP A 289 S.5060 288 S.5061.14 WITH LAMP A S.5060 288 S.5061.14 WITH LAMP A S.5065.14 WITH LAMP A 289 S.5066W.14 289 S.5066W.14 WITH			A+	
S.5030 276 S.5031.14 WITH LAMP A+ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5034.14 WITH LED A/A+/A++ 280 S.5037W.14 WITH LED A/A+/A++ 281 S.5040W.14 WITH LED A/A+/A++ 281 S.5041.14 WITH LAMP A+ 283 S.5044.14 WITH LED A/A+/A++ 278 S.5047W.14 WITH LED A/A+/A++ 289 S.5050 288 S.5051.14 WITH LAMP A+ S.5051.14 WITH LAMP A+ 289 S.5051.14 WITH LAMP A 289 S.5060 288 S.5061.14 WITH LAMP A+ S.5060 288 S.5061.14 WITH LAMP A+ S.5066W.14 WITH LAMP A+ 289 S.5066W.14 WITH LAMP A S.5066W.14 WITH LAMP A				
S.5031.14 WITH LAMP A+ 280 S.5033W.14 WITH LED A/A+/A++ 280 S.5034.14 WITH LAMP A+ 282 S.5037W.14 WITH LED A/A+/A++ 281 S.5040W.14 WITH LED A/A+/A++ 281 S.5040W.14 WITH LAMP A+ 283 S.5041.14 WITH LAMP A+ 283 S.5044.14 WITH LAMP A+ 283 S.5047W.14 WITH LED A/A+/A++ 278 S.5049W.14 WITH LED A/A+/A++ 289 S.5050 288 S.5051.14 WITH LAMP A+ S.5050 288 S.5051.14 WITH LAMP A S.5060 288 S.5060 288 S.5061.14 WITH LAMP A+ 289 S.5060 288 S.5060 288 S.5061.14 WITH LAMP A+ 289 S.5066W.14 WITH LAMP A 289 S.5066W.14 WITH LAMP A 289 S.5066W.14 WITH LAMP		WITH LED	A/A+/A++	
S.5033W.14 WITH LED A/A+/A++ 280 S.5034.14 WITH LAMP A+ 282 S.5037W.14 WITH LED A/A+/A++ 277 S.5040W.14 WITH LED A/A+/A++ 281 S.5041.14 WITH LED A/A+/A++ 281 S.504W.14 WITH LAMP A+ 283 S.5041.14 WITH LAMP A+ 283 S.5044.14 WITH LED A/A+/A++ 278 S.5049W.14 WITH LED A/A+/A++ 289 S.5050 288 S.5051.14 WITH LAMP A+ S.5055.14 WITH LAMP A 289 S.5060 288 S.5061.14 WITH LAMP A 289 S.5060 288 S.5061.14 WITH LAMP A 289 S.5060 288 S.5061.14 WITH LAMP A 289 S.5066///>S.5065/// 289 S.5066W.14 WITH LAMP A 289 S.5066/// 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5066/// 289 S.5066///	-	WITH LAMP	Δ_	
S.5034.14 WITH LAMP A+ 282 S.5037W.14 WITH LED A/A+/A++ 277 S.5040W.14 WITH LED A/A+/A++ 281 S.5041.14 WITH LAMP A+ 281 S.5041.14 WITH LAMP A+ 283 S.5044.14 WITH LAMP A+ 283 S.5047W.14 WITH LED A/A+/A++ 278 S.5049W.14 WITH LED A/A+/A++ 289 S.5050 288 S.5051.14 WITH LAMP A+ S.5055.14 WITH LAMP A+ 289 S.5060 288 S.5061.14 WITH LAMP A S.5060 288 S.5061.14 WITH LAMP A S.5060 288 S.5060 288 S.5061.14 WITH LAMP A 289 S.5064W.14 WITH LAMP A+ 289 S.5065.14 WITH LAMP A 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5067W.14 WITH LED A/A+/A++ 289 S.5067W.14 <td></td> <td></td> <td></td> <td></td>				
S.5040W.14 WITH LED A/A+/A++ 281 S.5041.14 WITH LAMP A+ 281 S.5041.14 WITH LAMP A+ 283 S.5044.14 WITH LEMP A+ 283 S.5047W.14 WITH LED A/A+/A++ 278 S.5049W.14 WITH LED A/A+/A++ 289 S.5050 288 S.5051.14 WITH LAMP A+ 289 S.5054W.14 WITH LED A/A+/A++ 289 S.5055.14 WITH LAMP A 289 S.5060 288 S.5061.14 WITH LAMP A 289 S.5060 288 S.5061.14 WITH LAMP A+ 289 S.5066 288 S.5066.114 WITH LED A/A+/A++ 289 S.5065.14 WITH LAMP A 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5067W.14 WITH LED A/A+/A++ 289 S.5067W.14 WITH LED A/A+/A++ 280 S.5070W.14 WITH LED A/A+/A++ 280				
S.5041.14 WITH LAMP A+ 281 S.5044.14 WITH LAMP A+ 283 S.5047W.14 WITH LED A/A+/A++ 278 S.5049W.14 WITH LED A/A+/A++ 289 S.5050 288 S.5051.14 WITH LED A/A+/A++ 289 S.5055.14 WITH LAMP A+ 289 S.5050 288 S.5051.14 WITH LAMP A S.5055.14 WITH LAMP A 289 S.5060 288 S.5061.14 WITH LAMP A S.5060 288 S.5061.14 WITH LAMP A S.5060.114 WITH LED A/A+/A++ 289 S.5065.14 WITH LED A/A+/A++ 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5067W.14 WITH LED A/A+/A++ 289 S.5070W.14 WITH LED A/A+/A++ 280				
S.5044.14 WITH LAMP A+ 283 S.5047W.14 WITH LED A/A+/A++ 278 S.5049W.14 WITH LED A/A+/A++ 289 S.5050 288 S.5051.14 WITH LAMP A+ 289 S.5054W.14 WITH LAMP A+ 289 S.5055.14 WITH LAMP A 289 S.5060 288 S.5060 288 S.5060 288 S.5060 288 S.5061.14 WITH LAMP A 289 S.5060 288 S.5061.14 WITH LAMP A S.5065.14 WITH LED A/A+/A++ 289 S.5065.14 WITH LAMP A 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5067W.14 WITH LED A/A+/A++ 289 S.5070W.14 WITH LED A/A+/A++ 280				
S.5047W.14 WITH LED A/A+/A++ 278 S.5049W.14 WITH LED A/A+/A++ 289 S.5050 288 S.5051.14 WITH LAMP A+ 289 S.5054W.14 WITH LED A/A+/A++ 289 S.5055.14 WITH LAMP A+ 289 S.5060 288 289 25060 288 S.5061.14 WITH LAMP A 289 289 S.5060 288 289 25064W.14 WITH LED A/A+/A++ 289 S.5065.14 WITH LED A/A+/A++ 289 289 25066W.14 WITH LED A/A+/A++ 289 S.5066W.14 WITH LED A/A+/A++ 289 25067W.14 WITH LED A/A+/A++ 289 S.5067W.14 WITH LED A/A+/A++ 280 280 280				
S.5049W.14 WITH LED A/A+/A++ 289 S.5050 288 S.5051.14 WITH LAMP A+ 289 S.5054W.14 WITH LED A/A+/A++ 289 S.5055.14 WITH LAMP A 289 S.5060 288 3.5060 288 S.5061.14 WITH LAMP A+ 289 S.5064W.14 WITH LED A/A+/A++ 289 S.5064W.14 WITH LED A/A+/A++ 289 S.5065.14 WITH LAMP A 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5067W.14 WITH LED A/A+/A++ 289 S.5070W.14 WITH LED A/A+/A++ 280	-			
S.5050 288 S.5051.14 WITH LAMP A+ 289 S.5054W.14 WITH LED A/A+/A++ 289 S.5055.14 WITH LAMP A 289 S.5060 288 289 280 S.5061.14 WITH LAMP A 289 S.5060 288 289 280 S.5064W.14 WITH LAMP A+ 289 S.5065.14 WITH LED A/A+/A++ 289 S.5065.14 WITH LAMP A 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5067W.14 WITH LED A/A+/A++ 280				
S.5051.14 WITH LAMP A+ 289 S.5054W.14 WITH LED A/A+/A++ 289 S.5055.14 WITH LAMP A 289 S.5060 288 289 S.5061.14 WITH LAMP A+ 289 S.5060 288 S.5061.14 WITH LAMP A+ 289 S.5064W.14 WITH LED A/A+/A++ 289 S.5065.14 WITH LAMP A 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5067W.14 WITH LED A/A+/A++ 289 S.5070W.14 WITH LED A/A+/A++ 280	-			
S.5055.14 WITH LAMP A 289 S.5060 288 S.5061.14 WITH LAMP A+ 289 S.5064W.14 WITH LED A/A+/A++ 289 S.5065.14 WITH LAMP A 289 S.5066W.14 WITH LAMP A 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5067W.14 WITH LED A/A+/A++ 277 S.5070W.14 WITH LED A/A+/A++ 280				
S.5060 288 S.5061.14 WITH LAMP A+ 289 S.5064W.14 WITH LED A/A+/A++ 289 S.5065.14 WITH LAMP A 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5067W.14 WITH LED A/A+/A++ 277 S.5070W.14 WITH LED A/A+/A++ 280				
S.5061.14 WITH LAMP A+ 289 S.5064W.14 WITH LED A/A+/A++ 289 S.5065.14 WITH LAMP A 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5067W.14 WITH LED A/A+/A++ 277 S.5070W.14 WITH LED A/A+/A++ 280		WITH LAMP	A	
S.5064W.14 WITH LED A/A+/A++ 289 S.5065.14 WITH LAMP A 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5067W.14 WITH LED A/A+/A++ 289 S.5070W.14 WITH LED A/A+/A++ 277 S.5070W.14 WITH LED A/A+/A++ 280		WITH I AMP	Λ.	
S.5065.14 WITH LAMP A 289 S.5066W.14 WITH LED A/A+/A++ 289 S.5067W.14 WITH LED A/A+/A++ 277 S.5070W.14 WITH LED A/A+/A++ 280				
S.5066W.14 WITH LED A/A+/A++ 289 S.5067W.14 WITH LED A/A+/A++ 277 S.5070W.14 WITH LED A/A+/A++ 280				
S.5070W.14 WITH LED A/A+/A++ 280				
	-			
S.50/5W.14 WIFH LED A/A+/A++ 280	-			
	s.5075W.14	WITH LED	A/A+/A++	280

