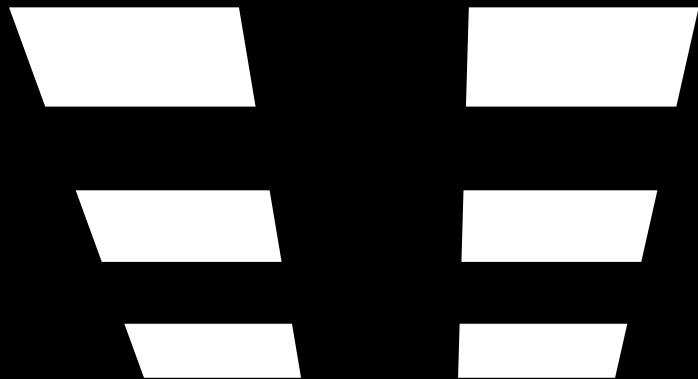




INTERNI ESTERNI



SGARAVATTI PLANT



Illuminazione



INDOOR OUTDOOR



illuminazione



livin' in a new light



SGARAVATTI PLANT

Studi di fattibilità gratuiti, soluzioni personalizzate, ottiche brevettate, personale tecnico qualificato e calcoli illuminotecnici sono i servizi offerti ai nostri clienti.

Perchè scegliere l'illuminazione a LED?

Scegliere l'illuminazione a LED significa usufruire di una tecnologia rivoluzionaria ed efficiente che consente di ottenere **un notevole risparmio energetico, un lungo ciclo di vita del prodotto e la conseguente riduzione dei costi di manutenzione.**

La luce LED non deteriora gli oggetti illuminati in quanto non ha emissioni nello spettro dell'ultravioletto e dell'infrarosso ed ha **un'eccezionale resa cromatica.** La sorgente a LED, **senza la presenza di mercurio** ed altri materiali pesanti, contribuisce alla sostenibilità globale con un bassissimo impatto ambientale.

La tecnologia è ormai matura nel proporre **soluzioni efficaci ed efficienti** per interni, esterni e per applicazioni stradali.

Illuminazione per interni

Nella progettazione di interni l'illuminazione è parte integrante dell'arredamento, crea spazi accoglienti e creativi oltre che funzionali.

I faretto da incasso a LED consentono di ottenere una luce direzionale, ideale per decorare gli ambienti scegliendo tonalità calda, fredda o colorata. Le sorgenti LED **producono meno calore** rispetto alle lampade ad incandescenza.

Illuminazione per esterni

Le facciate degli edifici, i giardini ed i parchi, i portici, le piscine e molti altri luoghi all'aperto possono essere illuminati con **una nuova luce dall'effetto scenografico e suggestivo**, sia puntiforme che diffuso. La sorgente a LED permette di ottenere tutto questo attraverso l'uso di lampade washer, di faretto a pavimento o a soffitto in grado di evidenziare spazi ed oggetti.

Progettazione illuminotecnica

Il team PLANT è in grado, entro pochi giorni, di realizzare un dettagliato calcolo illuminotecnico dell'area di vostro interesse: un ufficio, un giardino, un parcheggio, l'interno della vostra abitazione, ecc.

Se avete già uno studio che possa effettuare i calcoli, siamo in grado di inviarvi i file fotometrici e di consigliarvi sulla scelta del prodotto più adeguato. Contattate il nostro ufficio commerciale per i dettagli necessari.

Free feasibility studies, proprietary patented optics, qualified technical personnel and lighting design are some of the services offered to our customers.

Why choose LED lighting?

Choosing LED illumination means taking advantage of a revolutionary and efficient technology, allowing the achievement of **considerable energy savings, long life of the product and reduced maintenance costs.**

LED light does not harm illuminated objects (no emission in the UV and IR spectrum) and has an **exceptional color rendering index**, maximizing the vivacity of the colors.

LED sources **do not contain any hazardous material**, contributing also in this way to a Global sustainability. The technology is today so advanced that LED lighting can be the alternative to every possible field of application, creating **unique and innovative solutions** to your lighting needs.

Indoor lighting

In interior design, lighting is an integral part of furnishing, creating welcoming, pleasant and creative scenarios. LED recessed lights allow a directional light, useful especially for interior decoration, made by both warm and cool shades.

LED sources **produce a negligible amount of heat** compared to incandescent or metal halide bulbs, allowing installation in not visible spots and extending the savings also to air conditioning.

Outdoor lighting

Buildings, gardens and parks, parking lots, swimming pools and many other public areas can be illuminated with **a new and charming light.** LED sources can create all of the possible effects, using floor or ceiling washer lamps (for widespread-distributed light) and the ability to display spaces and objects. When the light is focused to the objects with our optics, unmatched energy savings are achieved.

Lighting design

The PLANT team is capable, in few days, to realize a detailed lighting design of your project: an office, a garden, a parking lot, your living room, etc.

If you already have your own lighting designer, we can provide photometric files and suggest the most suitable product.

Please contact the sales department for details.



Rispetta i requisiti previsti delle Direttive Comunitarie Europee.
In compliance with the European Community Directives.



European Norms Electrical Certification



CLASS I - Isolamento semplice con la messa a terra.
Simple insulation with connection to electrical earth.



CLASS II - Isolamento doppio, non devono avere la connessione di messa a terra né la lampada né il palo.
Double insulation, it does not require a safety connection to electrical earth.



CLASS III - Alimentazione con trasformatore di sicurezza e/o bassissima tensione, non necessita di terra di protezione.
Very low voltage feeding with security transformer, no earth required.



IPX4 - Protetto contro gli spruzzi d'acqua da ogni direzione.
Splash-proof from any direction.



IPx5 - Protetto dai getti d'acqua. / Jet-proof.



IPx7 - Protetto dalla momentanea immersione.
Suitable for operating occasionally submerged.



IP5x - Protetto contro la polvere. / Satisfactory operation in dust condition.



IP6x - Totalmente protetto contro la polvere. / Total dust-proof.



Non idoneo per montaggio su superfici normalmente infiammabili.
No suitable for mounting on normally inflammable surfaces.



Idoneo per montaggio su superfici normalmente infiammabili.
Suitable for mounting on normally inflammable surfaces.



Alimentatore indipendente. / Independent power supply.



Temperatura di colore della sorgente utilizzata.
Correlated color temperature.



Dimmerabile.
Dimmable.



Non dimmerabile.
Non-dimmable.



Indice cromatico della sorgente utilizzata.
Color rendering index.



Riduzione di flusso al 70% del flusso iniziale.
Lumen depreciation to 70% of initial lumen output.



Quote dei disegni in millimetri
Drawing dimensions in millimeters



Prodotto per interni
Indoor product



Prodotto per esterni
Outdoor product

Direttiva / Regulation 2012/19/UE



È obbligatoria la raccolta separata a fine vita dell'apparecchio.
Separate collection is mandatory.

Direttiva / Regulation 2011/95/CE

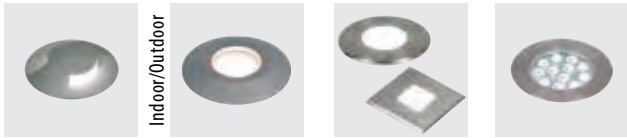


Conforme alla normativa che impone restrizioni sull'uso di determinate sostanze pericolose nella costruzione di vari tipi di apparecchiature elettriche ed elettroniche.

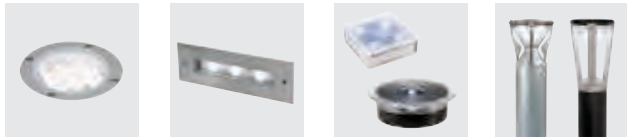
In compliance with the norm restricting the use of dangerous materials in electronic components and assemblies.

**Esterni
Outdoor**

**Interni
Indoor**



P. 6 - Adam P. 8 - Borg P. 10 - Nick R, Q P. 12 - Nemea



P. 14 - Terra P. 16 - Topaz P. 18 - Mini Solar Brick, Solar top 80 P. 20 - Amar, Amar2



P. 22 - Kronos P. 24 - Biko P. 26 - Tak P. 28 - Ness



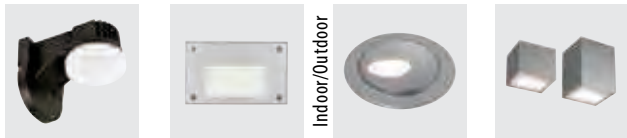
P. 30 - Davy P. 32 - Flat P. 34 - Maya P. 36 - Trilogy N



P. 38 - Trilogy RGB P. 40 - Tachyon P. 42 - Sirius IP67 P. 44 - Rea IN



P. 46 - Reled P. 48 - Odo P. 50 - Glow P. 52 - Jago



P. 54 - Rod P. 56 - Liam P. 58 - Orion R, Q P. 60 - Cube1, Cube2



P. 62 - Mac P. 64 - Striped P. 66 - Trilogy Bust P. 68 - Kes



P. 70 - Kes Strip



P. 72 - Veda P. 74 - Jem 3 P. 76 - Tab, Tab2 P. 78 - Andora, Andora 2



P. 80 - Risa P. 82 - PL-Led P. 84 - Topic P. 86 - Kora 2, Kora 3



P. 88 - Kea, Kea P P. 90 - Coba P. 92 - Rea P. 94 - Praxis



P. 96 - Praxis TC P. 98 - Tubo led P. 100 - Cast P. 102 - Janus



P. 104 - Robot Light P. 106 - Track Light P. 108 - Ultra

Adam

Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
ADAM60 W-1	1	1 W / 3 W	350/700 mA c.c.	Bianco freddo Cool white	120° (1 finestra 1 side)
ADAM60 M-1				Bianco caldo Warm white	
ADAM60 W-2	1	1 W / 3 W	350/700 mA c.c.	Bianco freddo Cool white	120°+120° (2 finestre 2 sides)
ADAM60 M-2				Bianco caldo Warm white	

Alimentatore 350 o 700 mA non compreso.
350 or 700 mA LED driver not included.

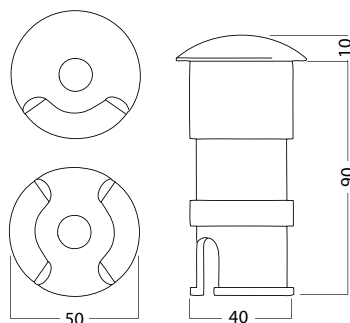


Faretto segnapasso da incasso per vialetti e camminamenti.

Cassaforma in alluminio
Corpo in alluminio sabbiato
Cavo 2x0.75 mm² H05RN-F; 1.5 m
Durata minima gruppo LED >50.000 ore @350mA
Temperatura operativa -25°C — +40°C

Floor recessed light suitable for driveways paths.

Aluminum formwork
Sandblasted aluminum body
Cable 2x0.75 mm² H05RN-F; 1.5 m
Lifetime LED group >50.000 h @350mA
Operating temperature -25°C — +40°C



- Bianco caldo/Warm white (2800÷3200K)
- Bianco freddo/Cool white (6000÷6500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it



Illuminazione

Adam

Faretto segnalibro da incasso
Stepped on recessed light

max. 700mA c.c.



SCARAVATTI PLANT

Borg

Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
BORG23-W-60	1	1 W	350mA	Bianco freddo Cool white	60°
BORG60-M-60		1 W / 2,5 W	350mA/700mA	Bianco caldo Warm white	40°
BORG60-W-60		1 W / 2,5 W		Bianco freddo Cool white	

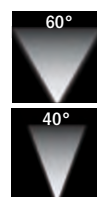
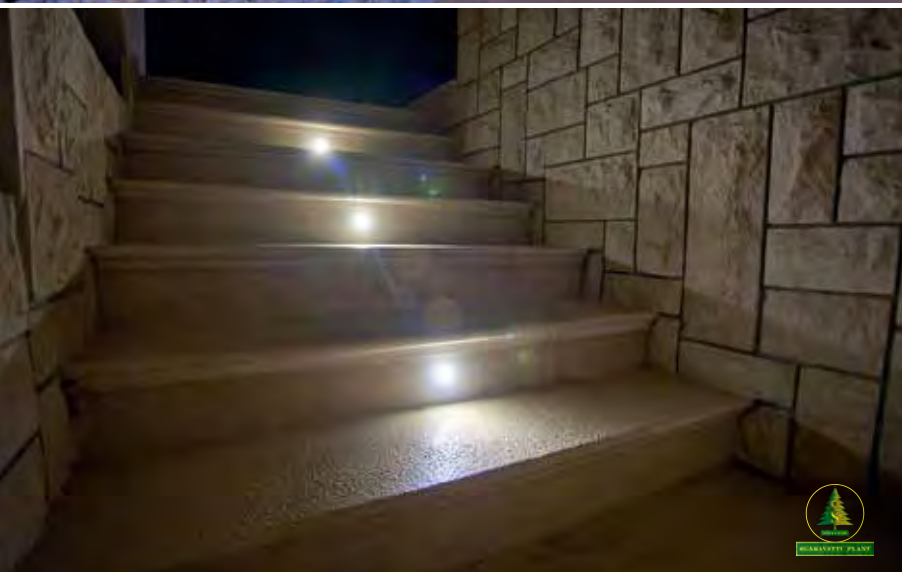
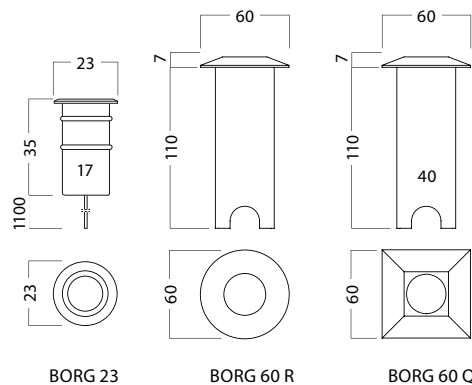
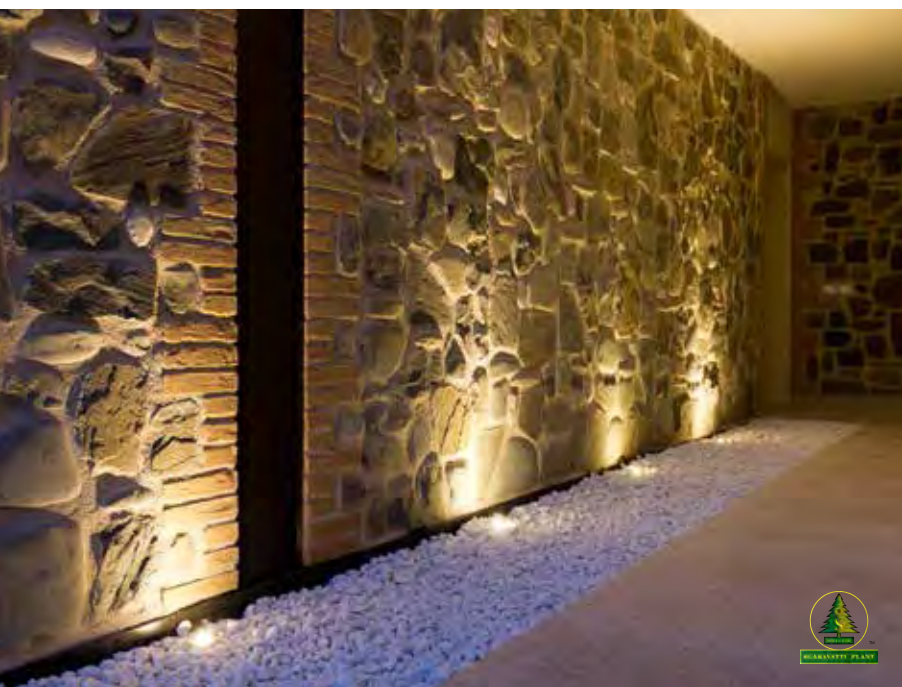
Alimentatore 350 o 700 mA non compreso. - Angoli 10°, 25° e 60° su richiesta.
350 or 700 mA LED driver not included. - Angle 10°, 25° and 60° on request.



Illuminazione ideale per vialetti e camminamenti, svolge la funzione di luce segnapasso e decorativa.

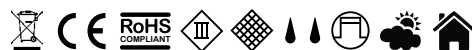
Cassaforma in alluminio
Corpo in alluminio
Lente in vetro temprato
Durata minima gruppo LED >50.000 ore
Cavo 2x0.75 mm² H05RN-F; 1.5 m
Borg 60: richiede alimentatore da 700mA
Temperatura operativa -25°C — +40°C

Suitable for driveways and paths illumination. They have been conceived as path marker and decorative lighting.

Aluminum formwork
Aluminum body
Tempered glass
Lifetime LED group >50.000 hrs
Cable 2x0.75 mm² H05RN-F; 1.5 m
Borg 60: requires 700mA LED driver
Operating temperature -25°C — +40°C



 Bianco caldo/Warm white (2800÷3200K)
 Bianco freddo/Cool white (5000÷6500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 INDOOR / OUTDOOR

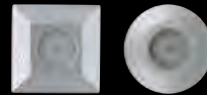
Borg

Faretto segnapasso da incasso
Stepped on recessed light

350 mA / 700 mA



illuminazione



SGARAVATTI PLANT

Nick R, Q

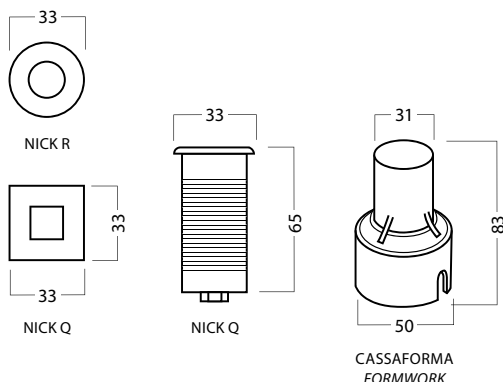
Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
NICK-R-M	1	1 W	24 VDC	Bianco caldo Warm white	120°
NICK-R-W				Bianco freddo Cool white	
NICK-Q-M				Bianco caldo Warm white	
NICK-Q-W				Bianco freddo Cool white	

Illuminazione ideale per vialetti e camminamenti, svolge la funzione di luce segnapasso e decorativa.

