

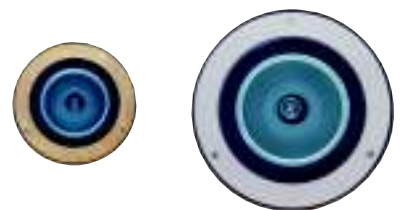




CRICKET buried uplighter fittings are designed for recessed installation in ground and/or concrete. The fittings are motor vehicle impact resistant and particularly suitable for highlighting buildings and in creating dramatic effects with facades, architectural detail in buildings, columns, gardens etc.

Cricket fittings are available in 5 ranges, satisfying all different installation needs: **CRICKET 16, CRICKET 26, CRICKET 21, CRICKET 40, CRICKET 61**. Each range includes several models, with a wide choice of light sources, reflectors and accessories.

*CRICKET son luminarias para empotrar en el suelo o en hormigón. Las luminarias resisten el paso rodado de vehículos, para iluminación general hacia arriba de edificios, creando efectos de contraste de fachadas, detalles arquitectónicos, columnatas, jardines, etc. Se dispone de 5 gamas para satisfacer las instalaciones con requerimientos especiales: **CRICKET 16, CRICKET 26, CRICKET 21, CRICKET 40, CRICKET 61**, cada gama dispone de varios modelos, con variedad de fuentes de luz, reflectores y accesorios.*