ARTICLE	EFFIC	CENCY CLASS	PAGE
S.5077W.14	WITH LED	A/A+/A++	277
S.5080W.14	WITH LED	A/A+/A++	281
S.5081.14	WITH LAMP	A+	281
S.5084.14	WITH LAMP	A+	283
S.5087W.14	WITH LED	A/A+/A++	278
S.5090W.14	WITH LED	A/A+/A++	281
S.5091.14	WITH LAMP	A+	281
S.5094.14	WITH LAMP	A+	283
S.5097W.14	WITH LED	A/A+/A++	278
S.5120W.19	WITH LED	A/A+/A++	122
S.5121W.19	WITH LED	A/A+/A++	122
S.5125.19	WITH LAMP	A	122
S.5127.19	WITH LAMP	A+	122
S.5128W.19	WITH LED	A	122
S.5130W.19	WITH LED	A/A+/A++	124
S.5131W.19	WITH LED	A/A+/A++	124
S.5139.19	WITH LAMP	A+	124
S.5140W.19	WITH LED	A/A+/A++	123
S.5141W.19	WITH LED	A/A+/A++	123
S.5145.19	WITH LAMP	А	123
S.5147.19	WITH LAMP	A+	123
S.5148W.19	WITH LED	A	123
S.5150W.19	WITH LED	A/A+/A++	124
S.5151W.19	WITH LED	A/A+/A++	124
S.5159.19	WITH LAMP	A+	124
S.5178W.19	WITH LED	A/A+/A++	121
S.5179W.19	WITH LED	A/A+/A++	121
S.5181W.19	WITH LED	A/A+/A++	121
S.5185W.19	WITH LED	A/A+/A++	121
S.5191W.19	WITH LED	A/A+/A++	121
S.5195W.19	WITH LED	A/A+/A++	121
S.5200.14			372
S.5203.14			372
S.5210W.14	WITH LED	A/A+/A++	377
S.5210W.20	WITH LED	A/A+/A++	377
S.52101.20	WITH LAMP	В	377
S.5212.20	WITH LAMP	B	377
S.5212.20 S.5213W.14	WITH LED	A/A+/A++	377
S.5213W.14	WITH LED	A/A+/A++ A/A+/A++	377
S.5215W.20	WITH LAMP	B	377
	WITH LAMP		
S.5215.20 S.5216.14	WITH LAMP	<u>B</u>	377
	WITH LAMP	A+	379
S.5216.20		A+	379
S.5217W.14	WITH LED	A/A+/A++	379
S.5217W.20	WITH LED	A/A+/A++	379
S.5218.14	WITH LAMP	<u>A+</u>	379
S.5218.20	WITH LAMP	A+	379
S.5222.14	WITH LAMP	B	376
S.5222.20	WITH LAMP	B	376
S.5223W.14	WITH LED	A/A+/A++	376
S.5223W.20	WITH LED	A/A+/A++	376
S.5225.14	WITH LAMP	В	377
S.5225.20	WITH LAMP	В	377
S.5226.14	WITH LAMP	A+	378
S.5226.20	WITH LAMP	A+	378
S.5227W.14	WITH LED	A/A+/A++	378
S.5227W.20	WITH LED	A/A+/A++	378
S.5228.14	WITH LAMP	A+	378
S.5228.20	WITH LAMP	A+	378
S.5232.14	WITH LAMP	В	376
S.5232.20	WITH LAMP	В	376
S.5233W.14	WITH LED	A/A+/A++	376
S.5233W.20	WITH LED	A/A+/A++	376
S.5236.14	WITH LAMP	A+	378
S.5236.20	WITH LAMP	A+	378
S.5237W.14	WITH LED	A/A+/A++	378
S.5237W.20	WITH LED	A/A+/A++	378
S.5238.14	WITH LAMP	A+	378
S.5238.20	WITH LAMP	A+	378
S.5240W.14	WITH LED	A/A+/A++	377
S.5240W.20	WITH LED	A/A+/A++	377
S.5242.14	WITH LAMP	В	377
S.5242.20	WITH LAMP	В	377
S.5243W.14	WITH LED	A/A+/A++	377
S.5243W.20	WITH LED	A/A+/A++	377
S.5247W.14	WITH LED	A/A+/A++	379
·			

ARTICLE	EFFI	CENCY CLASS	PAGE
S.5247W.20	WITH LED	A/A+/A++	379
S.5248.14	WITH LAMP	<u>A+</u>	379
S.5248.20 S.5252.14	WITH LAMP	A+B	379 376
S.5252.14 S.5252.20	WITH LAMP	B	376
S.5253W.14	WITH LED	A/A+/A++	376
S.5253W.20	WITH LED	A/A+/A++	376
S.5257W.14	WITH LED	A/A+/A++	378
S.5257W.20	WITH LED	A/A+/A++	378
S.5258.14	WITH LAMP	A+	378
S.5258.20	WITH LAMP	<u>A+</u>	378
S.5262.14 S.5262.20	WITH LAMP	B	<u>376</u> 376
S.5263W.14	WITH LED	A/A+/A++	376
S.5263W.20	WITH LED	A/A+/A++	376
S.5267W.14	WITH LED	A/A+/A++	378
S.5267W.20	WITH LED	A/A+/A++	378
<u>S.5268.14</u>	WITH LAMP	A+	378
<u>S.5268.20</u>	WITH LAMP	<u>A+</u>	378
S.5273.14	WITH LAMP	<u>A+</u>	379
S.5273.20 S.5274.14	WITH LAMP	A+ A+	<u>379</u> 379
S.5274.14 S.5274.20	WITH LAMP	A+	379
S.5277W.14	WITH LED	A/A+/A++	379
S.5277W.20	WITH LED	A/A+/A++	379
S.5292.14	WITH LAMP	A+	379
S.5292.20	WITH LAMP	A+	379
S.5297W.14	WITH LED	A/A+/A++	379
S.5297W.20	WITH LED	A/A+/A++	379
S.5301.14 S.5310.14			372 188
S.5311W.14	WITH LED	A/A+/A++	374
S.5311W.20	WITH LED	A/A+/A++	374
S.5314W.14	WITH LED	A/A+/A++	363
S.5317W.14	WITH LED	A/A+/A++	374
S.5317W.20	WITH LED	A/A+/A++	374
S.5320W.14	WITH LED	A/A+/A++	373
S.5320W.20 S.5327W.14	WITH LED	A/A+/A++ A/A+/A++	373 373
S.5327W.14	WITH LED	A/A+/A++ A/A+/A++	373
S.5330W.14	WITH LED	A/A+/A++	373
S.5330W.20	WITH LED	A/A+/A++	373
S.5331.14		A+	363
S.5334W.14	WITH LED	A/A+/A++	363
<u>S.5336.14</u>		A+	363
S.5337W.14	WITH LED	A/A+/A++	373
S.5337W.20 S.5339W.14	WITH LED WITH LED	A/A+/A++ A/A+/A++	373 363
S.5350.14	WITH LED	NATIATT	358
S.5370W.14	WITH LED	A/A+/A++	374
S.5370W.20	WITH LED	A/A+/A++	374
S.5371.14		A+	364
S.5374W.14	WITH LED	A/A+/A++	364
S.5376.14		A+	364
S.5377W.14 S.5377W.20	WITH LED WITH LED	A/A+/A++ A/A+/A++	374 374
S.5379W.14	WITH LED	A/A+/A++	364
S.5425	WITH LAMP	A	116
S.5427	WITH LAMP	A+	116
S.5430W	WITH LED	A/A+/A++	115
S.5434W	WITH LED	A/A+/A++	115
S.5438W	WITH LED	A/A+/A++	115
S.5444W S.5451W	WITH LED WITH LED	A/A+/A++	115 115
S.5455W	WITH LED	A/A+/A++ A/A+/A++	115
S.5460W	WITH LED	A/A+/A++	116
S.5461W	WITH LED	A/A+/A++	116
S.5468W	WITH LED	A/A+/A++	116
S.5485W	WITH LED	A/A+/A++	159
S.5488W	WITH LED	A/A+/A++	159
S.5495W.19 S.5498W.19	WITH LED	A/A+/A++	159
S.5498W.19 S.5500	WITH LED	A/A+/A++	159 292
<u>S.5505.09</u>			164
S.5508.09			344
S.5509.09			344

SIMES

ARTICLE	EFFI	CENCY CLASS	PAGE
S.5510.09			344
S.5511.09			344
S.5520.09 S.5521.09			344
S.5530.09			344
S.5531.09			344
S.5570N.19	WITH LED	A/A+/A++	348
S.5570W.19 S.5573.19	WITH LED	A/A+/A++	348
S.5573.19 S.5574.19	WITH LAMP	A+B	348
S.5578.19	WITH LAMP	A+	348
S.5590N.19	WITH LED	A/A+/A++	349
S.5590W.19 S.5593.19	WITH LED	A/A+/A++ A+	349
S.5594.19	WITH LAMP	B	349
S.5598.19	WITH LAMP	A+	349
S.5601N.14	WITH LED	A/A+/A++	179
S.5611N.14 S.5621N.14	WITH LED WITH LED	A/A+/A++ A/A+/A++	<u>179</u> 179
S.5690		A/A+/A++	175
S.5691N.14	WITH LED	A/A+/A++	182
S.5692N.14	WITH LED	A/A+/A++	182
S.5693N.14 S.5694N.14	WITH LED	A/A+/A++ A/A+/A++	182 182
S.5695N.14	WITH LED	A/A+/A++ A/A+/A++	182
S.5696N.14	WITH LED	A/A+/A++	181
S.5697N.14	WITH LED	A/A+/A++	181
S.5698N.14 S.5699	WITH LED	A/A+/A++	<u>181</u> 180
<u>5.5810.19</u>	WITH LED	A/A+/A++	129
S.5812N.19	WITH LED	A/A+/A++	129
S.5812W.19	WITH LED	A/A+/A++	129
S.5816.19 S.5818N.19	WITH LED WITH LED	A/A+/A++ A/A+/A++	129 129
S.5818W.19	WITH LED	A/A+/A++ A/A+/A++	129
S.5820.19	WITH LED	A/A+/A++	139
S.5822N.19	WITH LED	A/A+/A++	139
S.5822W.19 S.5831N.19	WITH LED	A/A+/A++ A/A+/A++	<u>139</u> 345
S.5831W.19	WITH LED	A/A+/A++ A/A+/A++	345
S.5832N.19	WITH LED	A/A+/A++	345
S.5832W.19	WITH LED	A/A+/A++	345
S.5836.19 S.5838N.19	WITH LED WITH LED	A/A+/A++ A/A+/A++	139 139
S.5838W.19	WITH LED	A/A+/A++ A/A+/A++	139
S.5843.19	WITH LAMP	В	346
S.5852N.19	WITH LED	A/A+/A++	346
S.5852W.19 S.5863.19	WITH LED WITH LAMP	A/A+/A++ B	346 346
S.5872N.19	WITH LED	A/A+/A++	346
S.5872W.19	WITH LED	A/A+/A++	346
S.5882N.19	WITH LED	A/A+/A++	345
S.5882W.19 S.5883N.19	WITH LED WITH LED	A/A+/A++ A/A+/A++	345 346
S.5883W.19	WITH LED	A/A+/A++	346
S.5892N.19	WITH LED	A/A+/A++	345
S.5892W.19	WITH LED	A/A+/A++	345
S.5893N.19 S.5893W.19	WITH LED WITH LED	A/A+/A++ A/A+/A++	346 346
S.5901			312
S.5902.13	WITH LED	A/A+/A++	313
S.5905N.13	WITH LED	A/A+/A++	313
S.5905W.13 S.5910N.13	WITH LED	A/A+/A++ A/A+/A++	313 311
S.5910W.13	WITH LED	A/A+/A++ A/A+/A++	311
S.5915N.13	WITH LED	A/A+/A++	311
S.5915W.13	WITH LED	A/A+/A++	311
S.5931.19 S.5935W.19	WITH LED WITH LED	A/A+/A++ A/A+/A++	160 160
S.5935W.19 S.5942W.19	WITH LED	A/A+/A++ A/A+/A++	160
S.5972N.14	WITH LED	A/A+/A++	307
S.5972W.14	WITH LED	A/A+/A++	307
S.5982N.14 S.5982W.14	WITH LED WITH LED	A/A+/A++ A/A+/A++	<u>307</u> 307
S.5982W.14 S.5990.14	WITH LED	A/A+/A++ A/A+/A++	307
S.6020W.14	WITH LED	A/A+/A++	191