Corpo in alluminio, frontale in acciaio SS316
Cassaforma in plastica
Lente in vetro temprato 5 mm
Durata minima gruppo LED >50.000 ore
Cavo 2x1 mm² H05RN-F; 1.5 m
Temperatura operativa -25°C — +40°C

Suitable for driveways and paths illumination. They have been conceived as path marker and decorative lighting.

Aluminum body, front plate in SS316
Plastic formwork
Tempered glass 5 mm
Lifetime LED group >50.000 hrs
Cable 2x1 mm² H05RN-F; 1.5 m
Operating temperature -25°C — +40°C



- Bianco caldo/Warm white (2800=3200K)
- Bianco freddo/Cool white (6000=6500K)

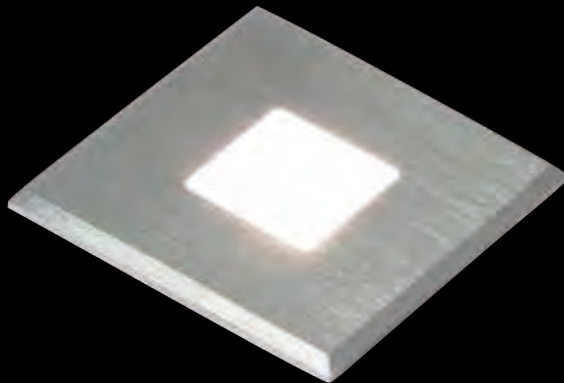


Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

Nick R, Q

Faretto segnapasso da incasso
Stepped on recessed light

230 VAC



illuminazione



SGARAVATTI PLANT

Nemea

	Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
Nemea 3	NEMEA 3W1- M38-230	3	4 W	230 VAC	Bianco caldo Warm white	38°
	NEMEA 3W1- W38-230				Bianco freddo Cool White	
	NEMEA 3W1- M60-230				Bianco caldo Warm white	60°
	NEMEA 3W1- W60-230				Bianco freddo Cool white	
	NEMEA 3R3- RGB20-12/24	3	8,7 W	12-24 VDC	RGB	30°
Nemea 6	NEMEA 6W2 -W30-24	6	13 W	24 VDC	Bianco freddo Cool white	30°
Nemea 12	NEMEA 12W1 -W30-230	12	15 W	230 VAC	Bianco freddo Cool white	30°

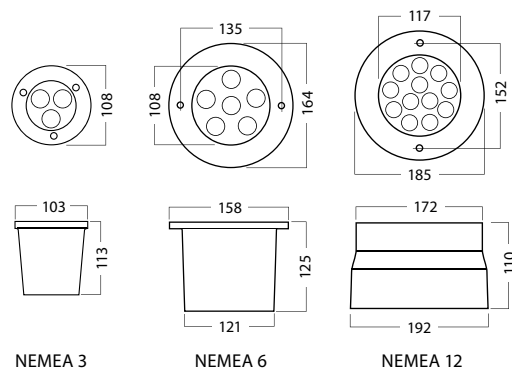
Su richiesta: Altri angoli, altre potenze e bianco neutro. Nemea 6 con angolo asimmetrico e 230 VAC.
On request: Other angles, powers and neutral white. Nemea 6 with asymmetric beam angle and 230 VAC.




Lampade da incasso a pavimento con ottica simmetrica o asimmetrica per illuminazione architettonica di pareti e giardini o funzione segnapasso.

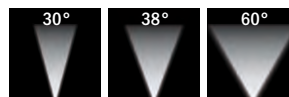
Corpo in alluminio, frontale in acciaio SS316
Cavo 2x1 mm² H05RN-F; 0,5 m
Vetro temprato: 6 mm (Nemea 3/6); 8 mm (Nemea 12)
Durata minima gruppo LED >40.000 ore
Indice Resa Cromatica >70
Temperatura di funzionamento -25°C — +40°C

Floor recessed lights with symmetric or asymmetric optics suitable for wall, gardens architectural lighting and path marker.

Aluminum body, front plate in SS316
Cable 2x1 mm² H05RN-F; 0,5 m
Tempered glass: 6 mm (Nemea6); 8 mm (Nemea12)
Lifetime LED group >40.000 hrs
Colorimetric index >70
Operating temperature -25°C — +40°C



-  Bianco caldo/Warm white (2800÷3200K)
-  Bianco neutro/Neutral white (4000÷4500K)
-  Bianco freddo/Cool white (5500÷6000K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 OUTDOOR

Nemea

Proiettori da incasso a pavimento
Floor recessed lights

230 VAC
12-24 VDC



illuminazione



3



6



12



SGARAVATTI PLANT

Terra

Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Fascio luminoso Beam
TERRA-9W1 WR-230	9	12W	230V AC	Bianco freddo Cool white	Asimmetrico Asymmetric
TERRA-9W1 WCL-230					Simmetrico Symmetric

Bianco caldo e altri modelli su richiesta. / Warm white and other models on request.

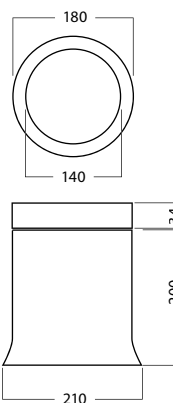


Proiettore da incasso a pavimento con ottica simmetrica o asimmetrica per illuminazione architettonica di pareti, giardini e alberi.

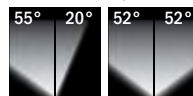
Corpo in alluminio
Cassaforma in plastica
Cavo 2x1 mm² H05RN-F; 0.5 m
Vetro temprato 10 mm
Durata minima gruppo LED >50.000 ore
Indice Resa Cromatica >70
Temperatura di funzionamento -25°C — +40°C

Floor recessed light with symmetric or asymmetric optic suitable for walls, trees and architectural lighting.

Aluminum body
Plastic formwork
Cable 2x1 mm² H05RN-F; 0.5 m
Tempered glass 10 mm
Lifetime LED group >50.000 hrs
Colorimetric index >70
Operating temperature -25°C — +40°C





Asimmetrico / Asymmetric



Simmetrico / Symmetric



-  Bianco caldo /Warm white (2800÷3200K)
-  Bianco freddo /Cool white (5500÷6000K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

Terra

Proiettore da incasso a pavimento
Floor recessed light

230 VAC



illuminazione



SGARAVATTI PLANT

Topaz

	Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
Topaz 3	TOPAZ-3-M	3	3.5 W	24 VDC	Bianco caldo Warm white	60°
	TOPAZ-3-W				Bianco freddo Cool white	
Topaz 6	TOPAZ-6-M	6	7 W	24 VDC	Bianco caldo Warm white	60°
	TOPAZ-6-W				Bianco freddo Cool white	

Fascio asimmetrico su richiesta. / Asymmetric beam on request.

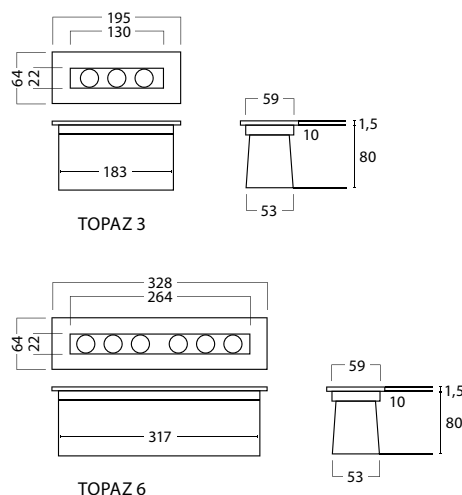


Lampada da incasso per illuminazione architettonica e segnapasso.

Corpo in alluminio, frontale in acciaio SS316
Cavo 2x1 mm² H05RN-F; 0.5 m
Cassaforma in metallo
Vetro temprato 8 mm
Durata minima gruppo LED > 50.000 ore
Temperatura operativa -25°C — +40°C

External recessed LED light suitable for architectural details and pathways illumination.

Aluminum body, front plate in SS316
Cable 2x1 mm² H05RN-F; 0.5 m
Metal formwork
Tempered glass 8 mm
Lifetime LED group >50.000 hrs
Operating temperature -25°C — +40°C



- Bianco caldo/Warm white (2800÷3200K)
- Bianco freddo/Cool white (5500÷6000K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 OUTDOOR

Topaz

Proiettori da incasso a pavimento o a muro
Floor or wall recessed lights

24 VDC



illuminazione



3



6



SGARAVATTI PLANT

Mini Solar Brick, Solar Top 80

Modello Model	N. LED	Potenza Modulo Power consumption	Autonomia* Working time*	Colore Color
MINI-SOLAR BRICK	4	0,35 W	48 ore	Bianco freddo Cool white

Batteria Ni-Mh 1,2V / Tipo 1000 mAh AA, *dopo piena carica.
Battery Ni-Mh 1,2V / 1000 mAh AA type, *after full charge.

Modello Model	N. LED	Potenza Modulo Power consumption	Autonomia* Working time*	Colore Color
SOLARTOP80	1	0,30 W	96 ore	Bianco freddo Cool white

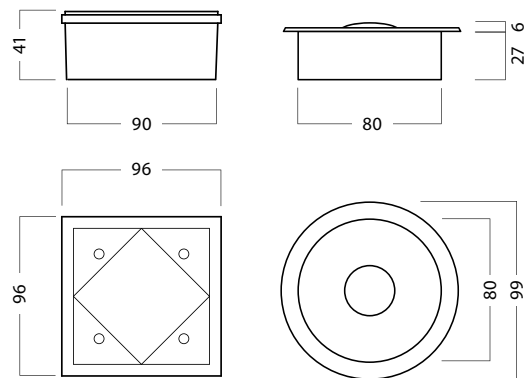
Batteria Ni-Mh 1,2V / Tipo 1000 mAh AA, *dopo piena carica.
Battery Ni-Mh 1,2V / 1000 mAh AA type, *after full charge.

Elemento con modulo fotovoltaico, segnapasso con funzione decorativa per piazze, scale, marciapiedi, giardini ed altri spazi all'aperto.

Bianco (su richiesta altri colori)
Lente in policarbonato corpo in ABS

Photovoltaic brick suitable for a wide range of decorative lighting within public squares, staircases, sidewalks, and other outdoor areas.

White (other colors on request)
Polycarbonate lens, ABS body



MINI SOLAR BRICK

SOLAR TOP 80

☐ Bianco freddo/Cool white (6000=6500K)

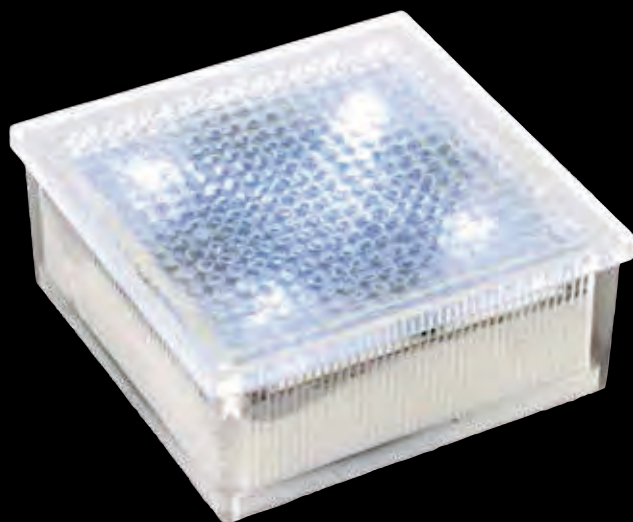


Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

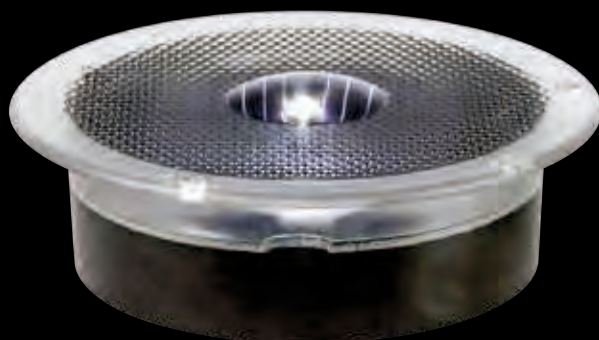
2014 OUTDOOR

Mini Solar Brick Solar Top 80

Segnapasso fotovoltaico
Photovoltaic marker



Illuminazione



SGARAVATTI PLANT

Amar, Amar 2

Modello Model	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
AMAR 85 SM00	13 W	230 VAC	Bianco caldo Warm white	360°
AMAR 85 SW00	13 W	230 VAC	Bianco freddo Cool white	360°
AMAR 2 AC-M13	13 W	230 VAC	Bianco caldo Warm white	360°
AMAR 2 AC-W13	13 W	230 VAC	Bianco freddo Cool white	360°

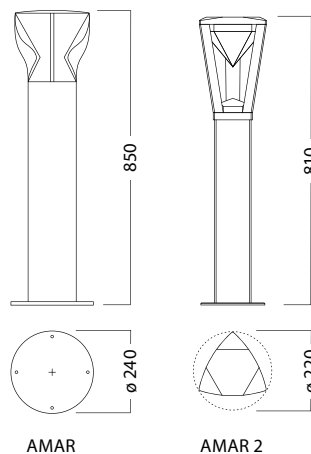
Altre finiture ed altezze su richiesta. / Other trims and heights on request.



Design moderno e corpo leggero, ideale per l'illuminazione di giardini, viali e porticati. L'emissione di luce proiettata verso il basso rispetta le norme anti inquinamento luminoso.

Corpo in lega di alluminio
Diffusore in policarbonato satinato
Cavo 2x1 mm² H07; 0.5 m
Durata minima gruppo LED >50.000 ore
Indice Resa Cromatica >75
Temperatura di funzionamento -25°C — +55°C

Modern design and lightweight body, ideal for architectural illumination of gardens, driveways and porches. Downwards light emission is in compliance with light-pollution standards.

Aluminum alloy body
Satin-finished polycarbonate diffuser
Cable 2x1 mm² H07; 0.5 m
Lifetime LED group >50.000 hrs
Colorimetric index >75
Operating temperature -25°C — +55°C



-  Bianco caldo / Warm white (2800÷3200K)
-  Bianco freddo / Cool white (5000÷6000K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 OUTDOOR

Amar Amar 2

Lampade per esterni
Outdoor lamps

230 VAC



Kronos

Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
KRONOS 1-M	2	7,6 W	230 VAC	Bianco caldo Warm white	120°
KRONOS 1-W		7,6 W		Bianco freddo Cool white	
KRONOS 2-M	4	12 W		Bianco caldo Warm white	
KRONOS 2-W		12 W		Bianco freddo Cool white	

Disponibile in altri colori. / Other colors available.

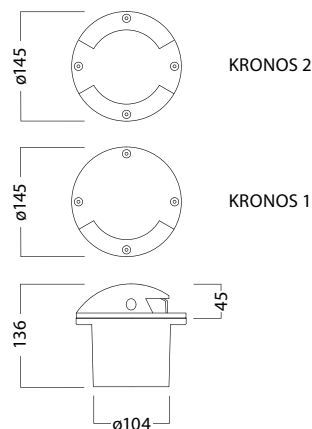




Apparecchio da incasso a pavimento per l'illuminazione di vialetti, camminamenti e decorativa.

Corpo in alluminio pressofuso verniciato
Cassaforma in plastica
Lente sabbiata
Colore RAL 9006
Durata minima gruppo LED > 50.000 ore
Alimentazione 230 VAC (su richiesta 12 e 24 VDC)
Cavo 2x1 mm² H07; 0.5 m
Temperatura operativa -25°C — +50°C

Floor recessed light for architectural and decorative lighting of driveways and paths.

Aluminum diecast-painting body
Plastic formwork
Sandblasted lens
Color RAL 9006
Lifetime LED group >50.000 hrs
Input voltage 230 VAC (on request 12 and 24 VDC)
Cable 2x1 mm² H07; 0.5 m
Operating temperature -25°C — +50°C



-  Bianco caldo/Warm white (2800÷3200K)
-  Bianco freddo/Cool white (6000÷6500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 OUTDOOR

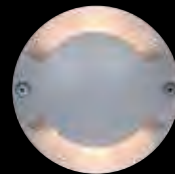
Kronos

Faretto segnapasso da incasso
Floor recessed light

230 VAC



illuminazione



SGARAVATTI PLANT

Biko

Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
BIKO 1R3	1	3 W	12-24 VDC	Bianco freddo Cool white	25°
BIKO 4R2	4	9 W			30°
BIKO 6R2	6	17 W			30°
BIKO 12R2	12	29 W			25°

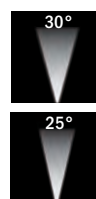
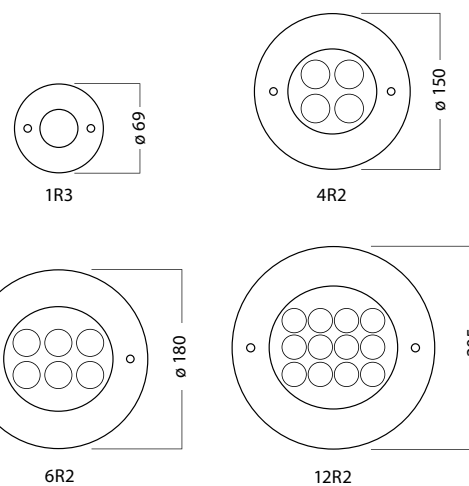
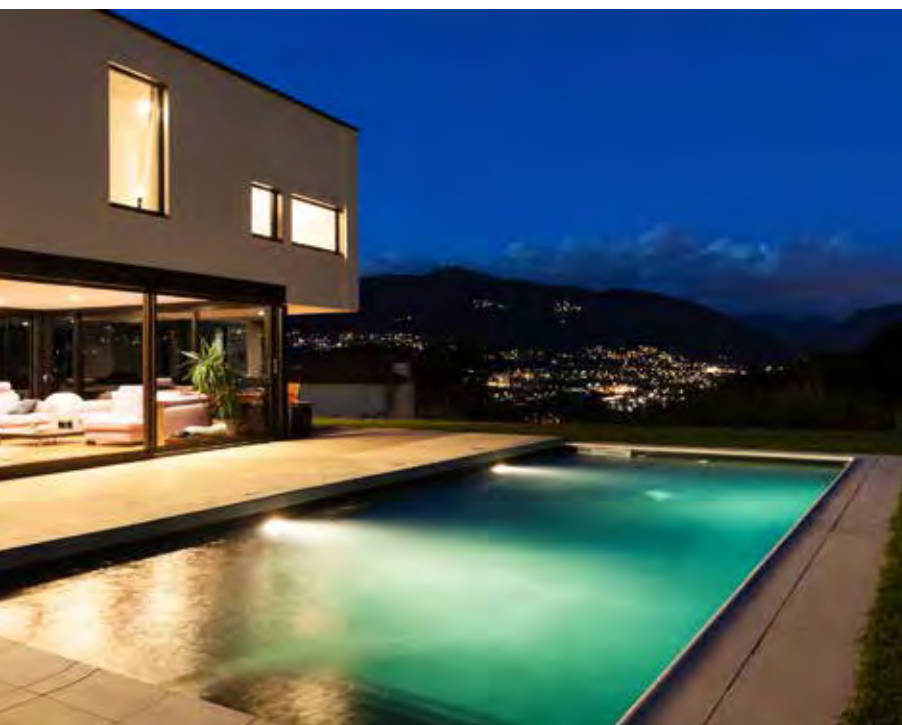
Disponibile anche bianco caldo e RGB.
Also available warm white and RGB.