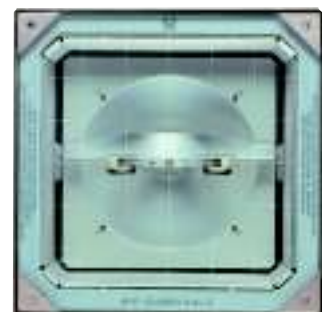


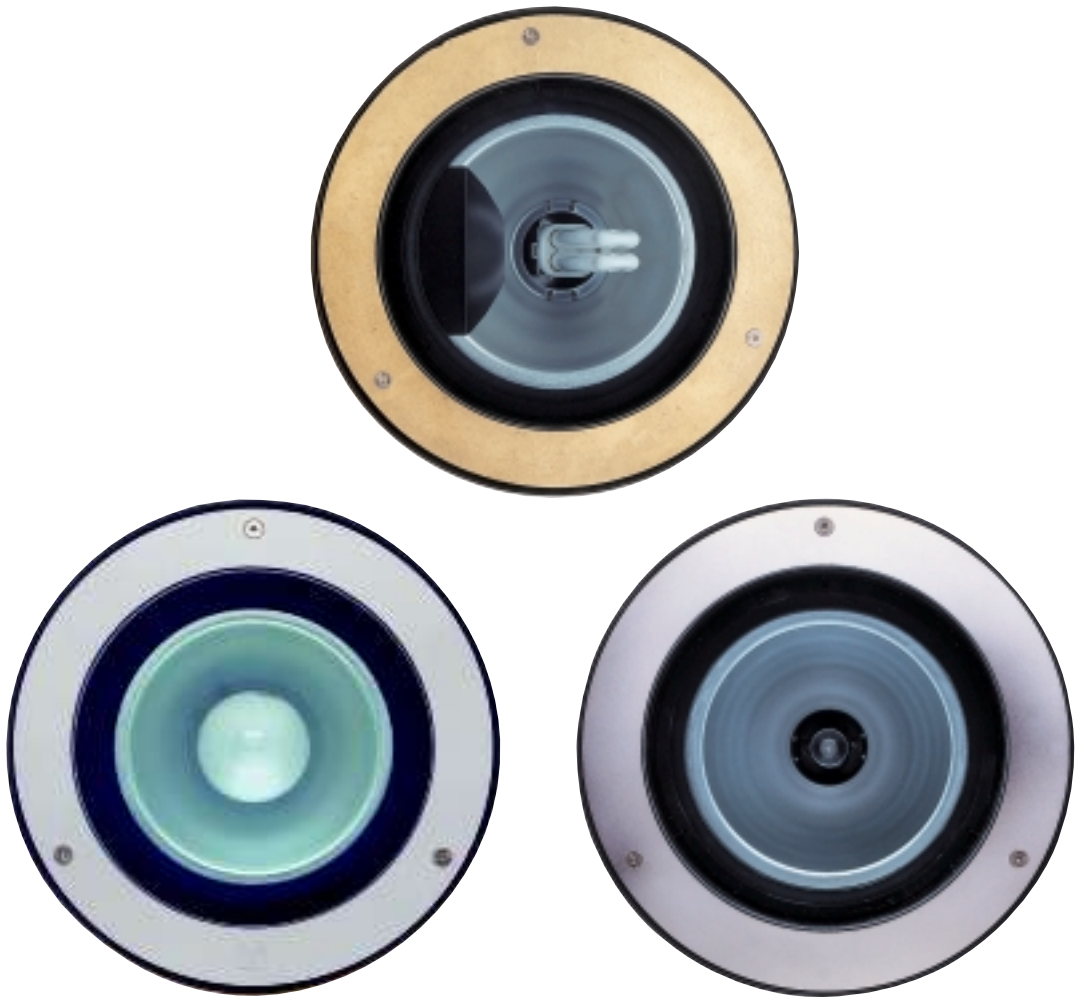
CRICKET



SBP

design Arch. Silvia Paola Pennacchio







CRICKET 26

CRICKET 26 buried uplighter fittings are designed for recessed installation in ground or concrete. The fittings are motor vehicle impact resistant, suitable for installation where high performances with diffused and controlled light output are requested for a wide variety of applications.

CRICKET 26 is particularly suitable for highlighting of residences, architectural details in buildings, creating dramatic effects with facades, pedestrian areas, poles, advertising billboards, columns, church towers, etc.

CRICKET 26 is designed to be installed in different environments. The range is available in 3 versions:

CRICKET 26/BR - with sand-cast bronze ring.
Bronze is an ancient metal suitable for every design application including the most prestigious.

CRICKET 26/Inox - with stainless steel ring.
Highly resistant to corrosion from atmospheric and/or chemical agents, particularly appreciated in modern architectural installations.

CRICKET 26/AL - with aluminium ring painted in grey RAL 9006. This version in a modern neutral design is particularly suitable for most applications including commercial, industrial and city centre areas.

The comprehensive range of light outputs and the wide range of accessories, as well as the possibility of adjusting the lamp position to obtain a different light emission, combine to provide a solution for most applications.

CRICKET 26

CRICKET 26, son luminarias enterradas emisión azimutal, para instalaciones empotradas en suelo o en hormigón, resistente al impacto de vehículos, indicadas para lugares donde se solicita alta eficiencia con difusores y flujo regulado, para una gran variedad de aplicaciones.

CRICKET 26 está recomendado para iluminar fuertemente residencias, detalles arquitectónicos en edificios, crear espacios dramáticos en fachadas, áreas peatonales, piscinas, letreros luminosos, columnatas, torres de Iglesias, etc.

CRICKET 26 está diseñado para diferentes entornos y se suministra en tres versiones:

CRICKET 26/BR, con aro de bronce fundido, el bronce es un metal utilizado antiguamente, con aplicación en los lugares con mayor prestigio.

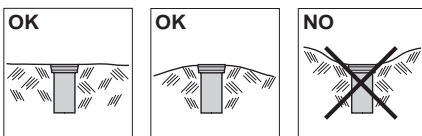
CRICKET 26/Inox, con aro de acero inoxidable. Muy resistente a la corrosión atmosférica y agentes químicos, especialmente utilizado en arquitectura moderna.

CRICKET 26/AL, con aro de aluminio pintado en gris RAL 9006. Esta versión con un diseño neutro es recomendada en ambientes comerciales, industriales y en áreas urbanas.

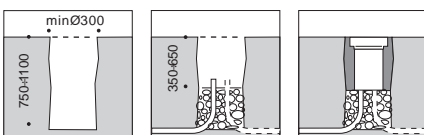
Esta amplia gama de posibilidades de lámparas y accesorios, juntamente con la posibilidad de ajuste de posición de lámparas, para diferentes emisiones, hacen de estas luminarias se puedan instalar en casi todas aplicaciones.



The fittings must not be installed in a hollow position.
 La luminaria no puede instalarse en el fondo de hondonada.



The fittings should be seated in a gravel sump (approximately 45cm) for water drainage.
 La luminaria debe situarse encima de un drenaje de 45 cm.