ARTICLE	EF	FICENCY CLASS	PAGE
S.6020W.20	WITH LED	A/A+/A++	191
S.6023			191
S.6027.14		A+	191
S.6027.20		A+	191
S.6040W.14	WITH LED	A/A+/A++ A/A+/A++	<u>191</u> 191
S.6040W.20 S.6047.14	WITH LED	A/A+/A++ A+	191
S.6047.20		A+	191
S.6050W.14	WITH LED	A/A+/A++	190
S.6050W.20	WITH LED	A/A+/A++	190
S.6060W.14	WITH LED	A/A+/A++	189
S.6060W.20	WITH LED	A/A+/A++	189
S.6063		A / A / A	189
S.6070W.14 S.6070W.20	WITH LED	A/A+/A++ A/A+/A++	<u>190</u> 190
S.6073		NATIATT	190
S.6080W.14	WITH LED	A/A+/A++	189
S.6080W.20	WITH LED	A/A+/A++	189
S.6083			189
S.6087.14		A+	189
S.6087.20		A+	189
S.6089.14 S.6089.20		<u> </u>	189 189
S.6090W.14	WITH LED	A/A+/A++	105
S.6090W.20	WITH LED	A/A+/A++	190
S.6099.14			188
S.6150W.14	WITH LED	A/A+/A++	369
S.6150W.20	WITH LED	A/A+/A++	369
S.6157.14		A+	369
S.6157.20 S.6159		A+	369 368
S.6160W.14	WITH LED	A/A+/A++	369
S.6160W.20	WITH LED	A/A+/A++	369
S.6167.14		A+	369
S.6167.20		A+	369
S.6169 S.6230N.01	WITH LED	A/A+/A++	368 201
S.6230N.14	WITH LED	A/A+/A++ A/A+/A++	201
S.6230W.01	WITH LED	A/A+/A++	201
S.6230W.14	WITH LED	A/A+/A++	201
S.6239			201
S.6240N.01 S.6240N.14	WITH LED	A/A+/A++ A/A+/A++	202
S.6240W.01	WITH LED	A/A+/A++ A/A+/A++	202
S.6240W.14	WITH LED	A/A+/A++	202
S.6247			203
S.6250N.01	WITH LED	A/A+/A++	201
S.6250N.14	WITH LED	A/A+/A++	201
S.6250W.01 S.6250W.14	WITH LED	A/A+/A++ A/A+/A++	201
S.6255N.01	WITH LED	A/A+/A++ A/A+/A++	201
S.6255N.14	WITH LED	A/A+/A++	202
S.6255W.01	WITH LED	A/A+/A++	202
S.6255W.14	WITH LED	A/A+/A++	202
S.6256			201
S.6257 S.6259			203 319
S.6260N.01	WITH LED	A/A+/A++	202
S.6260N.14	WITH LED	A/A+/A++	202
S.6260W.01	WITH LED	A/A+/A++	202
S.6260W.14	WITH LED	A/A+/A++	202
<u>S.6268</u>			203
S.6269 S.6270N.01	WITH LED	A/A+/A++	319 201
S.6270N.14	WITH LED	A/A+/A++ A/A+/A++	201
S.6270W.01	WITH LED	A/A+/A++	201
S.6270W.14	WITH LED	A/A+/A++	201
S.6278	MUT:	A / A / A	201
S.6280N.01 S.6280N.14	WITH LED	A/A+/A++ A/A+/A++	202
S.6280N.14 S.6280W.01	WITH LED	A/A+/A++ A/A+/A++	202
S.6280W.14	WITH LED	A/A+/A++	202
S.6288			203
S.6289			319
S.6320W.01	WITH LED	A/A+/A++	195
S.6320W.14	WITH LED	A/A+/A++	195

ARTICLE	EF	FICENCY CLASS	PAGE
S.6325W.14 S.6329	WITH LED	A/A+/A++	195 195
S.6340W.01	WITH LED	A/A+/A++	359
S.6340W.14	WITH LED	A/A+/A++	359
S.6345W.14	WITH LED	A/A+/A++	359
S.6346W.14	WITH LED	A/A+/A++	359
S.6347W.14 S.6350W.14	WITH LED	A/A+/A++ A/A+/A++	<u>359</u> 205
S.6359	WITH LED	A/A+/A++	205
S.6360W.14	WITH LED	A/A+/A++	205
S.6400W.01	WITH LED	A/A+/A++	237
S.6400W.14	WITH LED	A/A+/A++	237
S.6420N.01 S.6420N.14	WITH LED	A/A+/A++ A/A+/A++	233
S.6420W.01	WITH LED	A/A+/A++	233
S.6420W.14	WITH LED	A/A+/A++	233
S.6425N.01	WITH LED	A/A+/A++	233
S.6425N.14	WITH LED	A/A+/A++	233
S.6425W.01 S.6425W.14	WITH LED	A/A+/A++ A/A+/A++	233
S.6509.01		В	332
S.6509.09		В	332
<u>S.6509.14</u>		В	332
<u>S.6529.01</u>		B	332
S.6529.09 S.6529.14		<u>В</u> В	<u>332</u> 332
S.6539.01		A	332
S.6539.09		А	332
S.6539.14		А	332
<u>S.6559.01</u>	_	<u>A</u>	332
S.6559.09 S.6559.14		AA	332
<u>8.659.01</u>		A	331
S.659.09		А	331
S.6605			264
S.6615W.01 S.6615W.14	WITH LED	A/A+/A++ A/A+/A++	267
S.6618W.01	WITH LED	A/A+/A++ A/A+/A++	<u>267</u> 266
S.6618W.14	WITH LED	A/A+/A++	266
S.6622W.01	WITH LED	A/A+/A++	265
S.6622W.14	WITH LED	A/A+/A++	265
S.6625W.01 S.6625W.14	WITH LED	A/A+/A++ A/A+/A++	<u>266</u> 266
S.6628W.01	WITH LED	A/A+/A++	265
S.6628W.14	WITH LED	A/A+/A++	265
S.6630			264
S.6643W.01	WITH LED	A/A+/A++	101
S.6643W.14 S.6646W.01	WITH LED	A/A+/A++ A/A+/A++	101 267
S.6646W.14	WITH LED	A/A+/A++	267
S.6649W.01	WITH LED	A/A+/A++	101
S.6649W.14	WITH LED	A/A+/A++	101
S.6655W.01	WITH LED	A/A+/A++	266
S.6655W.14 S.6658W.01	WITH LED	A/A+/A++ A/A+/A++	266 265
S.6658W.14	WITH LED	A/A+/A++	265
S.6662W.01	WITH LED	A/A+/A++	101
S.6662W.14	WITH LED	A/A+/A++	101
S.6664W.01 S.6664W.14	WITH LED	A/A+/A++ A/A+/A++	<u>101</u> 101
S.6665W.01	WITH LED	A/A+/A++ A/A+/A++	101
S.6665W.14	WITH LED	A/A+/A++	101
S.6666W.01	WITH LED	A/A+/A++	101
S.6666W.14	WITH LED	A/A+/A++	101
S.6668.01 S.6668.14		A+ A+	<u>101</u> 101
S.6671.01			267
S.6671.14		В	267
S.6675W.01	WITH LED	A/A+/A++	267
S.6675W.14 S.6678W.01	WITH LED	A/A+/A++ A/A+/A++	267
S.6678W.01 S.6678W.14	WITH LED	A/A+/A++ A/A+/A++	266 266
S.6680W.01	WITH LED	A/A+/A++	265
S.6680W.14	WITH LED	A/A+/A++	265
S.6681.01		B	266
<u>S.6681.14</u>		В	266