Faretto da immersione per l'illuminazione decorativa di piscine e fontane.

Corpo in acciaio inox AISI316
Vetro temprato 7 mm
Cavo 2x1 mm² (bianco)/4x0,75 (RGB); 3 m

Underwater light suitable for swimming pool and fountains decorative lighting.

AISI316 Stainless steel body
Tempered glass 7 mm
Cable 2x1 mm² (white)/4x0,75 (RGB); 3 m



- Bianco caldo/Warm white (2800=3200K)
- Bianco freddo/Cool white (6000=6500K)
- RGB



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 OUTDOOR

Biko

Faretti per immersione IP68
Underwater IP68 spotlights

12-24 VDC



Illuminazione



SGARAVATTI PLANT

Tak

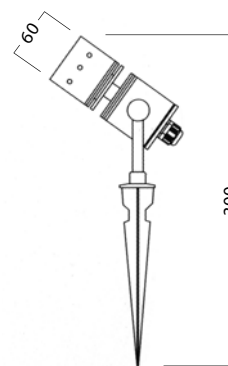
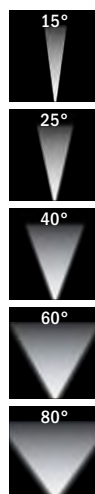
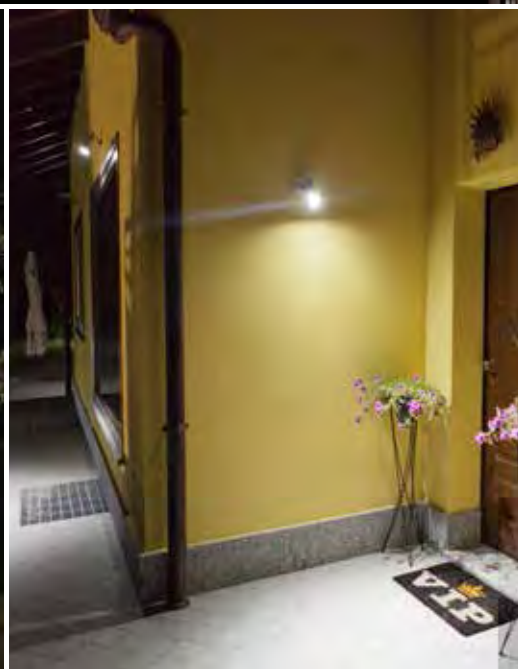
Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
TAK-M-15	3	4.5W	230 VAC	Bianco caldo Warm white	15°
TAK-W-15				Bianco freddo Cool white	
TAK-M-25				Bianco caldo Warm white	25°
TAK-W-25				Bianco freddo Cool white	
TAK-M-40				Bianco caldo Warm white	40°
TAK-W-40				Bianco freddo Cool white	
TAK-M-60				Bianco caldo Warm white	60°
TAK-W-60				Bianco freddo Cool white	
TAK-M-80				Bianco caldo Warm white	80°
TAK-W-80				Bianco freddo Cool white	



Faretto per l'illuminazione architettonica e decorativa di giardini, portici, ingressi e vetrine.

Corpo in alluminio sabbiato
 Durata minima gruppo LED >50.000 ore
 Cavo 2x0.75 mm² H05RN-F; 1.5 m
 Temperatura di funzionamento -25°C — +40°C
 Rotazione 360° h - 100° v

Spotlight for architectural and decorative lighting of gardens, plants, porchs and entrances.

Sandblasted aluminum body
 Lifetime LED group >50.000 hrs
 Cable 2x0.75 mm² H05rn-f; 1.5 m
 Operating temperature -25°C — +40°C
 Rotation 360° h - 100° v



-  Bianco caldo /Warm white (2800÷3200K)
-  Bianco freddo /Cool white (5500÷6000K)



Sgaravatti Plant srl
 via Panà 56/B, Noventa Padovana (PD) IT
 Fax. +39 049 7967898
 info@sgaravattiplant.it
 www.sgaravattiplant.it

2014 OUTDOOR

Tak

Proiettore orientabile
Adjustable projector

230 VAC



illuminazione



SGARAVATI PLANT

Ness

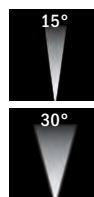
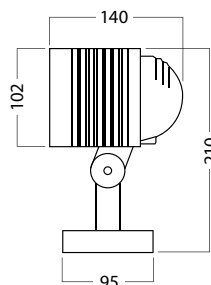
Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
NESS 5R3-M30	5	12W	230 VAC	Bianco caldo Warm white	30°
NESS 5R3-W30				Bianco freddo Cool white	
NESS 5R3-M15	5	12W	230 VAC	Bianco caldo Warm white	15°
NESS 5R3-W15				Bianco freddo Cool white	

Proiettore versatile per l'illuminazione di insegne, portici, giardini, facciate e luce d'accento per nicchie di medie dimensioni.

Corpo in alluminio
Vetro temprato 4 mm
Durata minima gruppo LED >40.000 ore
Indice Resa Cromatica >75
Cavo 2x0.75 mm² H05RN-F; 1.5 m
Temperatura di funzionamento -25°C — +50°C
Completo di alimentatore interno

Versatile projector suitable for signs, porches, gardens, facades and accent lighting in niches of medium size.

Aluminum body
Tempered glass 4 mm
Lifetime LED group >40.000 hrs
Colorimetric index >75
Cable 2x0.75 mm² H05RN-F; 1.5 m
Operating temperature -25°C — +50°C
LED internal driver included



- Bianco caldo /Warm white (2800÷3200K)
- Bianco freddo /Cool white (5500÷6000K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 OUTDOOR

Ness

Proiettore orientabile
Adjustable projector

230 VAC



illuminazione



SGARAVATTI PLANT

Davy

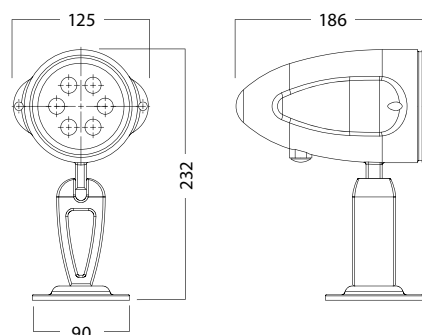
Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
DAVY-6R1 M-45	6	10 W	230 VAC	Bianco caldo Warm white	45°
DAVY-6R1 W-45				Bianco freddo Cool white	



Proiettore funzionale, adatto per illuminare insegne, porticati, giardini e sottolineare particolari architettonici di immobili.

Corpo in alluminio pressofuso
Vetro temprato 3mm
Durata minima gruppo LED >50.000 ore
Cavo 2x0.75 mm² H05RN-F; 0.5 m
Indice Resa Cromatica >75
Temperatura di funzionamento -20°C — +50°C

Versatile projector, suitable for signs, porches, gardens and facades illumination.

Aluminum diecast body
Tempered glass 3mm
Lifetime LED group >50.000 hrs
Cable 2x0.75 mm² H05RN-F; 0.5 m
Colorimetric index >75
Operating temperature -20°C — +50°C



-  Bianco caldo / Warm white (2800÷3200K)
-  Bianco freddo / Cool white (5500÷6000K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 OUTDOOR

Davy

Proiettore orientabile
Adjustable projector

230 VAC



Illuminazione



SCARAVATTI PLANT

Flat

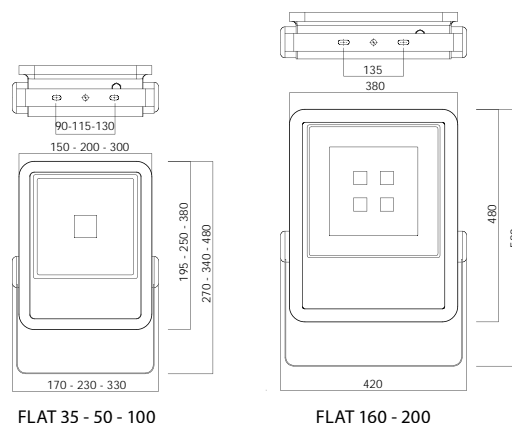
Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
FL35-UL-W	1 COB	35 W	230 VAC	Bianco freddo Cool white	120°
FL50-UL-W	1 COB	50 W			
FL100-UL-W	1 COB	95 W			
FL160-UL-W	4 COB	156 W			
FL200-UL-W	4 COB	185 W			

Proiettore universale compatto disponibile con potenze da 35 a 185 W, ideale per varie applicazioni all'esterno. La qualità del prodotto è garantita dalla certificazione UL.

Corpo in alluminio
Vetro temprato 4 mm
Durata minima gruppo LED >50.000 ore
Cavo 3 x AWG 18 (0,82 mm²) UL SJTW; 0,5 m
Indice Resa Cromatica ≥80
Temperatura di funzionamento -25°C — +40°C

Compact LED floodlight from 35 to 185 W suitable for outdoor applications. The product quality is guaranteed by UL certification.

Aluminum diecast body
Tempered glass 4 mm
Lifetime LED group >50.000 hrs
Cable 3 x AWG 18 (0,82 mm²) UL SJTW; 0,5 m
Colorimetric index ≥80
Operating temperature -25°C — +40°C



● Bianco freddo /Cool white (5000+5500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

Flat

Proiettore orientabile
Adjustable projector

230 VAC



illuminazione



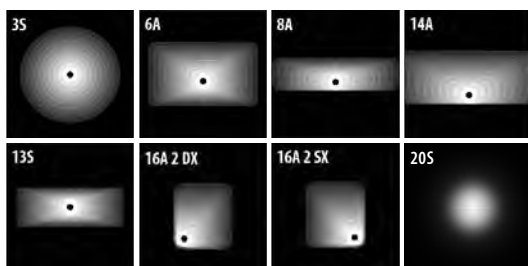
SCARAVATTI PLANT

Maya

	Modello Model	N. LED	Assorbimento max. Max. power consumption	Alimentazione Power supply	Colore Color
Maya 3	MAYA3 30R700	30	65 W	230 VAC	Bianco neutro Neutral white
	MAYA3 35R700	35	75 W		
	MAYA3 40R700	40	85 W		
Maya 4	MAYA4 10R700	10	23 W	230 VAC	Bianco neutro Neutral white
	MAYA4 15R700	15	34 W		
	MAYA4 20R700	20	44 W		

Disponibili anche bianco caldo e bianco freddo.
Available also warm and cool white.

Ottiche disponibili / Available optics

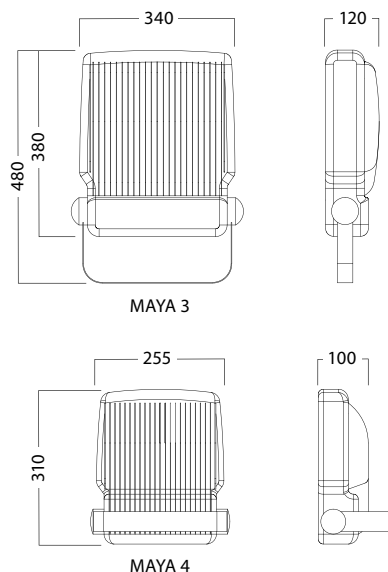


Grazie alle varie ottiche applicabili, il proiettore Maya può essere utilizzato in molteplici situazioni, massimizzando il risparmio energetico.

Contenitore in alluminio pressofuso
Vetro temprato 4 mm
L70 >70.000 ore
Disponibile 3000K, 4100K, 5500K
Dimmer e controllo remoto wireless su richiesta.

The Maya projector is available with many optics for great versatility in many different applications, maximizing on energy saving.

Aluminum die cast body
Tempered glass 4 mm
L70 >70.000 hrs
Dimming and remote wireless control on request.



- Bianco caldo/Warm white (2800÷3200K)
- Bianco neutro/Neutral White (4000÷4500K)
- Bianco freddo/Cool white (6000÷6500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

Maya

Proiettore orientabile
Adjustable projector

230 VAC



illuminazione



MAYA3



MAYA4



SGARAVATTI PLANT

Trilogy N

Modello Model	N. LED	Assorbimento Power consumption	Lunghezza Length	Alimentazione Power supply	Colore Color
TRIOLOGY N 5R700	5	13 W	30 cm	230 VAC	Bianco freddo Cool white
TRIOLOGY N 15R700	15	33 W	60 cm		
TRIOLOGY N 20R550	20	35 W	100 cm		
TRIOLOGY N 20R700	20	40 W	100 cm		
TRIOLOGY N 25R550	25	44 W	100 cm		

Bianco caldo e neutro su richiesta.
Warm and neutral white on request.

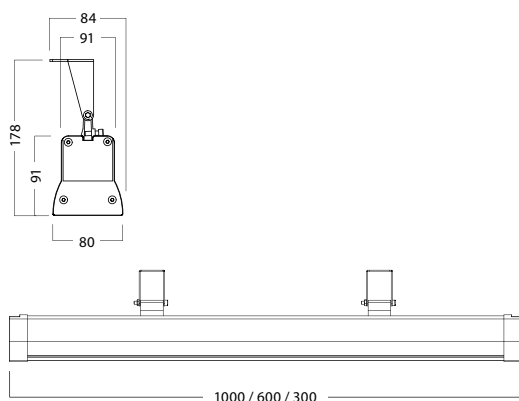
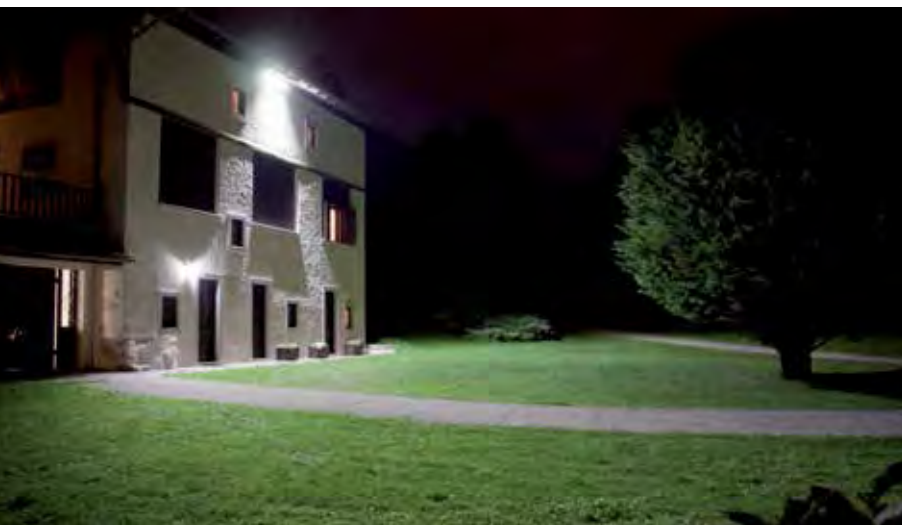
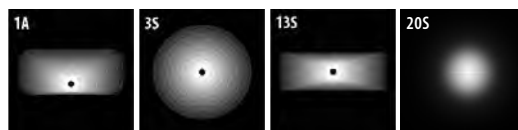
Illuminazione architettonica per evidenziare superfici e pareti all'interno o all'esterno di immobili, musei, locali commerciali, aree di rappresentanza e sottopassi.

Corpo in alluminio
Vetro temprato 4 mm
Durata minima gruppo LED >70.000 ore
CRI tipico 70
Temperatura di funzionamento -20°C — +50°C

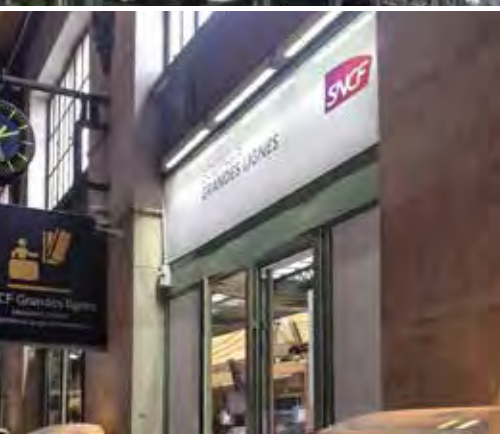
Architectural lighting for adding emphasis and illuminating facades of wall areas for museums, exhibitions, sales areas and presentational areas.

Aluminum body
Tempered glass 4 mm
Lifetime LED group >70.000 hrs
Typical CRI 70
Working temperature -20°C — +50°C

Ottiche disponibili / Available optics



Bianco freddo /Cool white (5500=6000K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 INDOOR / OUTDOOR

Trilogy N

Wallwasher a profilo lineare
Linear wallwasher

230 VAC



illuminazione



SGARAVATTI PLANT

Trilogy RGB

Modello Model	N. LED	Assorbimento Power consumption	Lunghezza Length	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
TRIOLOGY RGB 50 CM	12	12 W	50 cm	24 VDC	RGB	35°
TRIOLOGY RGB 100 CM	24	42 W	100 cm			

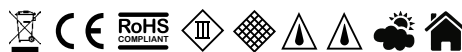
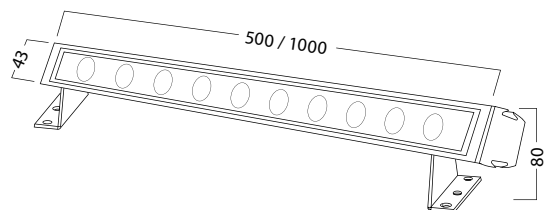


Illuminazione architettonica per evidenziare superfici e pareti all'interno o all'esterno di immobili, musei, locali commerciali e aree di rappresentanza.