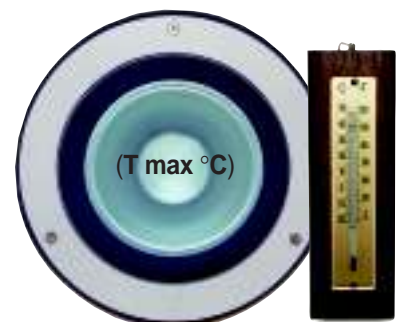


To comply with the IP67 protection degree, only use toughened rubber power cable ref. H07RN-F 2x1,5 ÷ 2,5 diameter 10÷14mm. For in-series connection use accessory A0154. For Class II models, it is possible to mount max 12 fittings in-series (max 3 fittings for Class III models).

Para cumplir con el grado de protección IP67, debe usarse cable de goma vulcanizada ref. H07RN-F 2x1,5÷2,5 mm 2, diámetro 10/14 mm. Para conexiones en serie utilizar accesorio A0154. Para modelos Clase II, solo es posible instalar 12 luminarias en serie (max. 3 luminarias para modelos Clase III).

When fittings are within reach of the public, it is advisable to check that the glass temperature, (relieved at 230V and indicated on each model **T max °C**), is in accordance with national recommended installation norms. A0157 protection grill accessory is available (not to be driven over).

Cuando la luminaria se instala en lugares públicos, es importante asegurarse de la temperatura del vidrio para cada modelo. (**Tmax °C**) está de acuerdo con las Normas Nacionales. Se debe utilizar el accesorio A0157 si la temperatura es rebasada, en este caso no se debe autorizar el paso de vehículos.



Cricket 26 withstand a max. static load of 9000 Kg and impact from motor vehicles fitted with pneumatic tyres with a max 15000Kgs gross weight and travelling at a speed of max 30km/h.

Cricket 26 resistencia a carga estática max. 9000 Kg y a impacto de vehículos a motor con neumáticos con peso bruto max 15000 Kg y a velocidad max 30 km/h.



STRUCTURAL CONSTRUCTION

PVC sump with polyamide superior flange. Corrosion resistant body with high heat dissipation capacity, in oxidised extruded aluminium with heads in polyamide (PA 66 F.V). Glass securing bezel in bronze (BR), aluminium (AL) or stainless steel (I) according to models. Toughened safety glass. Silicone gaskets. Black A2 stainless steel external screws.

CARACTERISTICAS DE FABRICACION

Bote de PVC con parte superior en poliamida. Cuerpo resistente a la corrosión, con fuerte capacidad de disipación de calor, en aluminio inyectado y anodizado, con parte superior e inferior de termoplástico especial (PA 66 F.V.) Marco de cierre de vidrio en Bronce(BR) o en Aluminio (AL) o en poliamida(PA) según los modelos. Vidrio transparente templado y securizado. Junta de silicona. Tornillería exterior de inoxidable.

INSTALLATION

As ground installation fitting, it is subject to heavy impact during use. For optimum performance and safety it is necessary that it is correctly installed by qualified personnel only, carefully respecting mounting instructions, ensuring that the installation allows for good drainage, using H07RNF Ø 10+ 14mm cables and correct tightness of closing screws.

The fitting is not suitable for use underwater.

Verify that the glass temperature is compatible with the site.

Possibility of in-series connection using A0154 accessories (Cable gland set).

INSTALACION

Las luminarias a empotrar en el suelo está sometidas a carga. A fin de garantizar su buen funcionamiento y su seguridad es necesario que la instalación sea realizada por profesionales, cuidadosamente y respetando las normas e instrucciones de montaje. Es necesario disponer de drenaje apropiado y utilizar cables H07RNF de diámetro 10/14 mm. y apretar bien los tornillos.

No está permitido funcionamiento sumergido. Controlar la temperatura del vidrio compatible con el entorno.

En el montaje en serie se necesita el accesorio A0154, conjunto pasa cables prensa.

SUITABLE FOR VEHICLES

CRICKET 26 is designed for installation in ground or concrete to withstand impact from pedestrians or motor vehicles. When correctly installed in cement they withstand the impact from motor vehicles fitted with pneumatic tyres with a mechanical resistance of max 15.000 kgs gross weight and travelling at speed of max 30km/h. If installed in the ground, they are suitable for pedestrian only and not vehicles, because the ground has insufficient resistance to support the impact from passing vehicles.

PERMITIDO PARA VEHICULOS

CRICKET 26 está diseñado para suelo y hormigón, permite el paso de peatones y vehículos. Cuando está correctamente montado en hormigón permite el paso con neumáticos con una peso max. de 15000 Kg y una velocidad de 30 km/h. Si está instalado en suelo solo se recomienda paso peatonal y no vehículos, porque el suelo no dispone de resistencia para soportar los impactos del paso de vehículos.