S.6685.01 B 265 S.6685.14 B 265 S.6689W.01 WITH LED A/A+/A++ 265 S.6695W.14 WITH LED A/A+/A++ 266 S.6695W.14 WITH LED A/A+/A++ 266 S.6709.01 A 323 S.6709.14 A 323 S.679.01 A 323 S.6759.01 A 323 S.6759.01 A 323 S.6769.01 A 323 S.679.01 A 323 S.6769.01 A 323 S.679.01 A 323 S.679.01 A 323 S.679.01 A 323 S.679.01 A 323 S.679.01 A 324 S.6809.01 A 324 S.6809.01 A 324 S.6809.01 A 324 S.689.01 A 324 S.689.01 A 324 S.689.01 A 324 S.689.01 A 324	ARTICLE	E	FFICENCY CLASS	PAGE
S.6689W.01 WITH LED A/A+/A++ 265 S.6695W.01 WITH LED A/A+/A++ 266 S.6679.01 A 323 S.6709.14 A 323 S.679.01 A 323 S.679.01 A 323 S.6749.01 A 323 S.6759.01 A 323 S.6759.01 A 323 S.6759.01 A 323 S.679.01 A 324 S.689.01 A 324 S.689.01 A 324 S.689.14 A 324 S.689.14 A 324 S.689.14 A 324 S.689.14 A 324	S.6685.01		В	265
S.6689W.14 WITH LED A/A+/A++ 265 S.6695W.01 WITH LED A/A+/A++ 266 S.6695W.14 WITH LED A/A+/A++ 266 S.6709.14 A 323 S.6709.14 A 323 S.6749.01 A 323 S.6759.14 A 323 S.6759.14 A 323 S.6759.14 A 323 S.6759.14 A 323 S.6759.14 A 323 S.679.01 A 323 S.6779.01 A 323 S.6789.14 A 323 S.6789.01 A 324 S.6809.01 A 324 S.6809.01 A 324 S.689.01 A 324 S.6859.01 A 324 S.6859.01 A 324 S.6859.01 A 324 S.6859.01 A 324 S.6859.01 A 324 S.6859.01 A 324 S.6859.01 A 324				
S.6695W.01 WITH LED A/A+/A++ 266 S.6709.01 A 323 S.6709.01 A 323 S.6709.01 A 323 S.6709.01 A 323 S.6759.01 A 323 S.6779.01 A 323 S.6789.01 A 323 S.6789.01 A 324 S.6809.01 A 324 S.689.01 A 324 S.6950W.01				
S.6695W.14 WITH LED A/A+/A++ 266 S.6709.01 A 323 S.6709.01 A 323 S.6749.01 A 323 S.6759.01 A 323 S.6759.01 A 323 S.6769.01 A 323 S.6769.01 A 323 S.679.01 A 323 S.679.01 A 323 S.6789.01 A 323 S.6789.01 A 323 S.6789.01 A 324 S.6809.01 A 324 S.6809.01 A 324 S.6869.01 A 324 S.6889.01 A 324 S.6889.01 A 324 S.6895W.01 WITH LED A/A+/A++				
S.6709.14 A 323 S.6749.01 A 323 S.6749.14 A 323 S.6759.01 A 323 S.6759.01 A 323 S.6769.01 A 323 S.6769.01 A 323 S.6779.01 A 323 S.6789.01 A 323 S.6789.01 A 323 S.6789.01 A 323 S.6789.01 A 323 S.6809.01 A 324 S.6809.01 A 324 S.6869.01 A 324 S.6869.01 A 324 S.6869.01 A 324 S.6869.01 A 324 S.6879.01 A 324 S.6889.01 A 324 S.6889.01 A 324 S.695W.01 WITH LED A/A+/A++ 317 S.695SW.01 WITH LED A/A+/A++ 318				
S.6749.01 A 323 S.6759.01 A 323 S.6759.01 A 323 S.6759.01 A 323 S.6769.01 A 323 S.6769.01 A 323 S.6769.01 A 323 S.6789.01 A 323 S.6789.01 A 323 S.6789.01 A 324 S.6809.01 A 324 S.6809.01 A 324 S.6859.01 A 324 S.6859.01 A 324 S.6869.01 A 324 S.6950W.01 WITH LED	S.6709.01		А	323
S.6749.14 A 323 S.6759.01 A 323 S.6759.14 A 323 S.6769.01 A 323 S.6769.14 A 323 S.6769.01 A 323 S.6779.01 A 323 S.6789.14 A 323 S.6789.01 A 323 S.6789.14 A 323 S.6789.01 A 324 S.6809.01 A 324 S.6809.14 A 324 S.6859.14 A 324 S.6859.14 A 324 S.6879.01 A 324 S.6879.01 A 324 S.6950W.01 WITH LED A/A+/A++ 317 S.6950W.01 WITH LED A/A+/A++ 318 S.6965W.14 WITH LED A/A+/A++ 318 S.6965W.14 WITH LED A/A+/A++ 317 S.6965W.14 WITH LED A/A+/A++ 3				
S.6759.01 A 323 S.6759.14 A 323 S.6769.01 A 323 S.6769.01 A 323 S.6779.01 A 323 S.6789.01 A 323 S.6789.01 A 323 S.6789.14 A 323 S.6789.14 A 324 S.6809.01 A 324 S.6809.01 A 324 S.6829.01 A 324 S.6859.01 A 324 S.6869.01 A 324 S.6869.01 A 324 S.6869.01 A 324 S.6879.01 A 324 S.6889.01 A 324 S.6889.01 A 324 S.6950W.14 WITH LED A/A+/A++ 317 S.6950W.01 WITH LED A/A+/A++ 317 S.6950W.01 <with led<="" td=""> A/A+/A++ 318 S.6950W.14 WITH LED</with>				
S.6759.14 A 323 S.6769.01 A 323 S.6769.01 A 323 S.6779.01 A 323 S.6779.14 A 323 S.6789.01 A 323 S.6789.01 A 323 S.6789.01 A 323 S.6789.14 A 323 S.6809.01 A 324 S.6849.14 A 324 S.6859.14 A 324 S.6859.14 A 324 S.6869.14 A 324 S.6869.14 A 324 S.6879.01 A 324 S.6879.14 A 324 S.6889.14 A 324 S.6889.14 A 324 S.6950W.01 WITH LED A/A+/A++ 317 S.6950W.01 WITH LED A/A+/A++ 318 S.6950W.01 <with led<="" td=""> A/A+/A++ 318 S.6950W.01<with led<="" td=""> A/A+/A++<</with></with>	_			
S.6769.14 A 323 S.6779.01 A 323 S.6779.01 A 323 S.6789.01 A 323 S.6789.14 A 323 S.6789.14 A 324 S.6809.01 A 324 S.6849.01 A 324 S.6849.01 A 324 S.6859.01 A 324 S.6869.01 A 324 S.6869.14 A 324 S.6869.14 A 324 S.6869.14 A 324 S.6879.14 A 324 S.6889.14 A 324 S.6890.01 WITH LED A/A+/A++ 317 S.6950W.01 WITH LED A/A+/A++ 318 S.6950W.01 WITH LED A/A+/A++ 318 S.6950W.01 WITH LED A/A+/A++ 317 S.6950W.01 WITH LED A/A+/A++ 318 S.6950W.01 WITH LED			Α	323
S.6779.01 A 323 S.6779.14 A 323 S.6789.01 A 323 S.6789.14 A 323 S.6809.01 A 324 S.6809.01 A 324 S.6809.01 A 324 S.6809.01 A 324 S.6859.01 A 324 S.6859.01 A 324 S.6859.01 A 324 S.6869.01 A 324 S.6950W.01 WITH LED A/A+/A++ 317 S.6950W.01 WITH LED A/A+/A++ 318 S.6950W.01 WITH LED A/A+/A++ 318 S.6950W.01 WITH LED A/A+/A++ 318 S.6950W.01 WITH LED A/A+/A++ 3				
S.6779.14 A 323 S.6789.01 A 323 S.6789.14 A 323 S.6809.01 A 324 S.6809.14 A 324 S.6849.01 A 324 S.6849.01 A 324 S.6859.01 A 324 S.6859.14 A 324 S.6869.01 A 324 S.6869.01 A 324 S.6879.01 A 324 S.6879.14 A 324 S.6879.01 A 324 S.689.01 A 324 S.689.01 A 324 S.689.01 A 324 S.6950W.01 WITH LED A/A+/A++ 317 S.6960W.01 WITH LED A/A+/A++ 318 S.6965W.01 WITH LED A/A+/A++ 318 S.6960W.01 WITH LED A/A+/A++ 317 S.6960W.01 WITH LED A/A+/A++ 318<				
S.6789.01 A 323 S.6789.14 A 323 S.6809.01 A 324 S.6809.14 A 324 S.6809.14 A 324 S.6849.14 A 324 S.6859.01 A 324 S.6859.14 A 324 S.6869.14 A 324 S.6879.01 A 324 S.6879.01 A 324 S.6879.01 A 324 S.6879.01 A 324 S.6895.01 WITH LED A/A+/A++ 317 S.6950W.01 WITH LED A/A+/A++ 318 S.6950W.01 WITH LED A/A+/A++ 318 S.6960W.01 WITH LED A/A+/A++ 318 S.6960W.01 WITH LED A/A+/A++ 318 S.6990W.01 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 318 S.6990W.01 WITH LED A/A+/A++ <td></td> <td></td> <td></td> <td></td>				
S.6809.01 A 324 S.6809.14 A 324 S.6849.01 A 324 S.6859.01 A 324 S.6859.14 A 324 S.6859.14 A 324 S.6859.14 A 324 S.6869.01 A 324 S.6869.14 A 324 S.6879.01 A 324 S.6889.14 A 324 S.689.01 A 324 S.689.01 A 324 S.689.01 A 324 S.6950W.01 WITH LED A/A+/A++ S.6950W.01 WITH LED A/A+/A++ S.6960W.01 WITH LED A/A+/A++ S.6960W.01 WITH LED A/A+/A++ S.6990W.14 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 318 S.6990W.01 WITH LED A/A+/A++ 318 S.6990W.01 <with led<="" td=""> A/A+/A++ 318</with>				
S.6809.14 A 324 S.6849.01 A 324 S.6849.01 A 324 S.6859.01 A 324 S.6859.14 A 324 S.6869.14 A 324 S.6869.01 A 324 S.6869.01 A 324 S.6879.01 A 324 S.6889.01 A 324 S.689.01 A 324 S.689.01 A 324 S.689.01 A 324 S.689.01 A 324 S.6950W.01 WITH LED A/A+/A++ S.6950W.01 WITH LED A/A+/A++ S.6960W.01 WITH LED A/A+/A++ S.6960W.01 WITH LED A/A+/A++ S.6960W.01 WITH LED A/A+/A++ S.6960W.01 WITH LED A/A+/A++ S.6990W.01 WITH LED A/A+/A++ S.6990W.01 WITH LED A/A+/A++ S.6990W.01 WIT	S.6789.14		А	323
S.6849.01 A 324 S.6849.14 A 324 S.6859.01 A 324 S.6859.14 A 324 S.6869.01 A 324 S.6869.14 A 324 S.6879.01 A 324 S.6879.14 A 324 S.6889.01 A 324 S.6889.01 A 324 S.6950W.01 WITH LED A/A+/A++ S.6950W.01 WITH LED A/A+/A++ S.6950W.01 WITH LED A/A+/A++ S.6960W.14 WITH LED A/A+/A++ S.6960W.14 WITH LED A/A+/A++ S.6960W.14 WITH LED A/A+/A++ S.6960W.14 WITH LED A/A+/A++ S.6990W.14 WITH LED A/A+/A++ S.6990W.14 WITH LED A/A+/A++ S.6990W.14 WITH LED A/A+/A++ S.6990W.14 WITH LED A/A+/A++ S.7001W.13 WITH LED A/A+/A++ </td <td></td> <td></td> <td></td> <td></td>				
S.6849.14 A 324 S.6859.01 A 324 S.6859.14 A 324 S.6869.01 A 324 S.6869.14 A 324 S.6869.14 A 324 S.6879.01 A 324 S.6879.14 A 324 S.6889.01 A 324 S.6950W.01 WITH LED A/A+/A++ S.6955W.01 WITH LED A/A+/A++ S.6955W.01 WITH LED A/A+/A++ S.6965W.01 WITH LED A/A+/A++ S.6965W.01 WITH LED A/A+/A++ S.6965W.01 WITH LED A/A+/A++ S.6965W.01 WITH LED A/A+/A++ S.6996W.01 WITH LED A/A+/A++ S.6995W.01 WITH LED A/A+/A++ S.6995W.01 WITH LED A/A+/A++ S.6995W.01 WITH LED A/A+/A++ S.6995W.01 WITH LED A/A+/A++ S.70000.13 WITH LED A/A+/A+				
S.6859.01 A 324 S.6859.14 A 324 S.6869.01 A 324 S.6869.01 A 324 S.6869.01 A 324 S.6879.01 A 324 S.6879.01 A 324 S.6879.14 A 324 S.6889.01 A 324 S.6950W.01 WITH LED A/A+/A++ S.6955W.01 WITH LED A/A+/A++ S.6960W.01 WITH LED A/A+/A++ S.6960W.01 WITH LED A/A+/A++ S.6965W.01 WITH LED A/A+/A++ S.6960W.01 WITH LED A/A+/A++ S.6960W.01 WITH LED A/A+/A++ S.6960W.01 WITH LED A/A+/A++ S.6990W.01 WITH LED A/A+/A+				-
S.6869.01 A 324 S.6869.14 A 324 S.6879.01 A 324 S.6879.01 A 324 S.6879.01 A 324 S.6889.01 A 324 S.6889.01 WITH LED A/A+/A++ 317 S.6950W.01 WITH LED A/A+/A++ 318 S.6950W.01 WITH LED A/A+/A++ 318 S.6960W.01 WITH LED A/A+/A++ 318 S.6960W.01 WITH LED A/A+/A++ 317 S.6960W.01 WITH LED A/A+/A++ 317 S.6960W.01 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 318 S.6990W.01 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.7000.13 WITH LED A/A+/A++ 152 S.7010W.13 WITH LED A/A+/A++				-
S.6869.14 A 324 S.6879.01 A 324 S.6879.14 A 324 S.6889.01 A 324 S.6889.01 A 324 S.6889.01 A 324 S.6950W.01 WITH LED A/A+/A++ 317 S.6955W.01 WITH LED A/A+/A++ 318 S.6955W.01 WITH LED A/A+/A++ 317 S.6965W.01 WITH LED A/A+/A++ 317 S.6965W.01 WITH LED A/A+/A++ 318 S.6965W.01 WITH LED A/A+/A++ 318 S.6965W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 317 S.6995W.01 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++	S.6859.14		А	324
S.6879.01 A 324 S.6879.14 A 324 S.6889.01 A 324 S.6889.01 A 324 S.6889.01 A 324 S.6889.01 WITH LED A/A+/A++ 317 S.6950W.01 WITH LED A/A+/A++ 318 S.6955W.14 WITH LED A/A+/A++ 318 S.6965W.01 WITH LED A/A+/A++ 317 S.6965W.14 WITH LED A/A+/A++ 317 S.6965W.01 WITH LED A/A+/A++ 318 S.69690W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.6996W.14 WITH				
S.6879.14 A 324 S.6889.01 A 324 S.6889.14 A 324 S.6889.14 A 324 S.6950W.01 WITH LED A/A+/A++ 317 S.6950W.01 WITH LED A/A+/A++ 318 S.6950W.01 WITH LED A/A+/A++ 318 S.6960W.01 WITH LED A/A+/A++ 317 S.6960W.01 WITH LED A/A+/A++ 317 S.6960W.01 WITH LED A/A+/A++ 318 S.6960W.01 WITH LED A/A+/A++ 318 S.6960W.01 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 318 S.6990W.01 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.6996W.14 WITH LED A/A+/A++ 152 S.7001W.13 WITH LED A/A+/A++ 151 <td< td=""><td></td><td></td><td></td><td></td></td<>				
S.6889.01 A 324 S.6889.14 A 324 S.6950W.01 WITH LED A/A+/A++ 317 S.6950W.14 WITH LED A/A+/A++ 317 S.6955W.14 WITH LED A/A+/A++ 318 S.6955W.14 WITH LED A/A+/A++ 318 S.6960W.01 WITH LED A/A+/A++ 317 S.6965W.01 WITH LED A/A+/A++ 317 S.6965W.01 WITH LED A/A+/A++ 318 S.6965W.01 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 317 S.6996W.14 WITH LED A/A+/A++ 318 S.6996W.14 WITH LED A/A+/A++ 318 S.6996W.14 WITH LED A/A+/A++ 152 S.7001W.13 WITH LED A/A+/A++ 152 S.701W.13 WITH LED A/A+/A++ 151 S.701W.13 WITH LED <td< td=""><td></td><td></td><td></td><td></td></td<>				
S.6950W.01 WITH LED A/A+/A++ 317 S.6950W.14 WITH LED A/A+/A++ 318 S.6955W.01 WITH LED A/A+/A++ 318 S.6955W.14 WITH LED A/A+/A++ 318 S.6960W.01 WITH LED A/A+/A++ 317 S.6960W.01 WITH LED A/A+/A++ 317 S.6960W.01 WITH LED A/A+/A++ 318 S.6965W.14 WITH LED A/A+/A++ 318 S.6990W.01 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 317 S.6995W.01 WITH LED A/A+/A++ 317 S.6995W.01 WITH LED A/A+/A++ 318 S.6995W.14 WITH LED A/A+/A++ 318 S.6995W.14 WITH LED A/A+/A++ 318 S.6995W.14 WITH LED A/A+/A++ 318 S.70013 WITH LED A/A+/A++ 318 <tr< td=""><td></td><td></td><td></td><td>-</td></tr<>				-
S.6950W.14 WITH LED A/A+/A++ 317 S.6955W.01 WITH LED A/A+/A++ 318 S.6955W.14 WITH LED A/A+/A++ 318 S.6960W.01 WITH LED A/A+/A++ 317 S.6960W.01 WITH LED A/A+/A++ 317 S.6960W.01 WITH LED A/A+/A++ 318 S.6965W.01 WITH LED A/A+/A++ 318 S.6965W.01 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 317 S.6995W.01 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6995W.14 WITH LED A/A+/A++ 318 S.6995W.13 WITH LED A/A+/A++ 318 S.7000.13 WITH LED A/A+/A++ 152 <			А	324
S.6955W.01 WITH LED A/A+/A++ 318 S.6955W.14 WITH LED A/A+/A++ 318 S.6960W.01 WITH LED A/A+/A++ 317 S.6960W.01 WITH LED A/A+/A++ 317 S.6960W.01 WITH LED A/A+/A++ 318 S.6965W.01 WITH LED A/A+/A++ 318 S.6965W.01 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.7000.13 WITH LED A/A+/A++ 152 S.7005.13 WITH LED A/A+/A++ 152 <t< td=""><td></td><td></td><td></td><td></td></t<>				
S.6955W.14 WITH LED A/A+/A++ 318 S.6960W.01 WITH LED A/A+/A++ 317 S.6960W.14 WITH LED A/A+/A++ 317 S.6965W.01 WITH LED A/A+/A++ 318 S.6965W.01 WITH LED A/A+/A++ 318 S.6965W.01 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.6996W.14 WITH LED A/A+/A++ 318 S.7000.13 WITH LED A/A+/A++ 152 S.7005.13 WITH LED A/A+/A++ 152 S.7006W.13 WITH LED A/A+/A++ 151 <t< td=""><td></td><td></td><td></td><td></td></t<>				
S.6960W.01 WITH LED A/A+/A++ 317 S.6960W.14 WITH LED A/A+/A++ 317 S.6965W.01 WITH LED A/A+/A++ 318 S.6965W.14 WITH LED A/A+/A++ 318 S.6965W.14 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.7000.13 WITH LED A/A+/A++ 152 S.7001W.13 WITH LED A/A+/A++ 151 <				
S.6965W.01 WITH LED A/A+/A++ 318 S.6965W.14 WITH LED A/A+/A++ 318 S.6990W.01 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.6996W.14 WITH LED A/A+/A++ 318 S.7000.13 WITH LED A/A+/A++ 152 S.7001W.13 WITH LED A/A+/A++ 152 S.701W.13 WITH LED A/A+/A++ 151 S.701W.13 WITH LED A/A+/A++ 151 S.702W.13 WITH LED A/A+/A++ 155				
S.6965W.14 WITH LED A/A+/A++ 318 S.6990W.01 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.6996W.14 WITH LED A/A+/A++ 318 S.7000.13 WITH LED A/A+/A++ 152 S.7001W.13 WITH LED A/A+/A++ 152 S.7006W.13 WITH LED A/A+/A++ 152 S.701W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 151 S.7020W.13 WITH LED A/A+/A++ 155 S.7020W.13 WITH LED A/A+/A++ 404 <t< td=""><td></td><td></td><td></td><td></td></t<>				
S.6990W.01 WITH LED A/A+/A++ 317 S.6990W.14 WITH LED A/A+/A++ 317 S.6990W.01 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 317 S.6991W.14 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6995W.14 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.6996W.14 WITH LED A/A+/A++ 318 S.7000.13 WITH LED A/A+/A++ 152 S.7001W.13 WITH LED A/A+/A++ 152 S.7006W.13 WITH LED A/A+/A++ 152 S.701W.13 WITH LED A/A+/A++ 151 S.701W.13 WITH LED A/A+/A++ 151 S.7020W.13 WITH LED A/A+/A++ 155 S.7020W.13 WITH LED A/A+/A++ 155 S.7020W.13 WITH LED A/A+/A++ 404 <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
S.6990W.14 WITH LED A/A+/A++ 317 S.6991W.01 WITH LED A/A+/A++ 317 S.6991W.14 WITH LED A/A+/A++ 317 S.6991W.14 WITH LED A/A+/A++ 318 S.6995W.01 WITH LED A/A+/A++ 318 S.6995W.14 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.6996W.14 WITH LED A/A+/A++ 318 S.7000.13 WITH LED A/A+/A++ 152 S.7001W.13 WITH LED A/A+/A++ 152 S.7005.13 WITH LED A/A+/A++ 152 S.7006W.13 WITH LED A/A+/A++ 151 S.7010W.13 WITH LED A/A+/A++ 151 S.7010W.13 WITH LED A/A+/A++ 151 S.7020W.13 WITH LED A/A+/A++ 155 S.7025W.13 WITH LED A/A+/A++ 155 S.7020W.13 WITH LED A/A+/A++ 404 <t< td=""><td></td><td></td><td></td><td></td></t<>				
S.6991W.14 WITH LED A/A+/A++ 317 S.6995W.01 WITH LED A/A+/A++ 318 S.6995W.14 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.6996W.14 WITH LED A/A+/A++ 318 S.6996W.14 WITH LED A/A+/A++ 318 S.7000.13 WITH LED A/A+/A++ 152 S.7001W.13 WITH LED A/A+/A++ 152 S.7005.13 WITH LED A/A+/A++ 152 S.7006W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 155 S.7020W.13 WITH LED A/A+/A++ 155 S.7100N.14 WITH LED A/A+/A++ 404 S				
S.6995W.01 WITH LED A/A+/A++ 318 S.6995W.14 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.6996W.14 WITH LED A/A+/A++ 318 S.6996W.14 WITH LED A/A+/A++ 318 S.7000.13 WITH LED A/A+/A++ 152 S.7001W.13 WITH LED A/A+/A++ 152 S.7006W.13 WITH LED A/A+/A++ 152 S.7011W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 155 S.7020W.13 WITH LED A/A+/A++ 155 S.7030.13 I55 S.7100N.14 WITH LED A/				317
S.6995W.14 WITH LED A/A+/A++ 318 S.6996W.01 WITH LED A/A+/A++ 318 S.6996W.14 WITH LED A/A+/A++ 318 S.6996W.14 WITH LED A/A+/A++ 318 S.7000.13 WITH LED A/A+/A++ 152 S.7001W.13 WITH LED A/A+/A++ 152 S.7005.13 WITH LED A/A+/A++ 152 S.7006W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 151 S.7020W.13 WITH LED A/A+/A++ 155 S.7100N.14 WITH LED A/A+/A++ 404 <t< td=""><td></td><td></td><td></td><td></td></t<>				
S.6996W.01 WITH LED A/A+/A++ 318 S.6996W.14 WITH LED A/A+/A++ 318 S.7000.13 WITH LED A/A+/A++ 152 S.7001W.13 WITH LED A/A+/A++ 152 S.7005.13 WITH LED A/A+/A++ 152 S.7006W.13 WITH LED A/A+/A++ 152 S.7006W.13 WITH LED A/A+/A++ 151 S.7011W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 155 S.7020W.13 WITH LED A/A+/A++ 155 S.7030.13 155 S.7100N.14 WITH LED A/A+/A++ 404 S.7100N.14 WITH LED A/A				
S.6996W.14 WITH LED A/A+/A++ 318 S.7000.13 WITH LED A/A+/A++ 152 S.7001W.13 WITH LED A/A+/A++ 152 S.7001W.13 WITH LED A/A+/A++ 152 S.7005.13 WITH LED A/A+/A++ 152 S.7006W.13 WITH LED A/A+/A++ 151 S.701W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 155 S.7020W.13 WITH LED A/A+/A++ 155 S.7025W.13 WITH LED A/A+/A++ 155 S.7029.13 155 155 155 S.7030.13 155 155 155 S.7100N.14 WITH LED A/A+/A++ 404 S.7100N.14 WITH LED A/A+/A++ 404 S.7100N.14 WITH LED A/A+/A++ 403 S.7100N.14 WITH LED A/A+/A++ 403 S.7100N.				
S.7001W.13 WITH LED A/A+/A++ 152 S.7005.13 WITH LED A/A+/A++ 152 S.7006W.13 WITH LED A/A+/A++ 152 S.7006W.13 WITH LED A/A+/A++ 151 S.7011W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 151 S.7020W.13 WITH LED A/A+/A++ 155 S.7025W.13 WITH LED A/A+/A++ 155 S.7029.13 155 S.7030.13 155 S.7100N.14 WITH LED A/A+/A++ 404 S.7100N.14 WITH LED A/A+/A++ 404 S.7100N.14 WITH LED A/A+/A++ 405 S.7130N.14 WITH LED A/A+/A++ 405 S.7140N.14 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403				
S.7005.13 WITH LED A/A+/A++ 152 S.7006W.13 WITH LED A/A+/A++ 151 S.7011W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 151 S.7016W.13 WITH LED A/A+/A++ 155 S.7020W.13 WITH LED A/A+/A++ 155 S.7025W.13 WITH LED A/A+/A++ 155 S.7029.13 155 S.7030.13 155 S.7100N.14 WITH LED A/A+/A++ 404 S.7100N.14 WITH LED A/A+/A++ 404 S.7100N.14 WITH LED A/A+/A++ 403 S.7110N.14 WITH LED A/A+/A++ 403 S.7100N.14 WITH LED A/A+/A++ 403 S.7140N.14 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403 S.720				
S.7006W.13 WITH LED A/A+/A++ 152 S.7011W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 151 S.7016W.13 WITH LED A/A+/A++ 151 S.7020W.13 WITH LED A/A+/A++ 155 S.7020W.13 WITH LED A/A+/A++ 155 S.7029.13 155 5.7029.13 155 S.7030.13 155 5.7100N.14 WITH LED A/A+/A++ 404 S.7100 402 5.7110N.14 WITH LED A/A+/A++ 404 S.7120N.14 WITH LED A/A+/A++ 405 5.7130N.14 WITH LED A/A+/A++ 405 S.7140N.14 WITH LED A/A+/A++ 403 5.7201W.01 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403 5.7201W.01 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A+++ 403 5.7201W.01 WITH LED A/A+/A++ 403				
S.7011W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 151 S.7012W.13 WITH LED A/A+/A++ 151 S.7016W.13 WITH LED A/A+/A++ 151 S.7020W.13 WITH LED A/A+/A++ 155 S.7020W.13 WITH LED A/A+/A++ 155 S.7029.13 155 5.7030.13 155 S.7100N.14 WITH LED A/A+/A++ 404 S.7109 402 5.7110N.14 WITH LED A/A+/A++ S.7120N.14 WITH LED A/A+/A++ 404 S.7130N.14 WITH LED A/A+/A++ 403 S.7140N.14 WITH LED A/A+/A++ 403 S.7150N.14 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403				
S.7016W.13 WITH LED A/A+/A++ 151 S.7020W.13 WITH LED A/A+/A++ 155 S.7025W.13 WITH LED A/A+/A++ 155 S.7029.13 155 155 S.7030.13 155 S.7100N.14 WITH LED A/A+/A++ 404 155 S.7100N.14 WITH LED A/A+/A++ 402 S.7110N.14 WITH LED S.7120N.14 WITH LED A/A+/A++ 403 S.7130N.14 WITH LED S.7140N.14 WITH LED A/A+/A++ 403 S.7150N.14 WITH LED S.7150N.14 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED S.7201W.01 WITH LED A/A+/A++ 405 S.7201W.14 WITH LED S.7201W.01 WITH LED A/A+/A++ 403 S.7202W.01 WITH LED S.7202W.01 WITH LED A/A+/A++ 405 S.7202W.01 WITH LED S.7202W.02 WITH LED A/A+/A++ S.7202W.03 <t< td=""><td></td><td></td><td></td><td></td></t<>				
S.7020W.13 WITH LED A/A+/A++ 155 S.7025W.13 WITH LED A/A+/A++ 155 S.7029.13 155 S.7030.13 155 S.7100N.14 WITH LED A/A+/A++ 404 S.7109 402 S.7110N.14 WITH LED A/A+/A++ 404 S.7120N.14 WITH LED A/A+/A++ 404 S.7130N.14 WITH LED A/A+/A++ 405 S.7130N.14 WITH LED A/A+/A++ 403 S.7140N.14 WITH LED A/A+/A++ 403 S.7150N.14 WITH LED A/A+/A++ 405 S.710W.01 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403 S.7202W.01 WITH LED A/A+/A++ 403 S.7202W.01 WITH LED A/A+/A++ 403 S.7202W.01 WITH LED A/A+/A++ 453 S.7202W.02 WITH LED <td>S.7012W.13</td> <td>WITH LED</td> <td>A/A+/A++</td> <td></td>	S.7012W.13	WITH LED	A/A+/A++	
S.7025W.13 WITH LED A/A+/A++ 155 S.7029.13 155 S.7030.13 155 S.7010N.14 WITH LED A/A+/A++ 404 S.7109 402 S.7110N.14 WITH LED A/A+/A++ 404 S.7109 402 S.7110N.14 WITH LED A/A+/A++ 404 S.7120N.14 WITH LED A/A+/A++ 405 S.7130N.14 WITH LED A/A+/A++ 405 S.7140N.14 WITH LED A/A+/A++ 403 S.7150N.14 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403 S.7201W.14 WITH LED A/A+/A++ 403 S.7202W.01 WITH LED A/A+/A++ 403 S.7202W.01 WITH LED A/A+/A++ 403 S.7202W.02 WITH LED A/A+/A++ 403 S.7202W.01 WITH LED A/A+/A++ 403 S.7202W.01 WITH LED A/A+/A++ 403 </td <td></td> <td></td> <td></td> <td></td>				
S.7029.13 155 S.7030.13 155 S.7100N.14 WITH LED A/A+/A++ 404 S.7109 402 S.7110N.14 WITH LED A/A+/A++ 404 S.7109 402 S.7110N.14 WITH LED S.7110N.14 WITH LED A/A+/A++ 405 S.7130N.14 WITH LED A/A+/A++ 403 S.7140N.14 WITH LED A/A+/A++ 403 S.7150N.14 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 253 S.7201W.14 WITH LED A/A+/A++ 253 S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.02 WITH LED A/A+/A++ 253 S.7202W.03 WITH LED A/A+/A++ 253 S.7202W.04 WITH LED A/A+/A++ 254 S.7206W.01 WITH LED A/A+/A++ 254 S.7206W.02 WITH LED A/A+/A++ 254 S.7206W.02 WITH LED				
S.7030.13 155 S.7100N.14 WITH LED A/A+/A++ 404 S.7109 402 S.7110N.14 WITH LED A/A+/A++ 404 S.7109 402 S.7110N.14 WITH LED A/A+/A++ S.7120N.14 WITH LED A/A+/A++ 405 S.7130N.14 WITH LED A/A+/A++ 403 S.7150N.14 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403 S.7201W.20 WITH LED A/A+/A++ 403 S.7202W.01 WITH LED A/A+/A++ 403 S.7202W.01 WITH LED A/A+/A++ 403 S.7202W.01 WITH LED A/A+/A++ 403 S.7202W.02 WITH LED A/A+/A++ 403 S.7206W.01 WITH LED A/A+/A++ 403 S.7206W.01 WITH LED A/A+/A++ 404<		WIINLED	A/A+/A++	
S.7109 402 S.7110N.14 WITH LED A/A+/A++ 404 S.7110N.14 WITH LED A/A+/A++ 404 S.7120N.14 WITH LED A/A+/A++ 405 S.7130N.14 WITH LED A/A+/A++ 403 S.7140N.14 WITH LED A/A+/A++ 403 S.7150N.14 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 253 S.7201W.02 WITH LED A/A+/A++ 253 S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.02 WITH LED A/A+/A++ 253 S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.02 WITH LED A/A+/A++ 254 S.7206W.01 WITH LED A/A+/A++ 254 S.7206W.02 WITH LED A/A+/A++ 254 S.7206W.20 WITH LED <td></td> <td></td> <td></td> <td></td>				
S.7110N.14 WITH LED A/A+/A++ 404 S.7120N.14 WITH LED A/A+/A++ 405 S.7130N.14 WITH LED A/A+/A++ 403 S.7140N.14 WITH LED A/A+/A++ 403 S.7150N.14 WITH LED A/A+/A++ 403 S.7150N.14 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403 S.7201W.20 WITH LED A/A+/A++ 403 S.7202W.01 WITH LED A/A+/A++ 403 S.7202W.01 WITH LED A/A+/A++ 403 S.7202W.02 WITH LED A/A+/A++ 403 S.7202W.01 WITH LED A/A+/A++ 403 S.7206W.01 WITH LED A/A+/A++ 403 S.7206W.01 WITH LED A/A+/A++ 404 S.7206W.02 WITH LED A/A+/A++ 404 S.7206W.02 WITH LED A/A+/A++ 404 <td< td=""><td></td><td>WITH LED</td><td>A/A+/A++</td><td></td></td<>		WITH LED	A/A+/A++	
S.7120N.14 WITH LED A/A+/A++ 405 S.7130N.14 WITH LED A/A+/A++ 403 S.7140N.14 WITH LED A/A+/A++ 403 S.7150N.14 WITH LED A/A+/A++ 405 S.7150N.14 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 253 S.7201W.20 WITH LED A/A+/A++ 253 S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.02 WITH LED A/A+/A++ 253 S.7202W.20 WITH LED A/A+/A++ 253 S.7206W.01 WITH LED A/A+/A++ 254 S.7206W.02 WITH LED A/A+/A++ 254 S.7206W.20 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254			0.00.00	
S.7130N.14 WITH LED A/A+/A++ 403 S.7140N.14 WITH LED A/A+/A++ 405 S.7150N.14 WITH LED A/A+/A++ 403 S.7150N.14 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 253 S.7201W.01 WITH LED A/A+/A++ 253 S.7201W.20 WITH LED A/A+/A++ 253 S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.02 WITH LED A/A+/A++ 253 S.7202W.20 WITH LED A/A+/A++ 253 S.7206W.01 WITH LED A/A+/A++ 254 S.7206W.02 WITH LED A/A+/A++ 254 S.7206W.20 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254				
S.7150N.14 WITH LED A/A+/A++ 403 S.7201W.01 WITH LED A/A+/A++ 253 S.7201W.14 WITH LED A/A+/A++ 253 S.7201W.20 WITH LED A/A+/A++ 253 S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.20 WITH LED A/A+/A++ 253 S.7206W.01 WITH LED A/A+/A++ 254 S.7206W.02 WITH LED A/A+/A++ 254 S.7206W.20 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254				
S.7201W.01 WITH LED A/A+/A++ 253 S.7201W.14 WITH LED A/A+/A++ 253 S.7201W.20 WITH LED A/A+/A++ 253 S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.20 WITH LED A/A+/A++ 253 S.7206W.01 WITH LED A/A+/A++ 254 S.7206W.14 WITH LED A/A+/A++ 254 S.7206W.20 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254				
S.7201W.14 WITH LED A/A+/A++ 253 S.7201W.20 WITH LED A/A+/A++ 253 S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.14 WITH LED A/A+/A++ 253 S.7202W.20 WITH LED A/A+/A++ 253 S.7206W.01 WITH LED A/A+/A++ 254 S.7206W.14 WITH LED A/A+/A++ 254 S.7206W.20 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254	-			
S.7201W.20 WITH LED A/A+/A++ 253 S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.14 WITH LED A/A+/A++ 253 S.7202W.20 WITH LED A/A+/A++ 253 S.7202W.20 WITH LED A/A+/A++ 253 S.7206W.01 WITH LED A/A+/A++ 254 S.7206W.14 WITH LED A/A+/A++ 254 S.7206W.20 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254	-			
S.7202W.01 WITH LED A/A+/A++ 253 S.7202W.14 WITH LED A/A+/A++ 253 S.7202W.20 WITH LED A/A+/A++ 253 S.7202W.20 WITH LED A/A+/A++ 253 S.7206W.01 WITH LED A/A+/A++ 254 S.7206W.14 WITH LED A/A+/A++ 254 S.7206W.20 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254				
S.7202W.14 WITH LED A/A+/A++ 253 S.7202W.20 WITH LED A/A+/A++ 253 S.7206W.01 WITH LED A/A+/A++ 254 S.7206W.14 WITH LED A/A+/A++ 254 S.7206W.20 WITH LED A/A+/A++ 254 S.7206W.20 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254 S.7211W.14 WITH LED A/A+/A++ 254				
S.7206W.01 WITH LED A/A+/A++ 254 S.7206W.14 WITH LED A/A+/A++ 254 S.7206W.20 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254	S.7202W.14	WITH LED	A/A+/A++	253
S.7206W.14 WITH LED A/A+/A++ 254 S.7206W.20 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254 S.7211W.14 WITH LED A/A+/A++ 254				
S.7206W.20 WITH LED A/A+/A++ 254 S.7211W.01 WITH LED A/A+/A++ 254 S.7211W.14 WITH LED A/A+/A++ 254				
S.7211W.01 WITH LED A/A+/A++ 254 S.7211W.14 WITH LED A/A+/A++ 254				
S.7211W.14 WITH LED A/A+/A++ 254				
S.7211W.20 WITH LED A/A+/A++ 254	-			
	S.7211W.20	WITH LED	A/A+/A++	254