Corpo in alluminio estruso verniciato
Vetro temprato 3 mm
Cavo 4x0.75 mm² H05RN-F; 0.5 m
Durata minima gruppo LED >50.000 ore
Indice Resa Cromatica >75
Temperatura di funzionamento -20°C — +40°C

Architectural lighting for adding emphasis and illuminating facades of wall areas for museums, exhibitions, sales areas and presentational areas.

Extruded aluminum painted body
Tempered glass 3 mm
Cable 4x0.75 mm² H05RN-F; 0.5 m
Lifetime LED group >50.000 hrs
Colorimetric index >75
Working temperature -20°C — +40°C



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

Trilogy RGB

Wallwasher a profilo lineare
Linear wallwasher

24 VDC



illuminazione



SGARAVATTI PLANT

Tachyon

Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
TACHYON 18-W	18	30 W	24 VDC	Bianco freddo Cool white	20°

Abbinare alimentatore a tensione costante, richiedere preventivo. Altri colori e angoli su richiesta.
Combine with constant voltage LED driver, ask for a quotation. Other colors and angles on request.

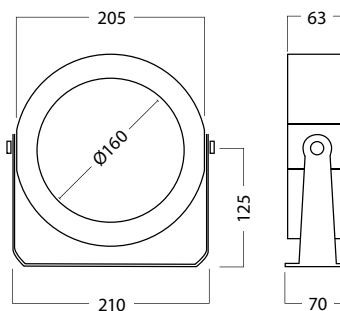


Proiettore per l'illuminazione di particolari architettonici.

Corpo in alluminio
Vetro temprato 5 mm
Durata minima gruppo LED > 50.000 ore
Cavo 2x1 H05RN-F; 0.5 m
Indice Resa Cromatica >70
Temperatura operativa -25°C — +40°C

Projector suitable for landscape and architectural lighting.

Aluminum body
Tempered glass 5 mm
Lifetime LED group >50.000 hrs
Cable 2x1 H05RN-F; 0.5 m
Colorimetric index >70
Operating temperature -25°C — +40°C



● Bianco freddo /Cool white (5500±6000K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 OUTDOOR

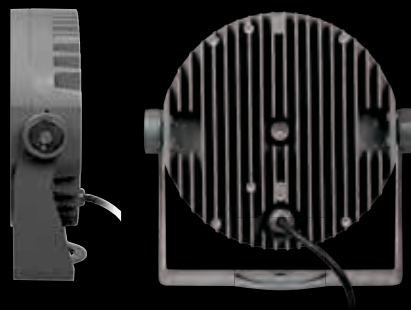
Tachyon

Proiettore orientabile
Adjustable projector

24 VDC



illuminazione



SGARAVATTI PLANT

Sirius IP67

Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
SIRIUS IP67 W-Q**	1	3,5 W	12/24 VDC	Bianco freddo Cool white	30°
SIRIUS IP67 W-R*					
SIRIUS IP67 RGB-Q**	1	R 0,96 W G 1,56 W B 1,44 W	12/24 VDC	RGB	
SIRIUS IP67 RGB-R*					

* Rotondo / Round - ** Quadrato / Square
Alimentatore non compreso. / LED driver not included.

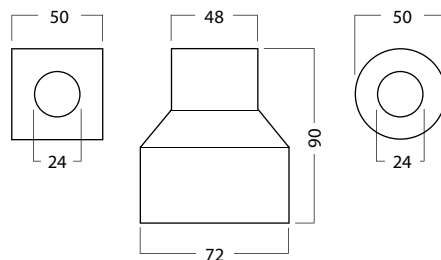


Faretto da incasso a soffitto per ambienti umidi.

Cassaforma in plastica
Corpo in alluminio
Lente in vetro temprato
Durata minima gruppo LED >50.000 ore
Cavo 2x0.75 H05RN-F; 1.5 m
Temperatura operativa -25°C — +40°C

Recessed light suitable for wet environment.

Plastic formwork
Aluminum body
Tempered glass
Lifetime LED group >50.000 hrs
Cable 2x0.75 H05RN-F; 1.5 m
Operating temperature -25°C — +40°C



● Bianco freddo/Cool white (5500÷6000K)
● RGB



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

Sirius IP67

Faretto da incasso
Recessed light

12/24 VDC



illuminazione



SCARAVATTI PLANT

Rea

Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
REA-180-IN-17-M-230	36	18 W	230 VAC	Bianco caldo Warm white	150°
REA-180-IN-17-N-230				Bianco neutro Neutral white	

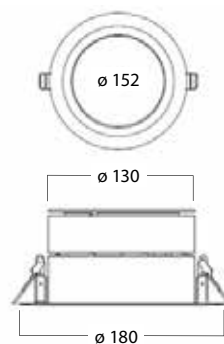
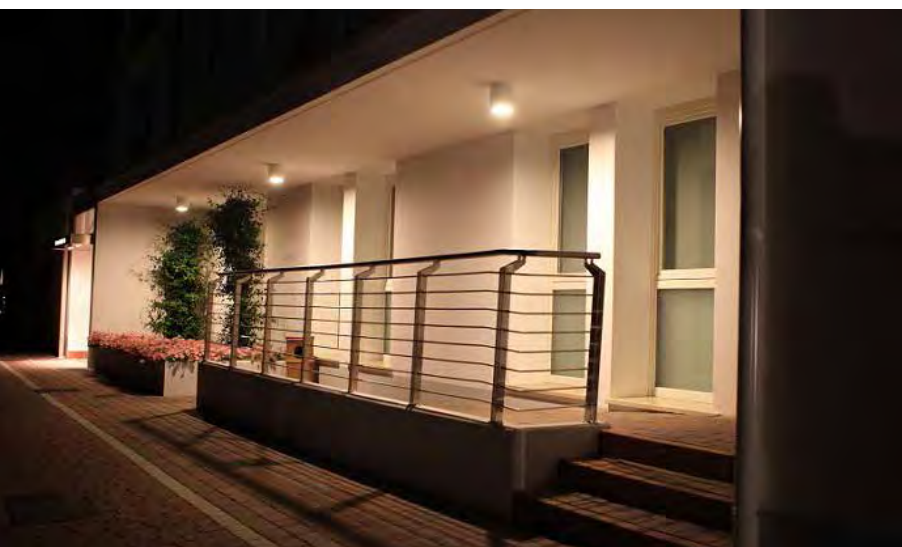
IN: Lampada Led ad incasso, per interni ed esterni, IP65.
IN: Indoor and Outdoor LED recessed lamp, IP65.

Corpo illuminante ad incasso.
È adatto per essere installato in locali commerciali, uffici, corridoi, sale riunioni, negozi e abitazioni.

Durata gruppo ottico >50.000 ore
 Temperatura operativa -20°C — +40°C
 Indice Resa Cromatica ≥80
 Alimentatore dimmerabile su richiesta

Recessed downlight.
It may be installed in commercial shops, offices, corridors, meeting or living rooms.

Lifetime LED group >50.000 hrs
 Operating temperature -20°C — +40°C
 Colorimetric index ≥80
 Dimmable driver on request



- Bianco caldo / Warm white (2800÷3200K)
- Bianco neutro / Neutral white (4000÷4500K)



Sgaravatti Plant srl
 via Panà 56/B, Noventa Padovana (PD) IT
 Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 INDOOR / OUTDOOR

Rea IN

Lampade ad incasso
Recessed downlight

230 VAC



illuminazione



SGARAVATTI PLANT

Reled

Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
RELED 10	1 COB	10 W	12 VDC	Bianco freddo Cool white	150°

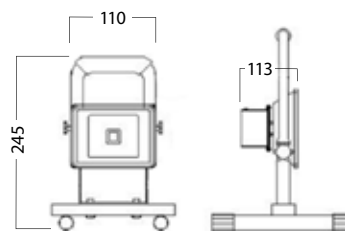


Lampada portatile a LED per emergenza, completa di tutti gli accessori per la ricarica.

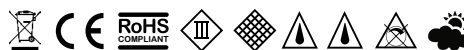
Funzione luce bianca fissa e rossa lampeggiante
 Tempo di ricarica: 7 ore
 Autonomia: 3 ore
 Durata minima gruppo LED >25.000 ore
 Indice Resa Cromatica >75
 Temperatura di funzionamento -20°C — +60°C

LED portable emergency light, with all accessories for recharge.

Steady white light and red flashing
 Rechargeable time: 7 hours
 Operating time: 3 hours
 Lifetime LED group >25.000 hrs
 Colorimetric index >75
 Operating temperature -20°C — +60°C



 Bianco freddo/Cool white (5000K) - Rosso/Red



Sgaravatti Plant srl
 via Panà 56/B, Noventa Padovana (PD) IT
 Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 OUTDOOR

Reled

Proiettore portatile ricaricabile
Portable rechargeable projector

12 VDC



illuminazione

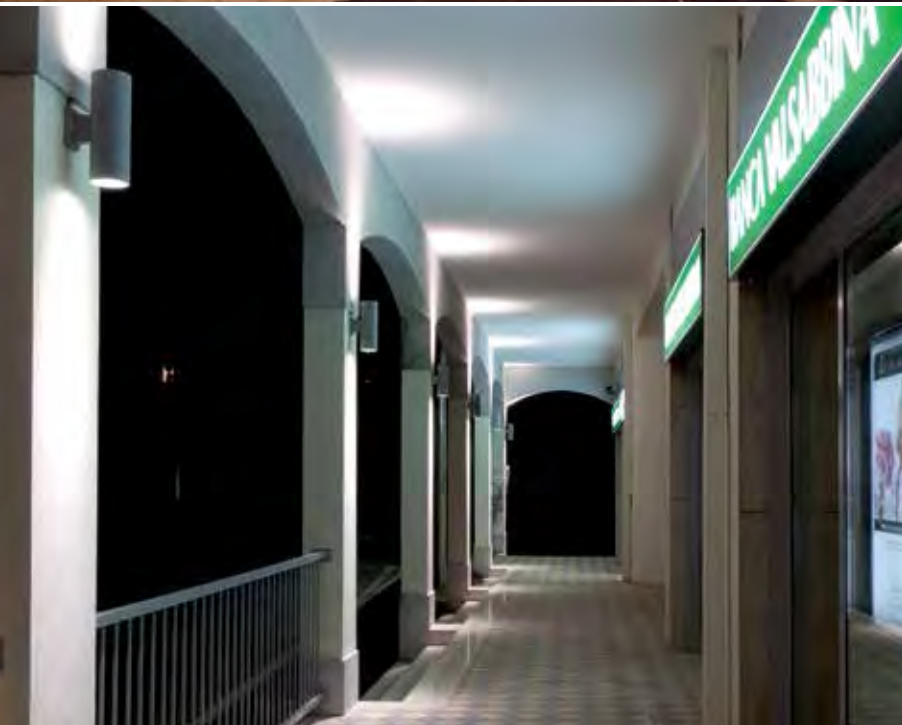


SCARAVATTI PLANT

Odo

	Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
110R	ODO - M	2 x 6	20 W	230 VAC	Bianco caldo Warm white	40°
	ODO - N				Bianco neutro Neutral white	
	ODO - W				Bianco freddo Cool white	
110Q	ODO - M	6	10 W	230 VAC	Bianco caldo Warm white	40°
	ODO - N				Bianco neutro Neutral white	
	ODO - W				Bianco freddo Cool white	

Altri modelli su richiesta. / Others models on request.

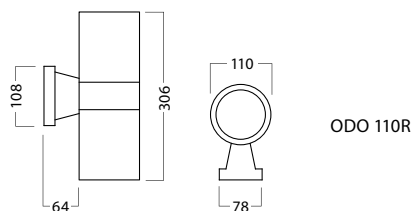


Apparecchio da parete, adatto per l'illuminazione perimetrale di immobili.

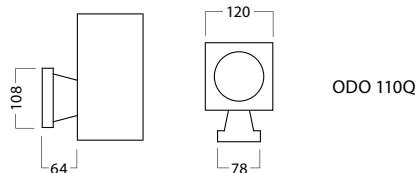
Corpo in alluminio
Vetro temprato 4 mm
Durata minima gruppo LED >25.000 ore
Indice Resa Cromatica >75
Temperatura di funzionamento -20°C — +40°C

Wall mounted luminaire, ideal for demarcation buiding lighting.

Aluminum body
Tempered glass 4 mm
Lifetime LED group >25.000 hrs
Colorimetric index >75
Operating temperature -20°C — +40°C



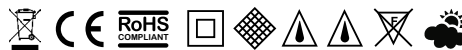
ODO 110R



ODO 110Q



- Bianco caldo /Warm white (2800÷3200K)
- Bianco neutro /Neutral white (4000÷4500K)
- Bianco freddo /Cool white (5500÷6000K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 OUTDOOR

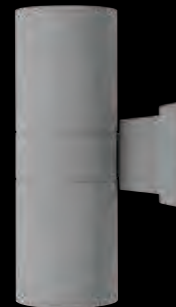
Odo

Lampada da parete
Wall mounted luminaire

230 VAC



illuminazione



110R



110Q



SGARRAVATTI PLANT

Glow

Modello Model	Assorbimento Power consumption	Alimentazione Power supply	Colore Color
GLOW AC M13W	13 W	230 VAC	Bianco caldo Warm white
GLOW AC N13W			Bianco neutro Neutral white
GLOW AC M26W	26 W	230 VAC	Bianco caldo Warm white
GLOW AC N26W			Bianco neutro Neutral white

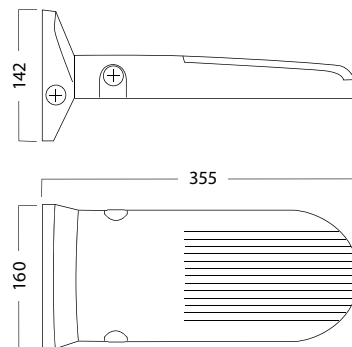


Corpo illuminante a LED utilizzato per parchi, giardini e zone periferiche. Ideale per installazione a muro.

Contenitore in alluminio pressofuso
Vetro temprato 4 mm
Indice Resa Cromatica >80
L70 >70.000 ore

LED light suitable for parks, gardens, suburban areas, perfect for wall installation.

Aluminum die cast body
Tempered glass 4 mm
Colorimetric index >80
L70 >70.000 hrs



- Bianco caldo/Warm white (2800÷3200K)
- Bianco neutro/Neutral White (4000÷4500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 OUTDOOR

Glow

Lampada da parete
Wall light

230 VAC



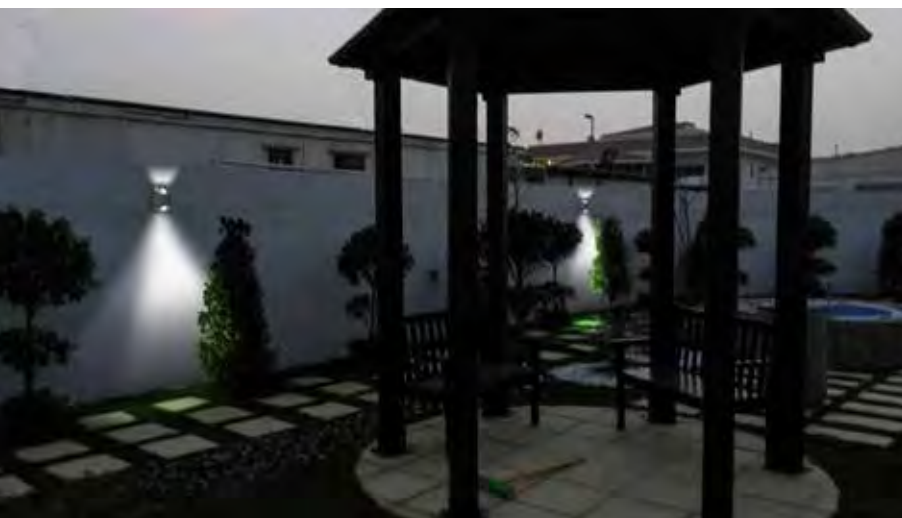
illuminazione



SGARAVATTI PLANT

Jago

Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
JAGO-2 M-230	2	7 W	230 VAC	Bianco caldo Warm white	40° + 40°
JAGO-2 N-230				Bianco neutro Neutral white	

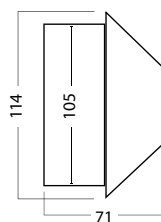
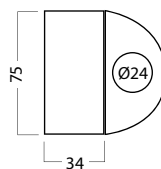




Appliche per esterni con illuminazione up and down ideale per perimetro di immobili o effetto decorativo a parete.

Corpo in alluminio
 Durata minima gruppo LED >50.000 ore
 Indice Resa Cromatica >70
 Temperatura di funzionamento -15°C — +50°C
 Completo di alimentatore interno

Outdoor up and down wall light ideal for demarcation building lighting or wall decor.