SBP

TECHNICAL AND UTILIZATION DATA DATOS TECNICOS Y DE MONTAJE



				IK 09 18 J		Max 10,3Kg			
--	--	--	--	---------------	--	------------	--	--	--

CLASS II		40	94	04	IP 67		FB 18W	FSD 42W	SE 70W	ME Max 70W	MT Max 70W	ST Max 70W	STH Max 100W
----------	--	----	----	----	-------	--	-----------	------------	-----------	---------------	---------------	---------------	-----------------

<ul style="list-style-type: none"> • • • • • • • • 	<p>CRICKET 26</p> <table border="1"> <thead> <tr> <th>Mod.</th> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>70-71-72</td> <td>640</td> <td></td> </tr> <tr> <td>73-35-36</td> <td>510</td> <td>Ø270</td> </tr> <tr> <td>50-100</td> <td></td> <td></td> </tr> <tr> <td>42-18</td> <td></td> <td></td> </tr> </tbody> </table>	Mod.	A	B	70-71-72	640		73-35-36	510	Ø270	50-100			42-18			<p>PG 16 Ø10-Ø14</p> <p>H07RN-F 2x2,5</p> <p></p> <p>2x2,5mm²</p>	<p></p> <p>Max 30 Km/h</p> <p>Max 15000 Kg</p>
Mod.	A	B																
70-71-72	640																	
73-35-36	510	Ø270																
50-100																		
42-18																		

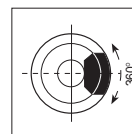
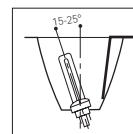
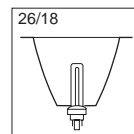
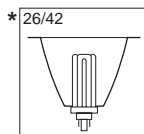


40 94 04 CRICKET 26/18-42 - FLUO T max °C



• 05013798	BR 26/18 CR 40		GX24d-2 18W DULUX-D/PL-C	50°
• 05086904	I 26/18 CR 04			
• 05013898	AL 26/18 CR 94			
* 05014098	BR 26/42 ETRC 40		GX24q-3/4 26W DULUX-D/E-PL-T	
* 05086804	I 26/42 ETRC 04		42W DULUX-T/E	75°
* 05014198	AL 26/42 ETRC 94			

• Modifiable from symmetric to asymmetric adjustable.
Modificable de simétrico a asimétrico ajustable.

* Symmetric version only.
Solo versión simétrica.





40 94 04 CRICKET 26/70 - E27 T max °C

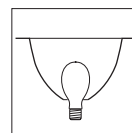
05014698	BR 26/70 CR 40			
05087104	I 26/70 CR 04		E27 70W NAV-E / SON 	101°
05014798	AL 26/70 CR 94			

Symmetric versions only.

Solo versión simétrica.

For lamp with integral ignitor. 

Para lámparas con arrancador incorporado. 





40 94 04 CRICKET 26/72 - E27

T max °C

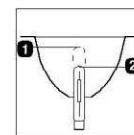
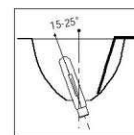
05014998	BR	26/72	CR	40
05087304	I	26/72	CR	04
05015098	AL	26/72	CR	94



E27	70W	NAV-T Super	130°
		SON-T Plus	

Modifiable by user from symmetric to asymmetric, adjustable lamp position: 2 symmetric + 2 asymmetric.

Modificable por el Usuario de simétrico a asimétrico, ajuste de lámpara: 2 simétrico+ 2 asimétrico.



40 94 04 CRICKET 26/36-71 - G12

T max °C

05036298	BR	26/36	CR	40
05087404	I	26/36	CR	04
05052194	AL	26/36	CR	94
05015898	BR	26/71	CR	40
05087504	I	26/71	CR	04
05015998	AL	26/71	CR	94



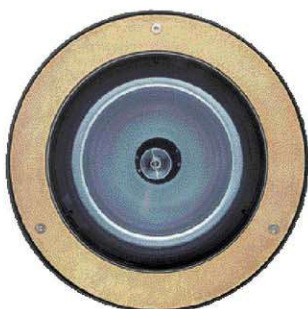
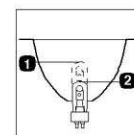
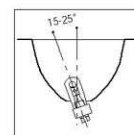
G12	35W	HCI-T/CDM-T	78°
-----	-----	-------------	-----



G12	70W	HQI-T/HCI-T	105°
		/CDM-T	

Modifiable by user from symmetric to asymmetric, adjustable lamp position: 2 symmetric + 2 asymmetric.