ARTICLE	EF	FICENCY CLASS	PAGE
S.7215W.01	WITH LED	A/A+/A++	254
S.7215W.14	WITH LED	A/A+/A++	254
S.7215W.20 S.7220W.01	WITH LED	A/A+/A++ A/A+/A++	254 254
S.7220W.01	WITH LED	A/A+/A++	254
S.7220W.20	WITH LED	A/A+/A++	254
S.7231W.01	WITH LED	A/A+/A++	241
S.7231W.14	WITH LED	A/A+/A++	241
S.7236W.01	WITH LED	A/A+/A++ A/A+/A++	<u>241</u> 241
S.7241W.01	WITH LED	A/A+/A++	241
S.7241W.14	WITH LED	A/A+/A++	241
S.7245W.01	WITH LED	A/A+/A++	242
S.7245W.14 S.7246W.01	WITH LED	A/A+/A++ A/A+/A++	242 242
S.7246W.14	WITH LED	A/A+/A++	242
S.7249			45
S.7250W.01	WITH LED	A/A+/A++	253
S.7250W.14 S.7250W.20	WITH LED	A/A+/A++ A/A+/A++	253 253
S.7252W.01	WITH LED	A/A+/A++ A/A+/A++	253
S.7252W.14	WITH LED	A/A+/A++	253
S.7252W.20	WITH LED	A/A+/A++	253
S.7260W.01	WITH LED	A/A+/A++	255 255
S.7260W.14 S.7260W.20	WITH LED	A/A+/A++ A/A+/A++	255
S.7261W.01	WITH LED	A/A+/A++	255
S.7261W.14	WITH LED	A/A+/A++	255
S.7261W.20	WITH LED	A/A+/A++	255
S.7262W.01 S.7262W.14	WITH LED	A/A+/A++ A/A+/A++	255 255
S.7262W.20	WITH LED	A/A+/A++	255
S.7265W.01	WITH LED	A/A+/A++	255
S.7265W.14	WITH LED	A/A+/A++	255
S.7265W.20 S.7266W.01	WITH LED	A/A+/A++ A/A+/A++	255 255
S.7266W.14	WITH LED	A/A+/A++	255
S.7266W.20	WITH LED	A/A+/A++	255
S.7267W.01	WITH LED	A/A+/A++	255
S.7267W.14 S.7267W.20	WITH LED	A/A+/A++ A/A+/A++	255 255
S.7269		AATIATT	233
S.7270W.01	WITH LED	A/A+/A++	242
S.7270W.14	WITH LED	A/A+/A++	242
S.7280W.01 S.7280W.14	WITH LED	A/A+/A++ A/A+/A++	247 247
S.7281W.01	WITH LED	A/A+/A++	247
S.7281W.14	WITH LED	A/A+/A++	247
S.7282W.01	WITH LED	A/A+/A++	247
S.7282W.14 S.7284	WITH LED	A/A+/A++	247 246
S.7285W.14	WITH LED	A/A+/A++	248
S.7286W.14	WITH LED	A/A+/A++	248
S.7287W.14	WITH LED	A/A+/A++	248
S.7288 S.7289			246 246
S.7300W.14	WITH LED	A/A+/A++	339
S.7305W.14	WITH LED	A/A+/A++	339
S.7309			339
S.7320W.14	WITH LED	A/A+/A++	339
S.7325W.14 S.7329	WITH LED	A/A+/A++	339 339
S.7340W.19	WITH LED	A/A+/A++	340
S.7345W.19	WITH LED	A/A+/A++	340
<u>S.7349</u>	WITH 155	A / A / A	340
S.7360W.19 S.7365W.19	WITH LED	A/A+/A++ A/A+/A++	340 340
S.7369		, , , , , , , , , , , , , , , , , , ,	340
S.7804N.14	WITH LED	A/A+/A++	130
S.7804W.14	WITH LED	A/A+/A++	130
S.7805N.14 S.7805W.14	WITH LED	A/A+/A++ A/A+/A++	130 130
S.7824N.14	WITH LED	A/A+/A++ A/A+/A++	130
S.7824W.14	WITH LED	A/A+/A++	140
S.7825N.14	WITH LED	A/A+/A++	140
S.7825W.14	WITH LED	A/A+/A++	140