Aluminum body
 Lifetime LED group >50.000 hrs
 Colorimetric index >70
 Operating temperature -15°C — +50°C
 LED internal driver included



-  Bianco caldo /Warm white (2800÷3200K)
-  Bianco neutro /Neutral white (4000÷4500K)



Sgaravatti Plant srl
 via Panà 56/B, Noventa Padovana (PD) IT
 Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 INDOOR / OUTDOOR

Jago

Lampada da parete
Wall mounted luminaire

230 VAC



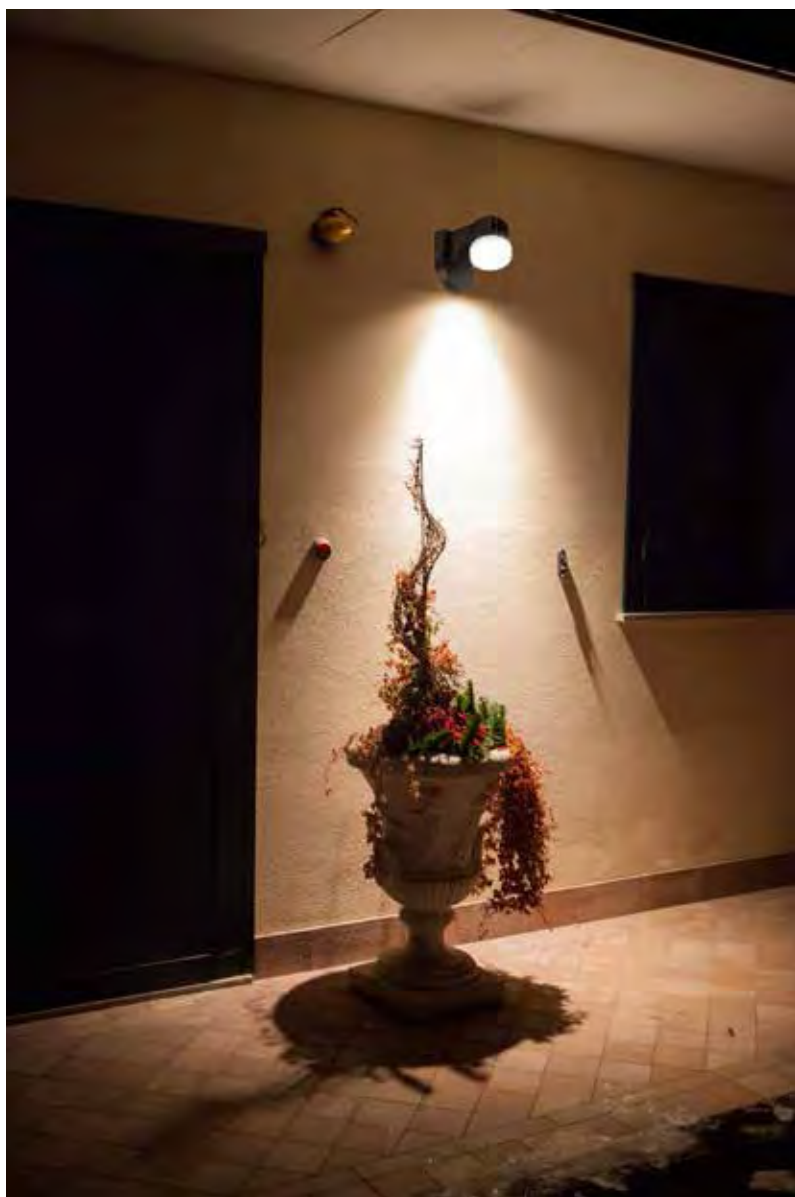
illuminazione



SCARAVATTI PLANT

Rod

Modello Model	Assorbimento Power consumption	Alimentazione Power supply	Colore Color
ROD-AC-N13W	13 W	230 VAC	Bianco neutro Neutral white
ROD-AC-M13W			Bianco caldo Warm white

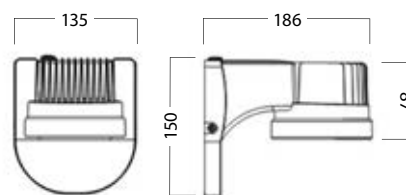




Corpo illuminante a LED utilizzato per parchi, giardini e zone periferiche. Ideale per installazione a muro.

Contenitore in alluminio pressofuso
Indice Resa Cromatica RA>80
L70 >35.000 ore
Temperatura di funzionamento -25°C — +50°C

LED light suitable for parks, gardens, suburban areas, perfect for wall installation.

Aluminum die cast body
Colorimetric index RA>80
L70 >35.000 hrs
Operating temperature -25°C — +50°C



-  Bianco caldo /Warm white (2800÷3200K)
-  Bianco neutro /Neutral white (4000÷4500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 OUTDOOR

Rod

Corpo illuminante da parete
Wall mounted luminaire

230 VAC



illuminazione



SGARAVATTI PLANT

Liam

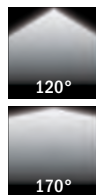
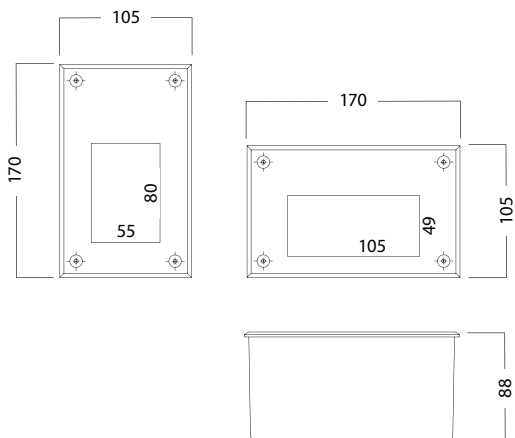
	Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
horizontal	LIAM H-M	5	7W	230 VAC	Bianco caldo Warm white	170°
	LIAM H-W				Bianco freddo Cool white	
vertical	LIAM V-M	3	5W	230 VAC	Bianco caldo Warm white	120°
	LIAM V-W				Bianco freddo Cool white	



Lampada da incasso a parete per demarcazione di camminamenti e illuminazione d'accento.

Cassaforma in ABS
Corpo in alluminio pressofuso
Temperatura operativa -10°C — +55°C
Cavo 2x1.0 mm² H05RN-F; 0.5 m
Completo di alimentatore interno

Wall recessed light suitable for highlighting of pathways and building details.

ABS formwork
Diecast aluminum body
Operating temperature -10°C — +55°C
Cable 2x1.0 mm² H05RN-F; 0.5 m
LED internal driver included



-  Bianco caldo/Warm white (2800÷3200K)
-  Bianco freddo/Cool white (6000÷6500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 OUTDOOR

Liam

Lampada da incasso a parete
per esterni/interni
Outdoor/indoor wall recessed light

230 VAC



Illuminazione



SGARAVATTU PLANT

Orion R, Q

Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
ORION-R-M*	1	3 W	24 VDC	Bianco caldo Warm white	80°
ORION-R-W*				Bianco freddo Cool white	
ORION-Q-M**				Bianco caldo Warm white	
ORION-Q-W**				Bianco freddo Cool white	

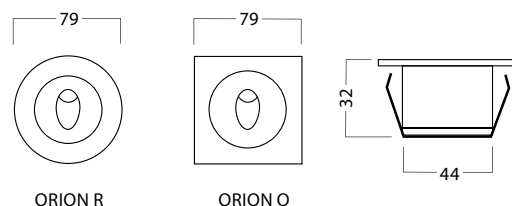
* Rotondo / Round - ** Quadrato / Square
Alimentatore non compreso. / LED driver not included.



Lampada da incasso a parete per demarcazione di camminamenti e illuminazione d'accento.

Cassaforma in plastica
Corpo in alluminio pressofuso
Temperatura operativa -25°C — +40°C
Cavo 2x1 mm² H05RN-F; 0.3 m

Wall recessed light suitable for highlighting of pathways and building details.

Plastic formwork
Die cast aluminum body
Operating temperature -25°C — +40°C
Cable 2x1.0 mm² H05RN-F; 0.3 m



-  Bianco caldo / Warm white (2800÷3200K)
-  Bianco freddo / Cool white (5500÷6000K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

Orion R, Q

Lampada da parete
Wall mounted luminaire

230 VAC



illuminazione



SGARAVATTI PLANT

Cube 1, Cube 2

Modello Model	N. LED	Assorbimento max. Max. power consumption	Alimentazione Power supply	Colore Color
CUBE 1 M	1	3,5 W	230 VAC	Bianco caldo Warm white
CUBE 1 N	1	3,5 W		Bianco neutro Neutral white
CUBE 2 M	2	5,7 W		Bianco caldo Warm white
CUBE 2 N	2	5,7 W		Bianco neutro Neutral white

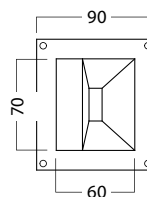
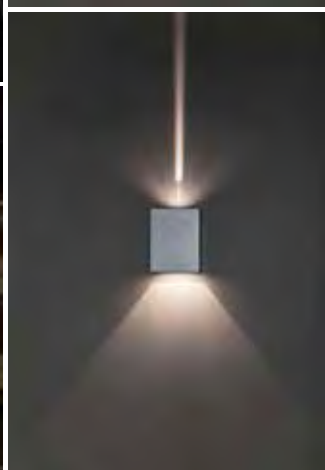
Standard grigio, nero su richiesta.
Standard grey, black on request.

Lampada a LED da parete mono emissione oppure con doppia emissione, ideale per l'illuminazione d'accento di facciata o pareti esterne ed interne. La versione singola può essere utilizzata come segnapasso.

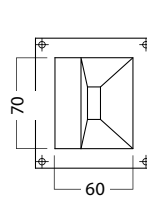
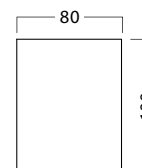
Corpo in alluminio pressofuso
Vetro temprato 2 mm
Cavo 2x1 mm²; 0,5 m
Temperatura operativa -25°C — +50°C
Completo di alimentatore interno

LED wall mounting light with single or double beam possibility. It is ideal for indoor or outdoor facade or wall light effects.

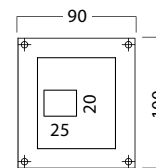
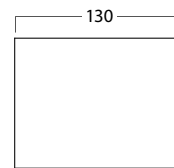
Die cast body
Tempered glass 2 mm
Cable 2x1 mm²; 0,5 m
Temperatura operativa -25°C — +50°C
LED internal driver included





CUBE 1



CUBE 2



-  Bianco caldo/Warm white (2800÷3200K)
-  Bianco freddo/Cool white (6000÷6500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 OUTDOOR

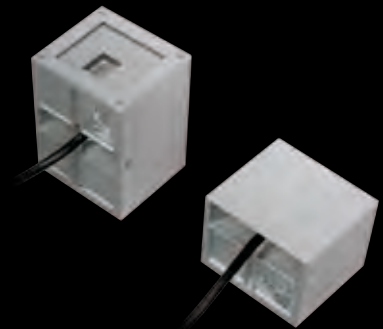
Cube 1 Cube 2

Lampade da parete/segnapasso
Wall lights

230 VAC



Illuminazione



SCARAVATTI PLANT

Mac

	Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
Mac 40	MAC40-M	1	1W	350 mA c.c.	Bianco caldo Warm white	45°
	MAC40-W				Bianco freddo Cool white	
Mac 80	MAC80-M	1	3W	24 VDC	Bianco caldo Warm white	45°
	MAC80-W				Bianco freddo Cool white	

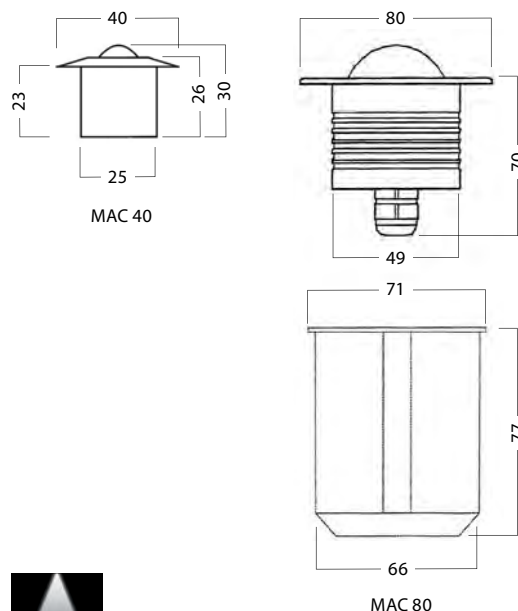
Alimentatore non compreso. / LED driver not included.



Faretti per esterno da incasso a soffitto/parete: illuminazione funzionale e decorativa.

Mac40: corpo in acciaio inossidabile
Mac80: corpo in alluminio, frontale in SS304
Durata minima gruppo LED >50.000 ore
Mac40 richiede alimentatore 350mA c.c.
Indice Resa Cromatica >75
Temperatura operativa -30°C — +40°C

Outdoor ceiling/wall recessed lights: functional and decorative light.

Mac40: stainless steel body
Mac80: aluminum body, SS304 front ring
Lifetime LED group >50.000 hrs
Mac40 requires LED driver 350mA c.c.
Colorimetric index >75
Operating temperature -30°C — +40°C



-  Bianco caldo/Warm white (2800÷3200K)
-  Bianco freddo/Cool white (6000÷6500K)



Sgaravatti Plant srl
via Pana 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 OUTDOOR

Mac

Faretti da incasso per soffitto/parete
Ceiling/wall recessed lights

max. 350mA c.c. (Mac40)

24 VDC (Mac80)



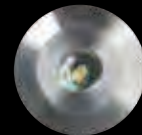
illuminazione



MAC80



MAC40



SGARAVATTI PLANT

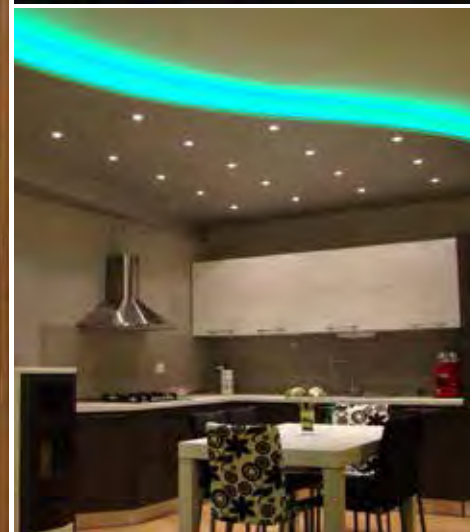
Stripled

	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Flusso luminoso Luminous flux	Angolo di emissione Beam angle
Modelli disponibili Available models	da 60 a 450/m	da 4.8 a 46 W/m	12/24 VDC	Bianco caldo Warm white	da 390 a 4000 lm/m	120°
				Bianco freddo Cool white		
				Bianco neutro Neutro white		
				RGB		

Disponibili su richiesta rosso, verde e giallo. - Controller RGB e alimentatori su richiesta.
Available on request red, green and yellow. - RGB controller and power supply on request.

I modelli disponibili di Stripled sono molteplici e vanno dai più semplici ed economici a quelli che possono essere utilizzati come vera e propria illuminazione di esterni/interni. Contattateci per ulteriori dettagli.

The Stripled available models are several from the less expensive and simple solution to the one that can be used for real illumination of outdoor/indoor scenarios.



Profili su richiesta
Profiles on request



2014 INDOOR / OUTDOOR

Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

Stripled

12 VDC



illuminazione

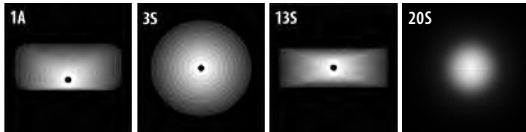


SGARAVATTI PLANT

Trilogy Bust Fotovoltaico

Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
TRILogy BUST	6	13 W	12 VDC*	Bianco freddo Cool white	Varia in funzione dell'ottica

Su richiesta altre versioni. * Fotovoltaica con batteria.
Other models on request. * Photovoltaic with battery.

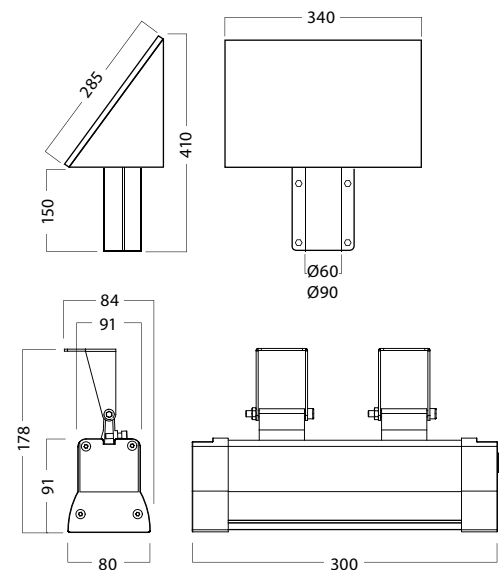


È la scelta più semplice ed economica per illuminare con estrema efficacia punti normalmente non raggiungibili dalla rete elettrica.

Contenitore in alluminio
Vetro temprato 4 mm
L70 >50.000 ore
Regolatore con controllo intelligente della carica della batteria

The easiest and less expensive way to properly illuminate places not reached by the power grid.

Aluminum body
Tempered glass 4 mm
L70 >50.000 hrs
Charging regulator with intelligent battery control



■ Bianco freddo/Cool white (5500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

Trilogy Bust

Kit fotovoltaico Trilogy
Trilogy photovoltaic kit

12 VDC



illuminazione



SCARAVATTI PLANT

Kes

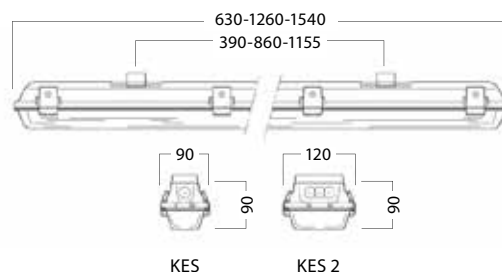
Modello Model	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
KES-60-N	9 W	230 VAC	Bianco neutro Neutral white	120 °
KES-2-60-N	17 W			
KES-120-N	24 W			
KES-2-120-N	48 W			
KES-150-N	30 W			
KES-2-150-N	58 W			

Plafoniera stagna a LED per interni ed esterni, caratterizzata dal "look fluorescente". I tubi LED funzionanti in bassa tensione assicurano l'affidabilità del prodotto.

Contenitore in policarbonato
 Certificazione fotobiologica EN62471: rischio esente
 Indice Resa Cromatica ≥80
 L70 >50.000 ore
 Completo di alimentatore interno

LED waterproof luminaire for indoor and outdoor applications, with "fluorescent look". The LED low voltage tubes guarantee the reliability of the product.