ARTICLE	EFFI	CENCY CLASS	PAGE
S.7854N.14	WITH LED	A/A+/A++	133
S.7854W.14	WITH LED	A/A+/A++	133
S.7860.14	WITH LAMP	<u> </u>	133
S.7862N.14 S.7862W.14	WITH LED WITH LED	A/A+/A++ A/A+/A++	<u>133</u> 133
S.7863N.14	WITH LED	A/A+/A++ A/A+/A++	133
S.7863W.14	WITH LED	A/A+/A++	133
S.7864N.14	WITH LED	A/A+/A++	133
S.7864W.14	WITH LED	A/A+/A++	133
S.7874N.14	WITH LED	A/A+/A++	143
S.7874W.14 S.7880.14	WITH LAMP	A/A+/A++ B	143 143
S.7882N.14	WITH LAMP WITH LED	A/A+/A++	143
S.7882W.14	WITH LED	A/A+/A++	143
S.7883N.14	WITH LED	A/A+/A++	143
S.7883W.14	WITH LED	A/A+/A++	143
S.7884N.14	WITH LED	A/A+/A++	143
S.7884W.14	WITH LED	A/A+/A++	143
S.8511.14	WITH LAMP	A+	135
S.8519.14 S.8520.19	WITH LAMP	A+ A+	<u>135</u> 134
<u>5.8520.19</u> S.8521.19	WITH LAMP	A+	134
S.8529.19	WITH LAMP	A+	134
S.8530N.19	WITH LED	A/A+/A++	134
S.8530W.19	WITH LED	A/A+/A++	134
S.8541.14	WITH LAMP	A+	145
S.8549.14	WITH LAMP	A+	145
S.8550.19	WITH LAMP	A+	144
S.8551.19 S.8559.19	WITH LAMP	A+ A+	<u>144</u> 144
S.8560N.19	WITH LED	A/A+/A++	144
S.8560W.19	WITH LED	A/A+/A++	144
S.8566N.19	WITH LED	A/A+/A++	134
S.8566W.19	WITH LED	A/A+/A++	134
S.8567N.19	WITH LED	A/A+/A++	134
S.8567W.19	WITH LED	A/A+/A++	134
S.8568N.19 S.8568W.19	WITH LED WITH LED	A/A+/A++	134 134
S.8576N.14	WITH LED	A/A+/A++ A/A+/A++	134
S.8576W.14	WITH LED	A/A+/A++	135
S.8577N.14	WITH LED	A/A+/A++	135
S.8577W.14	WITH LED	A/A+/A++	135
S.8578N.14	WITH LED	A/A+/A++	135
S.8578W.14	WITH LED	A/A+/A++	135
S.8579N.14	WITH LED	A/A+/A++ A/A+/A++	135 135
S.8579W.14 S.8586N.19	WITH LED	A/A+/A++ A/A+/A++	135
S.8586W.19	WITH LED	A/A+/A++	144
S.8587N.19	WITH LED	A/A+/A++	144
S.8587W.19	WITH LED	A/A+/A++	144
S.8588N.19	WITH LED	A/A+/A++	144
S.8588W.19	WITH LED	A/A+/A++	144
S.8596N.14	WITH LED	A/A+/A++	145
S.8596W.14 S.8597N.14	WITH LED WITH LED	A/A+/A++ A/A+/A++	145 145
S.8597W.14	WITH LED	A/A+/A++	145
S.8598N.14	WITH LED	A/A+/A++	145
S.8598W.14	WITH LED	A/A+/A++	145
S.8599N.14	WITH LED	A/A+/A++	145
S.8599W.14	WITH LED	A/A+/A++	145
S.8800N.19 S.8800W.19	WITH LED WITH LED	A/A+/A++ A/A+/A++	130 130
S.8804N.19	WITH LED	A/A+/A++ A/A+/A++	130
S.8804W.19	WITH LED	A/A+/A++	130
S.8805N.19	WITH LED	A/A+/A++	130
S.8805W.19	WITH LED	A/A+/A++	130
S.8820N.19	WITH LED	A/A+/A++	140
S.8820W.19	WITH LED	A/A+/A++	140
S.8824N.19	WITH LED	A/A+/A++	140
S.8824W.19 S.8825N.19	WITH LED WITH LED	A/A+/A++ A/A+/A++	140 140
S.8825W.19	WITH LED	A/A+/A++ A/A+/A++	140
S.8850N.19	WITH LED	A/A+/A++	132
S.8850W.19	WITH LED	A/A+/A++	132
S.8860.19	WITH LAMP	В	132
S.8862N.19	WITH LED	A/A+/A++	132