Polycarbonate body
 EN62471 Photobiological certificate: risk exempt
 Colorimetric index ≥80
 L70 >50.000 hrs
 LED internal driver included



☐ Bianco neutro/Neutral White (4000÷4500K)



SGARAVATTI PLANT

2014 INDOOR / OUTDOOR

Sgaravatti Plant srl
 via Panà 56/B, Noventa Padovana (PD) IT
 Fax. +39 049 7967898
 info@sgaravattiplant.it
 www.sgaravattiplant.it

Kes

Plafoniera a LED
LED fixture

230 VAC



ILLUMINAZIONE



SGARAVATTI PLANT

Kes Strip

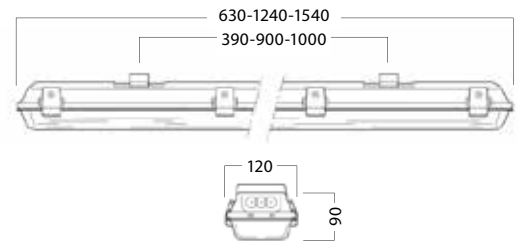
Modello Model	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
KES-STRIP-60-N	22,5 W	230 VAC	Bianco neutro Neutral white	120°
KES-STRIP-120-N	43 W			
KES-STRIP-150-N	59 W			

Plafoniera stagna a LED per interni ed esterni, caratterizzata dall'emissione uniforme del flusso luminoso. Il driver assicura la totale affidabilità del prodotto.

Contenitore in policarbonato
Indice Resa Cromatica ≥ 80
L70 >50.000 ore
Completo di alimentatore interno
Disponibile in tre diverse lunghezze

LED waterproof luminaire for indoor and outdoor applications, with uniform light emission. The total reliability is given by the high quality LED driver.

Polycarbonate body
Colorimetric index ≥ 80
L70 >50.000 hrs
LED internal driver included Available in three different lengths



☐ Bianco neutro/Neutral White (4000÷4500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

Kes Strip

Plafoniera a LED
LED fixture

230 VAC



illuminazione



SCARAVATTI PLANT

Veda

Modello <i>Model</i>	Assorbimento <i>Power consumption</i>	Alimentazione <i>Power supply</i>	Colore <i>Color</i>	Angolo di emissione <i>Beam angle</i>
AC-N17-M	17 W	230 VAC	Bianco caldo <i>Warm white</i>	150°
AC-N17-N			Bianco neutro <i>Neutral white</i>	

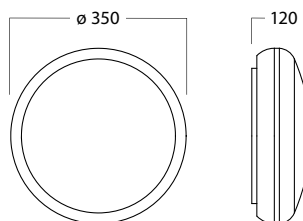
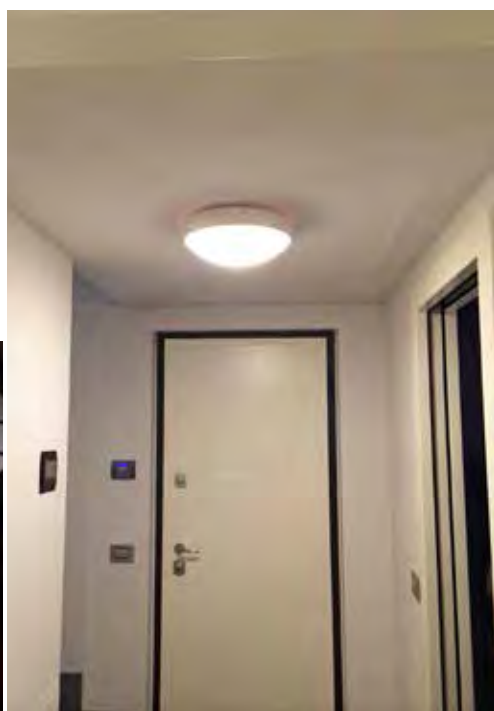
Su richiesta versione con Kit di emergenza.
Available on request emergency Kit.



Plafoniera circolare a LED in sostituzione delle versioni fluorescenti.

Contenitore in policarbonato
Indice Resa Cromatica ≥ 80
L70 >35.000 ore

LED round luminaire replacing the fluorescent models.

Polycarbonate body
Colorimetric index ≥ 80
L70 >35.000 hrs



-  Bianco caldo/*Warm white* (2800=3200K)
-  Bianco neutro/*Neutral White* (4000=4500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 INDOOR

Veda

Plafoniera circolare a LED
LED surface mount fixture

24 VDC



illuminazione



SGARAVATTI PLANT

Jem3

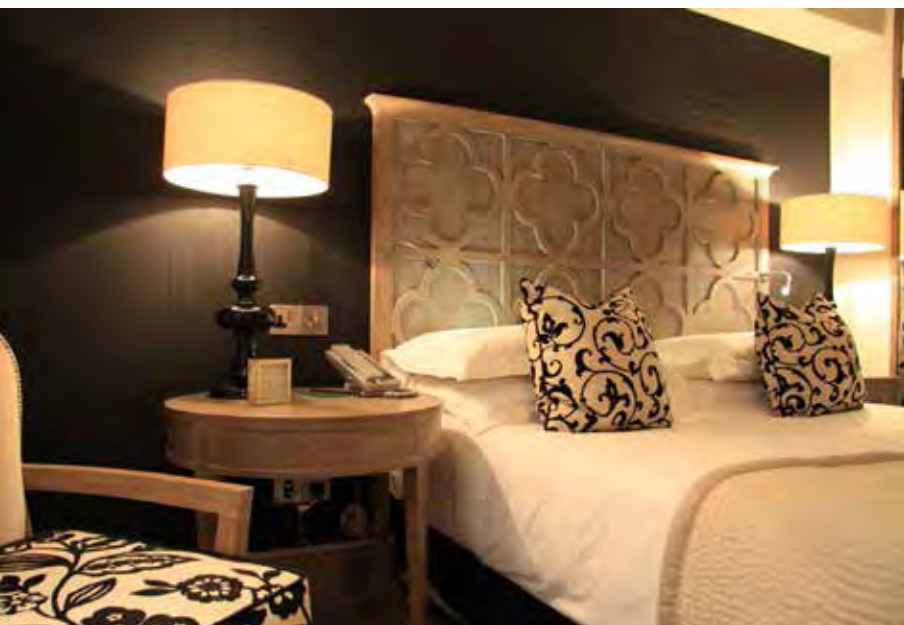
Modello <i>Model</i>	Assorbimento <i>Power consumption</i>	Alimentazione <i>Power supply</i>	Colore <i>Color</i>	Angolo di emissione <i>Beam angle</i>
JEM 3 - 5M	5 W	230 VAC	Bianco caldo <i>Warm white</i>	300°
JEM 3 - 9N	9 W		Bianco neutro <i>Neutral white</i>	
JEM 3 - 9M	9 W		Bianco caldo <i>Warm white</i>	

Lampada E27 ideale per la sostituzione delle lampade incandescenti da 40 e 60 W.

Corpo in plastica
L70>25.000 ore
Versione non dimmerabile

E27 LED bulb for replacing 40 and 60 W incandescent.

*Plastic body
L70>25.000 hrs
Non dimmable version*



- Bianco caldo/*Warm white* (2800÷3200K)
- Bianco neutro/*Neutral White* (4000÷4500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

Jem3

Lampada E27
E27 LED bulb

230 VAC



illuminazione



5 W

9 W

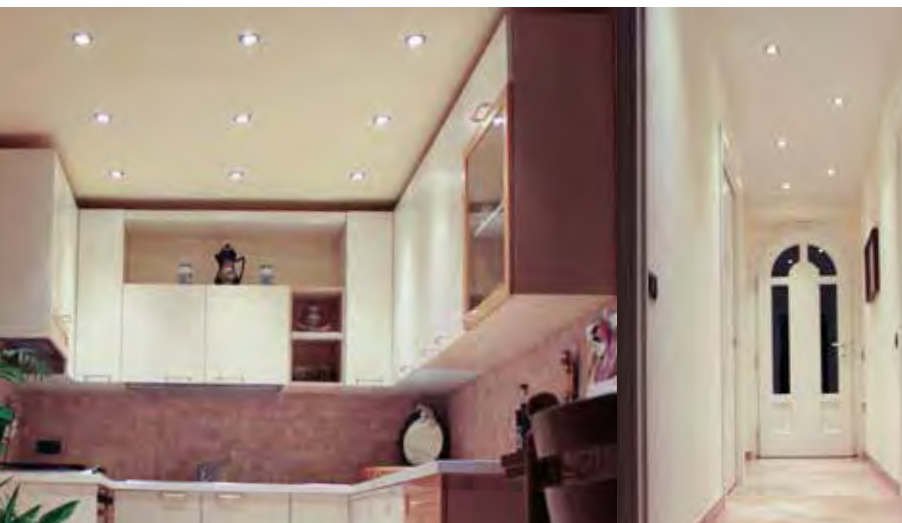


SGARAVATTI PLANT

Tab, Tab 2

	Modello Model	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
Tab	GU10-M-38	4 W	230 VAC	Bianco caldo Warm white	38°
	GU10-N-38			Bianco neutro Neutral white	
	GU10-W-38			Bianco freddo Cold white	
	GU10-M-60	4 W	230 VAC	Bianco caldo Warm white	60°
	GU10-N-60			Bianco neutro Neutral white	
	GU10-W-60			Bianco freddo Cold white	
	MR16-M-38	3 W	12 V AC/DC	Bianco caldo Warm white	38°
	MR16-N-38			Bianco neutro Neutral white	
	MR16-W-38			Bianco freddo Cold white	
	MR16-M-60	3 W	12 V AC/DC	Bianco caldo Warm white	60°
MR16-N-60	Bianco neutro Neutral white				
MR16-W-60	Bianco freddo Cool white				
Tab 2	GU10-M-40	6 W	230 VAC	Bianco caldo Warm white	40°
	MR16-M-40		12 V AC/DC		

Tab disponibile con finitura Argento o Bianca.
Tab available with Silver or White finishing.

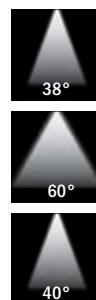
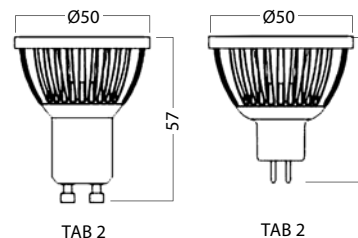
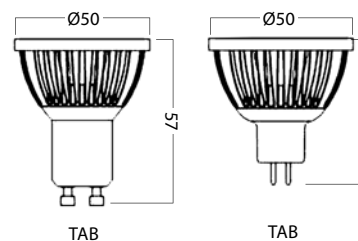


Sostituzione ideale dei tradizionali faretto alogeni con attacchi GU5.3/MR16 e GU10. Consente di ottenere notevole risparmio energetico con buona resa cromatica.

Durata gruppo ottico >25.000 ore
Temperatura operativa -20°C — +40°C
Indice di Resa Cromatica ≥80 (bianco caldo)

Ideal replacement of traditional halogen lamp with GU5.3 and GU10 base. Allowing you to achieve remarkable energy saving and very high color rendering index.

Lifetime LED group >25.000 hrs
Operating temperature -20°C — +40°C
Colorimetric index ≥80 (warm white)



- Bianco caldo/Warm white (2800÷3200K)
- Bianco neutro/Neutral White (4000÷4500K)
- Bianco freddo/Cool white (6000÷6500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 INDOOR

Tab, Tab 2

Faretti LED
LED spotlight



illuminazione



Tab 2



Tab



SCARAVATTI PLANT

Andora, Andora 2

	Modello Model	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
Andora	PAR30-10W-M	10 W	230 VAC	Bianco caldo Warm white	40°
	PAR30-10W-N			Bianco neutro Neutral white	
	PAR30-10W-W			Bianco freddo Cool white	
	PAR38-15W-M	15 W	230 VAC	Bianco caldo Warm white	
	PAR38-15W-N			Bianco neutro Neutral white	
PAR38-15W-W	Bianco freddo Cool white				
Andora 2	PAR30-12W-M	12 W	230 VAC	Bianco caldo Warm white	40°

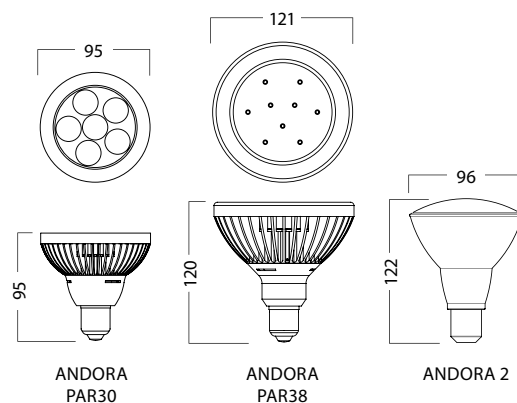
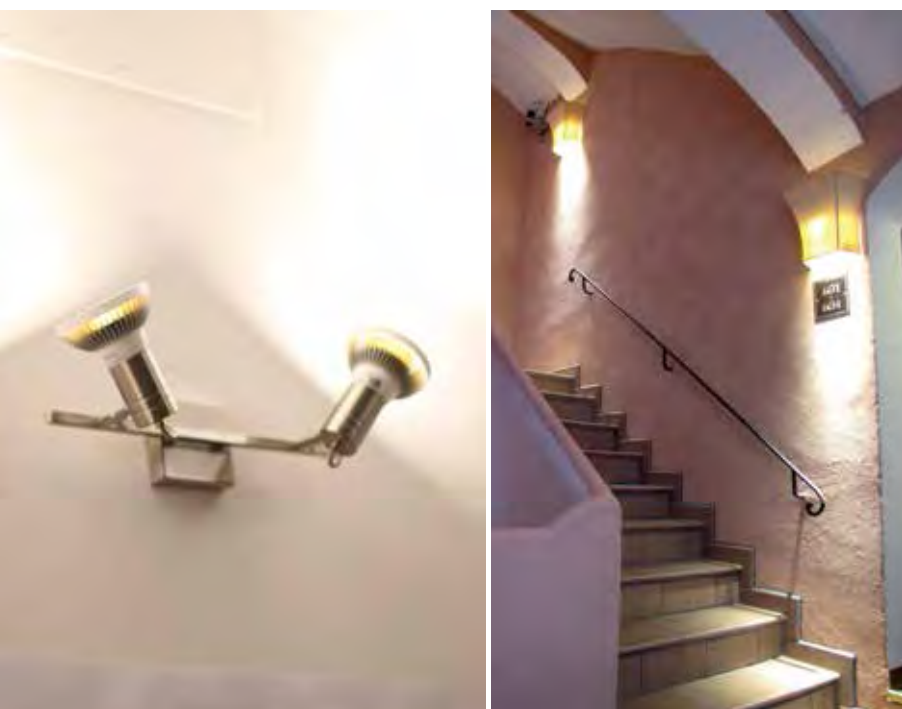
Altri colori ed angoli su richiesta. - Andora 2 è dimmerabile.
Other colors and angles on request. - Andora 2 is dimmable.




Lampada adatta per sostituire le tradizionali PAR30/38, utilizzata sia nell'illuminazione residenziale che commerciale.

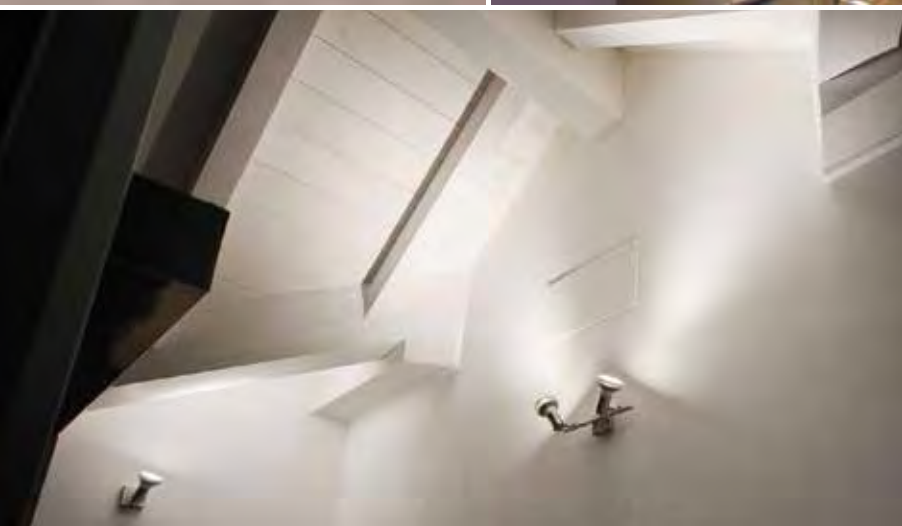
Durata gruppo ottico >25.000 ore
Temperatura operativa -20°C — +40 °C
Indice Resa Cromatica >80 (bianco caldo)

PAR30/38 LED retrofitting with E27 base widely used in commercial and residential illumination.

Lifetime LED group >25.000 hrs
Operating temperature -20°C — +40 °C
Colorimetric index >80 (warm white)



-  Bianco caldo/Warm white (2800÷3200K)
-  Bianco neutro/Neutral White (4000÷4500K)
-  Bianco freddo/Cool white (6000÷6500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 INDOOR

Andora Andora 2

Faretti LED
LED spotlights

230 VAC



ILLUMINAZIONE



Andora



Andora 2



SCARAVATTI PLANT

Risa

Modello Model	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
RISA 10W M	10 W	12 VAC/DC	Bianco caldo Warm white	40°
RISA 15W M	15 W		Bianco caldo Warm white	
RISA 17W M	17 W	36 VDC**	Bianco caldo Warm white	30° 85° 100° 125°*

Altri colori e altri angoli su richiesta.
Other colors and angles on request.

* ottica intercambiabile sullo stesso apparecchio. ** alimentatore compreso nella fornitura.
* interchangeable optic on the same device. ** LED driver included.

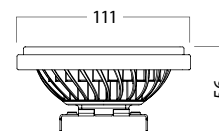
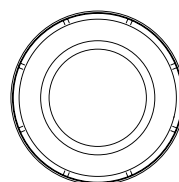





Faretto con attacco AR111 per retrofitting di lampade alogene in negozi, ristoranti, alberghi, ecc.

Alimentatore non compreso
Durata gruppo ottico >40.000 ore
Temperatura di funzionamento -20°C — +40 °C
Indice Resa Cromatica >80

AR111 led lamp for retrofitting halogen lamp in shops, restaurants, hotels, etc.

LED driver not included
Lifetime LED group >40.000 ore
Operating temperature -20°C — +40 °C
Colorimetric index >80



-  Bianco caldo/Warm white (2800÷3200K)
-  Bianco neutro/Neutral White (4000÷4500K)
-  Bianco freddo/Cool white (6000÷6500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

Risa

AR111 Retrofit LED



illuminazione



SGARAVATTI PLANT

PL-Led

Modello Model	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
PL-LED G24-M	11 W	230 VAC	Bianco caldo Warm white	270°
PL-LED G24-N	11 W		Bianco neutro Neutral white	
PL-LED G24-W	11 W		Bianco freddo Cool white	

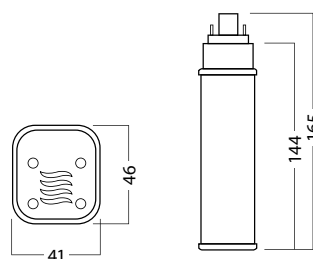
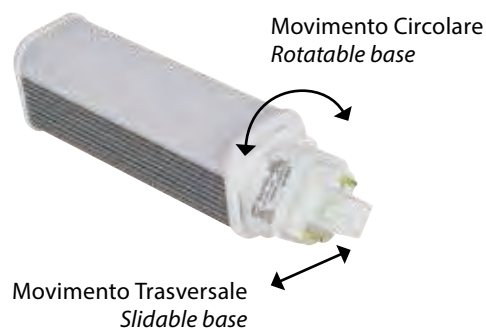
Su richiesta 7 e 9 W. / 7 e 9 W on request.




Faretto G24 per la sostituzione delle lampade fluorescenti.

Durata gruppo ottico >25.000 ore
Temperatura operativa -25°C — +40°C
Indice Resa Cromatica >80

G24 spotlight for retrofitting the fluorescent lamps.

Lifetime LED group >25.000 hrs
Operating temperature -25°C — +40°C
Colorimetric index >80



-  Bianco caldo/Warm white (2800÷3200K)
-  Bianco neutro/Neutral White (4000÷4500K)
-  Bianco freddo/Cool white (6000÷6500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

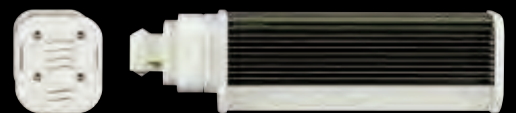
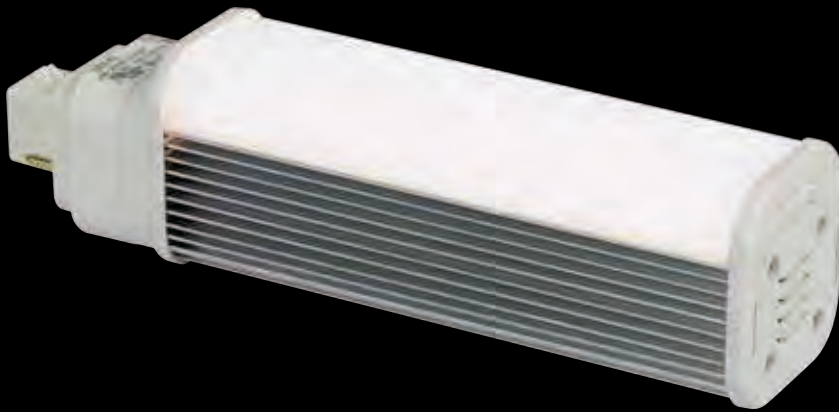
PL-Led

Faretto G24
G24 spotlight

230 VAC



illuminazione



SGARAVATTI PLANT

Topic

Modello Model	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
TOPIC-M-22	3 W	700 mA c.c.	Bianco caldo Warm white	30°
TOPIC-M-26	2,5 W	230 VAC		
TOPIC-M-27	2,5 W	230 VAC		

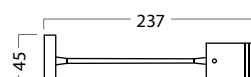
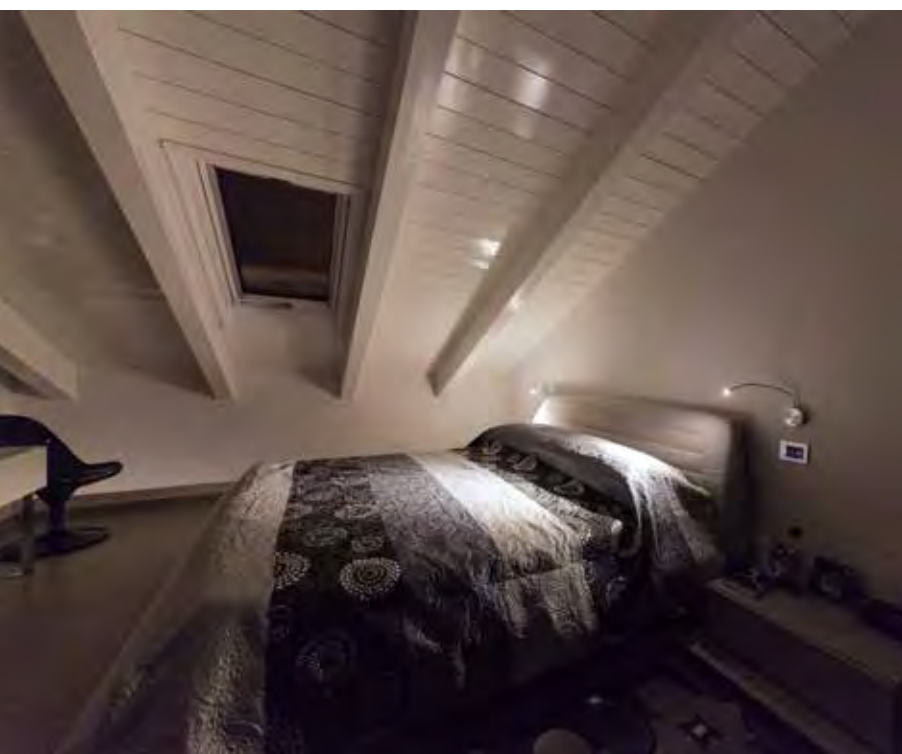
Bianco freddo su richiesta.
Cold white on request.

Versatile soluzione per l'illuminazione decorativa e per la lettura.

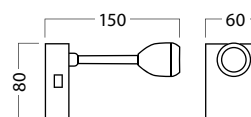
Durata gruppo ottico >30.000 ore
Temperatura operativa -30°C — +40 °C
Indice Resa Cromatica ≥75
Topic 26 e 27 alimentatore incluso

Versatile solution for wall decorative highlighting and reading light.

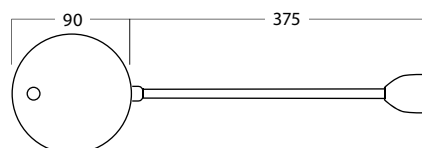
Lifetime LED group >30.000 hrs
Operating temperature -30°C — +40°C
Colorimetric index ≥75
Topic 26 and 27 LED driver included



TOPIC 22





TOPIC 26



TOPIC 27



-  Bianco caldo/Warm white (2800÷3200K)
-  Bianco freddo/Cool white (6000÷6500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

Topic

Faretto LED
LED spotlight



illuminazione



Topic 27



Topic 22



Topic 26

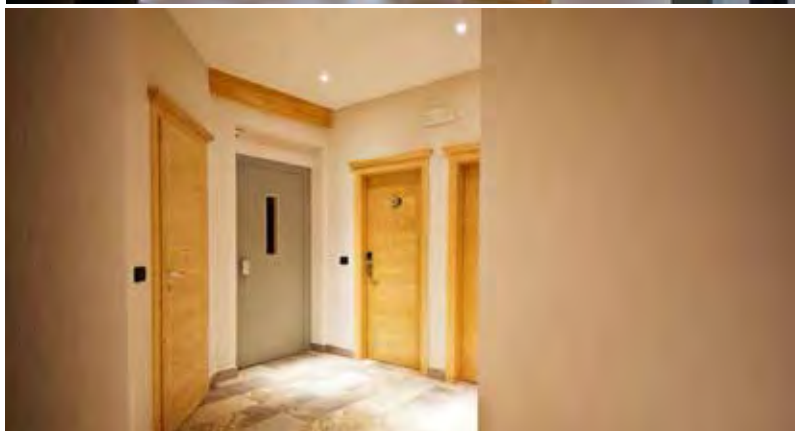


SCARAVATTI PLANT

Kora 2, Kora 3

	Modello Model	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
Kora 2	AC4-N-230*	4 W	230 VAC	Bianco neutro/Neutral white	120°
	AC4-M-230*	4 W		Bianco caldo / Warm white	
	4A400-M-S	6,5 W		Bianco caldo Warm white	19°
	4A600-M-S	9,5 W			
	4A400-M-L	6,5 W			
	4A600-M-L	9,5 W		Bianco neutro Neutral white	33°
	4A400-N-S	6,5 W			
	4A600-N-S	9,5 W			
	4A400-N-L	6,5 W		Bianco neutro Neutral white	19°
4A600-N-L	9,5 W				
4A400-N-L	9,5 W				
Kora 3	AC13-N-230*	13 W	230 VAC	Bianco neutro/Neutral white	120°
	AC13-M-230*	13 W		Bianco caldo / Warm white	
	12A300-M-S	12 W		Bianco caldo Warm white	19°
	12A400-M-S	15 W			
	12A300-M-L	12 W			
	12A400-M-L	15 W		Bianco neutro Neutral white	33°
	12A300-N-S	12 W			
	12A400-N-S	15 W			
	12A300-N-L	12 W		Bianco neutro Neutral white	19°
	12A400-N-L	15 W			
	12A300-N-L	12 W			
12A400-N-L	15 W	Bianco neutro Neutral white	33°		

Alimentatore esterno incluso nella fornitura (*alimentazione diretta). Altri modelli su richiesta.
External LED driver included (*direct 230 VAC input). Other models on request.

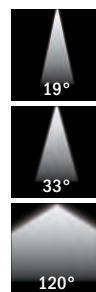
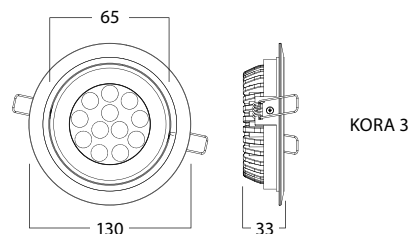
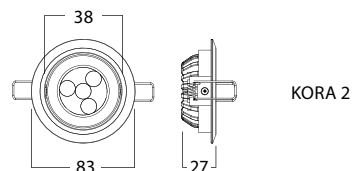




Faretto da incasso, a luce concentrata o diffusa, per l'illuminazione funzionale e decorativa. Collocabile in controsoffitti, è adatto per essere installato in locali commerciali, uffici, corridoi, sale riunioni e vetrine.

Durata gruppo ottico >60.000 ore
Temperatura operativa -20°C — +40°C
Indice Resa Cromatica >80 (Bianco caldo 90)

Spot or diffused recessed downlight suitable for decorative and functional lighting. It may be placed on false ceilings suitable for commercial locals, corridors, offices, meeting rooms and shop windows.

Lifetime LED group >60.000 hrs
Operating temperature -20°C — +40°C
Colorimetric index >80 (Warm white 90)



-  Bianco caldo/Warm white (2800÷3200K)
-  Bianco neutro/Neutral White (4000÷4500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

Kora 2 Kora 3

Lampade da incasso
Recessed lights

230 VAC



illuminazione



Kora 3



Kora 2



SGARAVATTI PLANT

Kea, Kea P

	Modello Model	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
Kea	140-10W-M	10 W	230 VAC	Bianco caldo Warm white	150°
	140-10W-N	10 W		Bianco neutro Neutral white	
	240-20W-N	20 W		Bianco caldo Warm white	
	240-20W-M	20W		Bianco neutro Neutral white	
Kea Plafone	KEA-P-240 20W-M	20 W	230 VAC	Bianco caldo Warm white	150°
	KEA-P-240 20W-N	20 W		Bianco neutro Neutral white	

Alimentatore compreso, KIT di emergenza disponibile su richiesta.
Driver included, Emergency KIT available on request.

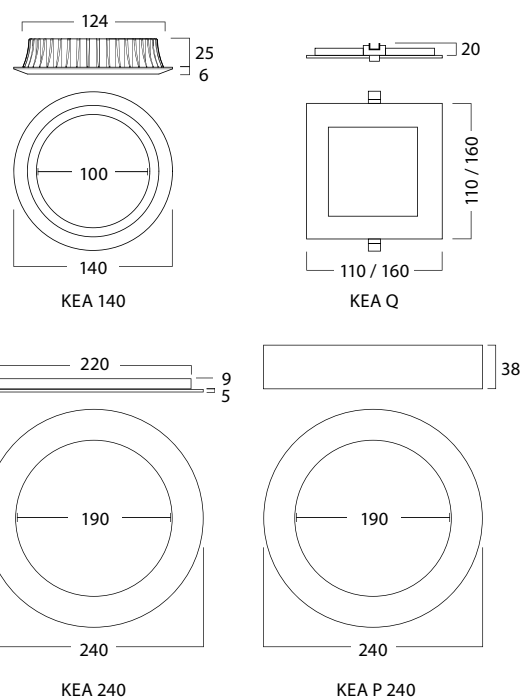
Disponibile anche in versione quadrata.
Also available with square finishing.

Lampada per montaggio in controsoffitti oppure a plafone, ideale per locali commerciali, ristoranti, uffici, corridoi e sale riunioni.

Durata gruppo ottico >50.000 ore
Temperatura operativa -10°C — +50°C
Indice Resa Cromatica ≥80

Recessed and surface mount light, suitable for commercial shops, restaurants, corridors, offices and meeting rooms.

Lifetime LED group >50.000 hrs
Operating temperature -10°C — +50°C
Colorimetric index ≥80



- Bianco caldo/Warm white (2800=3200K)
- Bianco neutro/Neutral White (4000=4500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 INDOOR

Kea Kea P

Lampade da incasso / plafone
Recessed / surface mount lights

230 VAC



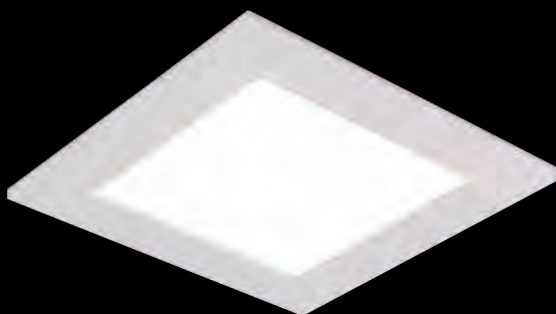
illuminazione



Kea



Kea P



Kea Q



SGARAVATTI PLANT

Coba

Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
COBA-25-M	1 COB	25 W	230 VAC	Bianco caldo Warm white	120°
COBA-35-M		35 W		Bianco caldo Warm white	
COBA-50-M		50 W		Bianco caldo Warm white	

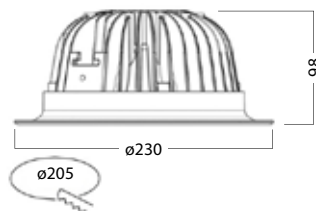
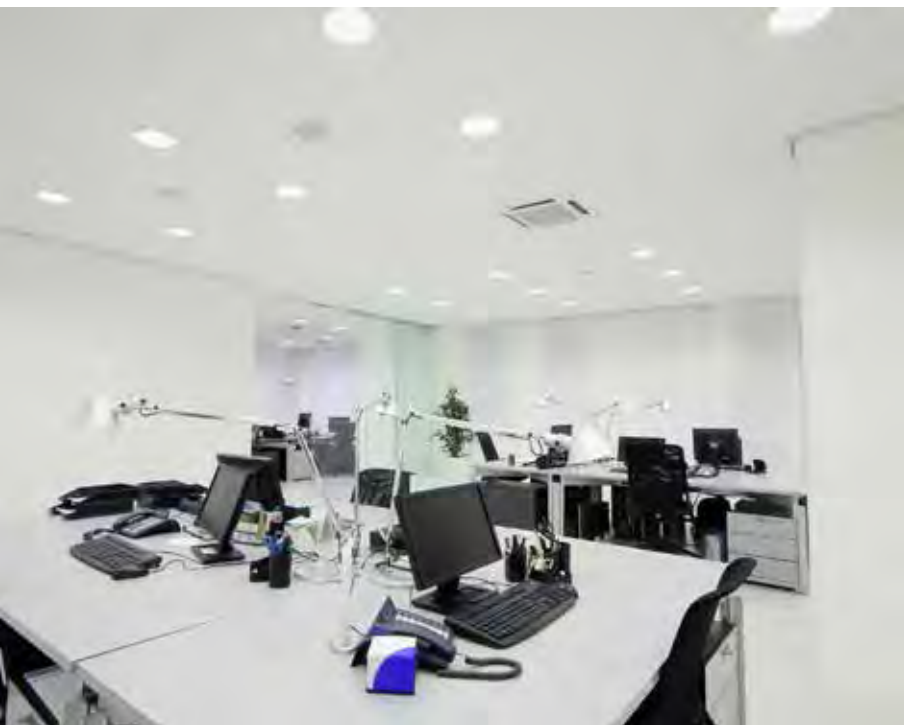
Disponibili anche bianco neutro e freddo. Incasso a soffitto IP65. Alimentatore compreso.
Also available neutral and cool white. Recessed IP65. Driver included.

Faretto da incasso per controsoffitti disponibile con vetro trasparente o sabbiato, utilizzabile anche in ambienti umidi. È adatto per essere installato in locali commerciali, uffici, corridoi, sale riunioni e vetrine.

Durata gruppo ottico >60.000 ore
Temperatura operativa -20°C — +40°C
Indice Resa Cromatica ≥80 (bianco caldo)
Alimentatore dimmerabile su richiesta

High power downlight available with milky or clear glass. It works also in damp environment. It may be placed on false ceilings in commercial centers, corridors, offices, meeting rooms and showcases.