ARTICLE	EFF	ICENCY CLASS	PAGE
S.8862W.19	WITH LED	A/A+/A++	132
S.8863N.19	WITH LED	A/A+/A++	132
S.8863W.19	WITH LED	A/A+/A++	132
S.8864N.19	WITH LED	A/A+/A++	132
S.8864W.19	WITH LED	A/A+/A++	132
S.8870N.19	WITH LED	A/A+/A++	142
S.8870W.19	WITH LED	A/A+/A++	142
S.8880.19	WITH LAMP	В	142
S.8882N.19	WITH LED	A/A+/A++	142
S.8882W.19	WITH LED	A/A+/A++	142
S.8883N.19	WITH LED	A/A+/A++	142
S.8883W.19	WITH LED	A/A+/A++	142
S.8884N.19	WITH LED	A/A+/A++	142
S.8884W.19	WITH LED	A/A+/A++	142
C.8000W.35	WITH LED	A/A+/A++	31
C.8001W.35	WITH LED	A/A+/A++	31
C.8022W	WITH LED	A/A+/A++	21
C.8024W	WITH LED	A/A+/A++	21
C.8026W	WITH LED	A/A+/A++	21
C.8050W.35	WITH LED	A/A+/A++	35
C.8054			35
C.8100W.35	WITH LED	A/A+/A++	39
C.8101W.35	WITH LED	A/A+/A++	39
C.8105W.35	WITH LED	A/A+/A++	39
C.8106W.35	WITH LED	A/A+/A++	39
C.8150W.35	WITH LED	A/A+/A++	27
C.8155W.35	WITH LED	A/A+/A++	27
L.9201W.01	WITH LED	A/A+/A++	45
L.9201W.20	WITH LED	A/A+/A++	45
L.9202W.01	WITH LED	A/A+/A++	45
L.9202W.20	WITH LED	A/A+/A++	45
L.9206W.01	WITH LED	A/A+/A++	45
L.9206W.20	WITH LED	A/A+/A++	45
L.9211W.01	WITH LED	A/A+/A++	45
L.9211W.20	WITH LED	A/A+/A++	45
L.9230W.01	WITH LED	A/A+/A++	53
L.9230W.20	WITH LED	A/A+/A++	53
L.9231W.01	WITH LED	A/A+/A++	49
L.9231W.20	WITH LED	A/A+/A++	49
L.9236W.01	WITH LED	A/A+/A++	49
L.9236W.20	WITH LED	A/A+/A++	49
L.9240W.01	WITH LED	A/A+/A++	53
L.9240W.20	WITH LED	A/A+/A++	53
L.9241W.01	WITH LED	A/A+/A++	49
L.9241W.20	WITH LED	A/A+/A++	49
L.9260W.01	WITH LED	A/A+/A++	53
L.9260W.20	WITH LED	A/A+/A++	53