Lifetime LED group >60.000 hrs
Operating temperature -20°C — +40°C
Colorimetric index ≥80 (warm white)
Dimmable driver on request



- Bianco caldo /Warm white (2800÷3200K)
- Bianco neutro /Neutral white (4000÷4500K)
- Bianco freddo /Cool white (5500÷6000K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 INDOOR / OUTDOOR

Coba

Lampade da incasso
Recessed lights



illuminazione



SGARAVATTI PLANT

Rea

Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
REA-180-IN-17-M-230	36	18 W	230 VAC	Bianco caldo Warm white	100°
REA-180-IN-17-N-230				Bianco neutro Neutral white	
REA-180-PL-17-M-230	36	18 W	230 VAC	Bianco caldo Warm white	100°
REA-180-PL-17-N-230				Bianco neutro Neutral white	
REA-180-SP-17-M-230	36	18 W	230 VAC	Bianco caldo Warm white	100°
REA-180-SP-17-N-230				Bianco neutro Neutral white	

IN: Lampada Led ad incasso, per interni ed esterni, IP65.

PL: Lampada Led a plafone, per interni.

SP: Lampada Led a sospensione, per interni.

IN: Indoor and Outdoor LED recessed lamp, IP65.

PL: Indoor LED surface mount lamp.

SP: Indoor LED suspended lamp.

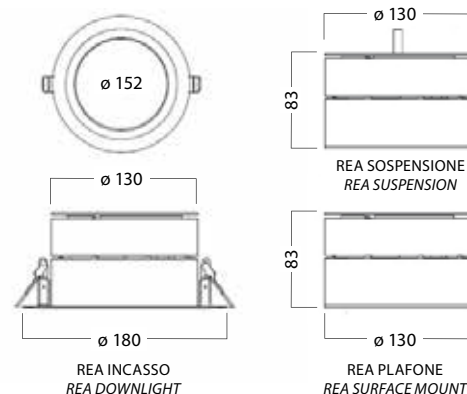
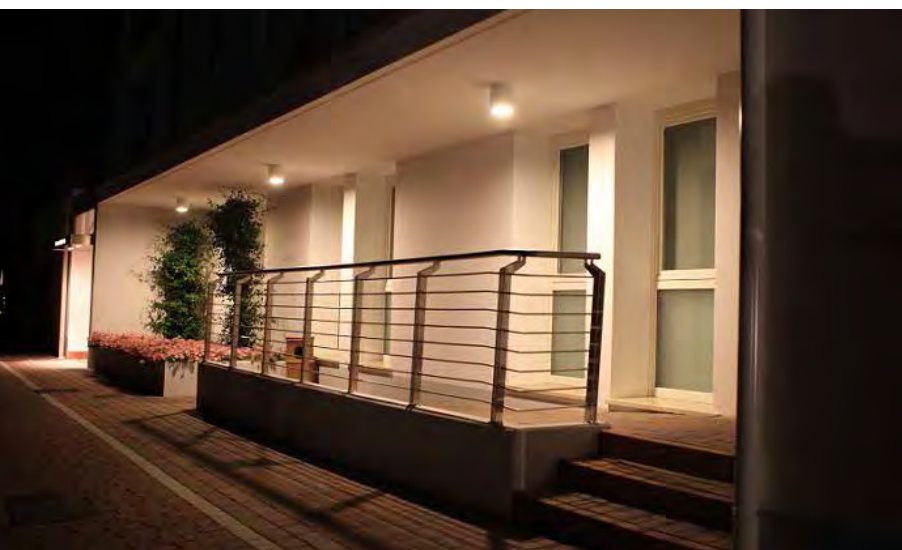
Corpo illuminante adatto a molteplici installazioni (incasso, plafone, sospensione). È adatto per essere installato in locali commerciali, uffici, corridoi, sale riunioni, negozi e abitazioni.

Durata gruppo ottico >50.000 ore
Temperatura operativa -25°C — +50°C
Indice Resa Cromatica ≥80
Alimentatore dimmerabile su richiesta

Versatile light suitable for multiple applications (recessed downlight, surface mounting and suspension).

It may be installed in commercial shops, offices, corridors, meeting or living rooms.

Lifetime LED group >50.000 hrs
Operating temperature -25°C — +50°C
Colorimetric index ≥80
Dimmable driver on request



- Bianco caldo / Warm white (2800÷3200K)
- Bianco neutro / Neutral white (4000÷4500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 INDOOR / OUTDOOR



Rea

Lampade multifunzione
Multi-application lights

230 VAC



Illuminazione



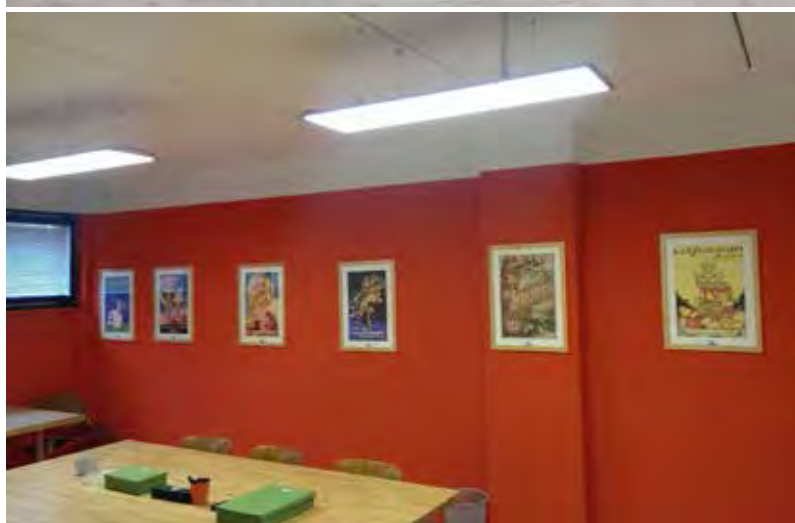
SGARAVATTI PLANT

Praxis

	Modello Model	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
60 x 60	PRAXIS 60 25W SMD-N	30 W	230 VAC	Bianco neutro Neutral white	110°
	PRAXIS 60 45W SMD-N	50 W			
120 x 30	PRAXIS 120 25W - N	25 W	230 VAC	Bianco neutro Neutral white	110°
	PRAXIS 120 50W - N	60 W			
120 x 10	PRAXIS 10 25W SMD-N	25 W	230 VAC	Bianco neutro Neutral white	110°

Disponibile anche bianco caldo, RGB, con Kit di emergenza e dimmerabile.
Also available warm white, RGB, with emergency Kit and dimmable.

Su richiesta Kit per il montaggio a plafone e a sospensione.
Suspension and surface mount Kit available on request.

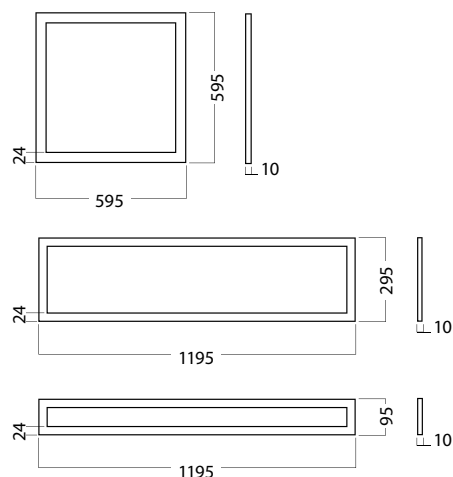


Plafoniera a LED da incasso a controsoffitto, per l'installazione a sospensione o a plafone.

Durata gruppo ottico >50.000 ore
Temperatura operativa -10°C — +40°C
Indice di Resa Cromatica ≥80

LED panel for recessed ceiling, suspension or surface mount installation.

Lifetime LED group >50.000 hrs
Operating temperature -10°C — +40°C
Colorimetric index ≥80



- Bianco caldo/Warm white (2800÷3200K)
- Bianco neutro/Neutral White (4000÷4500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

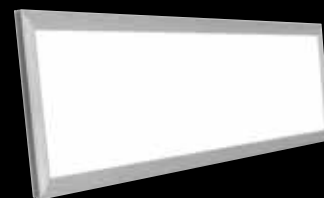
Praxis

Plafoniera a LED
LED panel light

230 VAC



illuminazione



120 x 30 cm



120 x 10 cm



SGARAVATTI PLANT

Praxis TC

Modello Model	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
PRAXIS TC	40 W	230 VAC	Bianco neutro Neutral white	115°

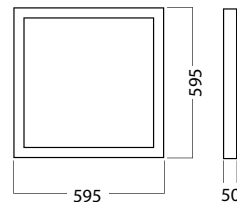
Disponibile anche con Kit di emergenza.
Also available with emergency Kit.

Plafoniera a LED da incasso a controsoffitto.

Durata gruppo ottico >50.000 ore
Temperatura operativa -10°C — +55°C
Indice di Resa Cromatica ≥80

LED panel for recessed ceiling installation.

Lifetime LED group >50.000 hrs
Operating temperature -10°C — +55°C
Colorimetric index ≥80



Bianco neutro/Neutral White (4000÷4500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

Praxis TC

Plafoniera a LED
LED panel light

230 VAC



Illuminazione



SCARAVATTI PLANT

Tubo Led

Modello Model	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Lunghezza Length	Angolo di emissione Beam angle
T8-60-144N T8-60-144W	8 W	230 VAC	Bianco neutro Neutral white Bianco freddo Cool white	60 cm	120°
T8-120-288N T8-120-288W	18 W	230 VAC	Bianco neutro Neutral white Bianco freddo Cool white	120 cm	120°
T8-150-366N T8-150-366W	25 W	230 VAC	Bianco neutro Neutral white Bianco freddo Cool white	150 cm	120°

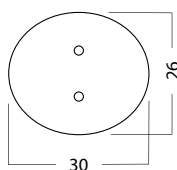
Disponibili anche nella versione in bassa tensione.
Also available with low voltage input.




Retrofit di tubi fluorescenti che consente di ottenere un notevole risparmio energetico con un alto indice di resa cromatica.

Contenitore in PMMA
Assenza di disturbi RF e di flickers
Durata gruppo ottico >50.000 ore
Indice di Resa Cromatica ≥80
Temperatura operativa -20°C — +50° C

Fluorescent tube retrofit allowing you to achieve remarkable energy saving and very high color rendering index.

PMMA body
No RF and flickering noises
Lifetime LED group >50.000 hrs
Colorimetric index ≥80
Operating temperature -20°C — +50° C



-  Bianco caldo/Warm white (2800÷3200K)
-  Bianco neutro/Neutral White (4000÷4500K)
-  Bianco freddo/Cool white (6000÷6500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

Tubo Led

Retrofit di tubi fluorescenti
Fluorescent tube retrofit



illuminazione



SCARAVATTI PLANT

Cast

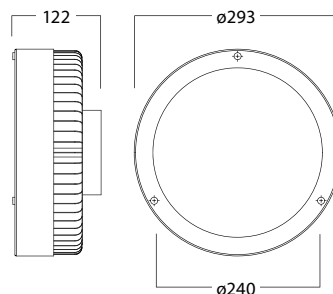
Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
CAST	26	65 W	230 VAC	Bianco freddo Cool white	110°

Lampada per interni ad uso industriale e garage multipiano. Progettata per uso in ambienti dall'altezza molto bassa.

Corpo in alluminio
 Montaggio a plafone
 Lente in policarbonato
 Durata gruppo ottico >50.000 ore
 Temperatura operativa -20°C — +40 °C
 Indice Resa Cromatica ≥70

Led fixture designed for industrial lighting and multi-deck garages. Designed for use in very low ceiling heights.

*Alluminium body
 Surface mounting
 Polycarbonate cover
 Lifetime LED group >50.000 hrs
 Operating temperature -20°C — +40 °C
 Colorimetric index ≥70*



110°

□ Bianco freddo/Cool white (5000K)



Sgaravatti Plant srl
 via Panà 56/B, Noventa Padovana (PD) IT
 Fax. +39 049 7967898
 info@sgaravattiplant.it
 www.sgaravattiplant.it

2014 INDOOR

Cast

Lampada low bay per interni
Low bay light

230 VAC



illuminazione



SGARAVATTI PLANT

Janus

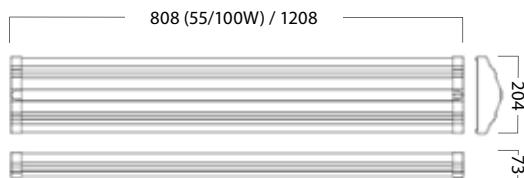
Modello Model	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
JANUS 55-N-230	55 W	230 VAC	Bianco neutro Neutral white	110°
JANUS 100-N-230	100 W			
JANUS 150-N-230	150 W			

Plafoniera a LED ideale per applicazioni a soffitto o a sospensione in ambienti dove il design è importante e le potenze richieste sono elevate.

Corpo in alluminio con schermo in policarbonato
 Finitura nera
 L70>50.000 ore
 Indice Resa Cromatica ≥80
 Driver esterno
 Versione dimmerabile su richiesta

Suitable for high&low bay industrial installations. Very good price/performance ratio. Very attractive appearance.

*Aluminium body with polycarbonate diffuser
 Black finishing
 L70>50.000 hrs
 Colorimetric index ≥80
 External driver
 Dimmable versions available on request*



110°

Bianco neutro/Neutral White (4000÷4500K)



Sgaravatti Plant srl
 via Panà 56/B, Noventa Padovana (PD) IT
 Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 INDOOR

Janus

Plafoniera industriale ad alta potenza
High power light

230 VAC



illuminazione



SGARAVATTI PLANT

Robot Light

Modello <i>Model</i>	Assorbimento <i>Power consumption</i>	Alimentazione <i>Power supply</i>	Colore <i>Color</i>	Angolo di emissione <i>Beam angle</i>
RL-40-M	40 W	230 VAC	Bianco caldo <i>Warm white</i>	25°, 45°

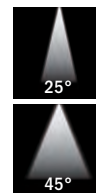
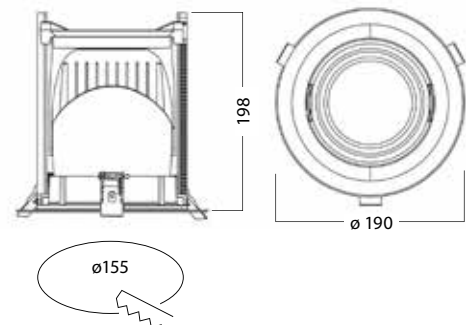
Su richiesta altri colori e angoli.
Other colors and angles on request.

Faretto da incasso per controsoffitti con meccanismo di trasformazione in spot regolabile.

Durata gruppo ottico >50.000 ore
Temperatura operativa -20°C — +40°C
Indice Resa Cromatica ≥80
Alimentatore dimmerabile su richiesta

High power LED light for recessed mounting with a special device for transforming in adjustable rotated spotlight.

*Lifetime LED group >50.000 hrs
Operating temperature -20°C — +40°C
Colorimetric index ≥80
Dimmable driver on request*



- Bianco caldo/*Warm white* (2800÷3200K)
- Bianco neutro/*Neutral White* (4000÷4500K)
- Bianco freddo/*Cool white* (6000÷6500K)



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 INDOOR

Robot Light

Faretto multifunzione di elevata potenza
High power multifunction LED light

230 VDC



illuminazione



SGARAVATTI PLANT

Track Light

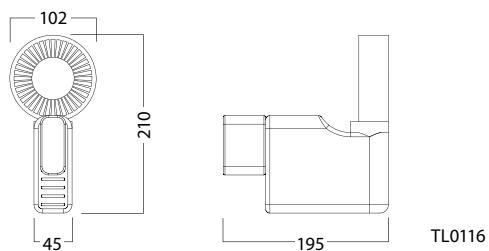
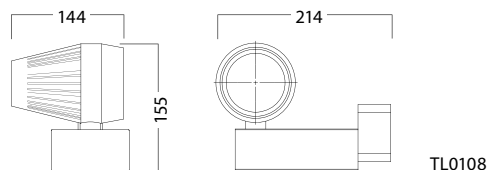
Modello <i>Model</i>	Assorbimento <i>Power consumption</i>	Alimentazione <i>Power supply</i>	Colore <i>Color</i>	Angolo di emissione <i>Beam angle</i>
TL 0108	24 W	230 VAC	Bianco caldo <i>Warm white</i>	35°
TL 0116	16 W			45°

Faretti per binario, di diversa potenza, per il retrofit dei modelli esistenti

Durata gruppo ottico >35.000 ore
 Temperatura operativa -20°C — +40°C
 Indice Resa Cromatica ≥80

LED track light with different power for the retrofit of existing models.

Lifetime LED group >35.000 hrs
 Operating temperature -20°C — +40°C
 Colorimetric index ≥80



Sgaravatti Plant srl
 via Panà 56/B, Noventa Padovana (PD) IT
 Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

Track Light

Faretti LED per binario
LED track light

230 VAC



illuminazione



TL 0116



TL 0108



SCARAVATTI PLANT

Ultra

Modello Model	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Dimensioni Dimensions
ULTRA 70x100	21,2 W	12 VDC	Bianco freddo Cool white	70x100 cm
ULTRA 50x70	10,6 W		Bianco freddo Cool white	50x70 cm

Pannelli retroilluminati per pubblicità, arredo o effetti scenografici.

Alimentatore 230 VDC / 12 VAC
compreso nella fornitura
Durata gruppo ottico >25.000 ore
Temperatura operativa -10°C — +50°C

LED backilluminated panels suitable for advertising, furnishing or special effects.

230 VDC / 12 VAC LED driver included
Lifetime LED group >25.000 hrs
Operating temperature -10°C — +50°C



Sgaravatti Plant srl
via Panà 56/B, Noventa Padovana (PD) IT
Fax. +39 049 7967898
info@sgaravattiplant.it
www.sgaravattiplant.it

2014 INDOOR

Ultra

Pannelli retroilluminati a LED
LED backilluminated panels



illuminazione



SGARAVATTI PLANT

INTERNI ESTERNI INDOOR OUTDOOR



A series of horizontal dashed lines spanning the width of the page, providing a template for writing or drawing.



I prodotti illustrati in questo Catalogo sono Distribuiti da Sgaravatti Plant S.r.L.



I prodotti illustrati in questo Catalogo sono Distribuiti da Sgaravatti Plant S.r.L.

Schede tecniche e file fotometrici disponibili su richiesta.
Per maggiori informazioni consultate il nostro sito

*Technical sheets and photometric files are available on request.
For more information please visit*