Legenda:	
Luminaire WOOD	
Luminaire CONCRETE	

COLOUR CODE LIST

Specify the colour/finishing by adding the following code to the article

0

0

0

code .01
code .09
code .13
code .14
code .20
code .24
code .12
code .19

ENERGY EFFICENCY CLASS

According to the European norm UE 874/2012 known as "Energy Label", from 1st of March 2014 also the lighting fittings must have an energy efficiency classification.

The most visible result of this norm is the Energy Label that must be displayed with all the fitting and that allows an easy and immediate understanding of the energy classification.

It is very important to note that such classification refers exclusively to the light source used or compatible with the lighting fitting and not to the fitting itself.

The energy efficiency classification of the lighting fittings is an important instruments to guarantee the correct flux of information from the light source manufacturers to the end users. The end users are the true recipients of this norm: in fact, unlike professionals, they do not have access to the completest and most sophisticated data.

Hence the energy classification is a simple and immediate evaluation tool. The given information are meant for the end users rather than for the professionals.

Simes fittings may have only two types of energy label.

1) LED LIGHT FITTINGS:

The energy label is the same for all the LED light fittings and it shows that the light source efficiency belongs to one of the three highest classes: A, A+, A++ (Picture 1)

2) TRADITIONAL LIGHT SOURCE FITTINGS:

The energy label shows the energy class or classes of the light source compatible with the fitting.

Moreover, in the lower part, it is indicated the energy class of the light source eventually supplied along with the light fitting (Picture 2).

Simes, to simplify its partners work, has put on its web site the energy labels of all its fittings, free for download.

Picture 1 Picture 2 SIMES 5.6965W This luminaire contains This luminaire contains This luminaire is contains The lumin

SIMES



Printed by Euroteam Srl Brescia - Italy www.euroteam.eu

SIMES

The present catalogue can not be reproduced even partially. All rights reserved.

Due to continual product development and improvement, any photographs, product descriptions, measurements, illustrations, drawings and specifications in this catalogue may be approximations, and the company is not liable. We reserve the right to change specifications without prior notice. The technical data contained in this catalogue is update up to the date of print (November 2015). For updated data, see technical sheets and installing instructions available on the website. Products in this catalogue are REGISTERED and/or PATENTED.

www.simes.com



ē

t

CATGENENG161