Modificable por el Usuario de simétrico a asimétrico, ajuste de lámpara: 2 simétrico+2 asimétrico.



40 94 04 CRICKET 26/50-100 - PG12-1

T max °C

05015298	BR	26/50	CR	40
05087904	I	26/50	CR	04
05015398	AL	26/50	CR	94
05015598	BR	26/100	CR	40
05087604	I	26/100	CR	04
05015698	AL	26/100	CR	94



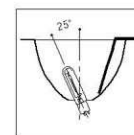
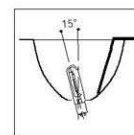
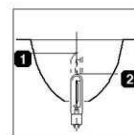
PG12-1	50W	SDW-T	92°
--------	-----	-------	-----

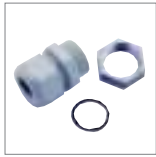


PG12-1	100W	SDW-T	120°
--------	------	-------	------

Modifiable by user from symmetric to asymmetric, adjustable lamp position: 2 symmetric + 2 asymmetric.

Modificable por el Usuario de simétrico a asimétrico, ajuste de lámpara: 2 simétrico+2 asimétrico.

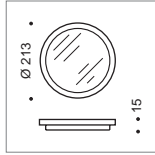




14000599 - A0154

Anti-tearing PG 16 cable gland set for in series connection.

Conjunto pasa cables prensa PG 16 con tuerca de sujeción, para el montaje en serie.



14449996 - A0123 BR-AL-I

Frosted glass for a softer diffuse light output. Suitable for CRICKET 26/BR-AL-I.

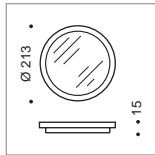
Vidrio mateado para luz difusa y menos intensa, para CRICKET 26/BR-AL.



14020120 - A0237

Low-emission filter, to reduce external glass temperature.

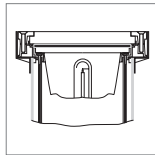
Filtro montado en el interior de la luminaria para reducir la temperatura del vidrio.



14027720 - A0253 BR-AL-I

Supplementary CRICKET 26 soft glass to be ordered together with the fitting. Suitable for CRICKET 26/BR-AL-I.

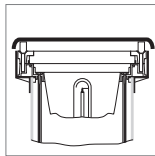
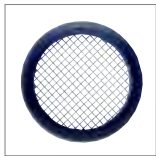
Suplemento vidrio CRICKET 26 Soft a pedir junto con el aparato, disponible para CRICKET 26/BR-AL-I.



14448996 - A0122

Antidazzle barrier.

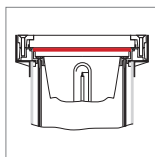
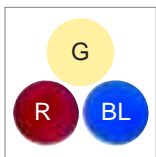
Reja anti deslumbramiento.



14000801 - A0157

Thermal stainless steel protection grill. It protects against the direct human contact with the glass (not to be driven over).

Malla de protección térmica. Soporta el paso peatonal, no soporta vehículos. Se monta cuando se quiere proteger el contacto directo del vidrio.

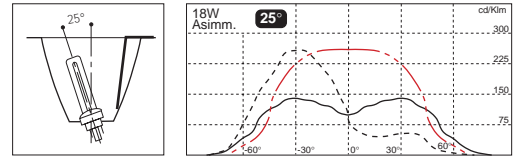
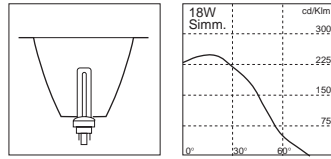


14445996 - A0121/G
14446996 - A0121/R
14447996 - A0121/BL

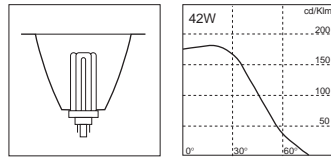
Colour filters.

Filtros de colores.

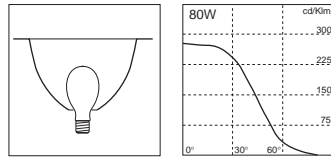
CRICKET 26/18



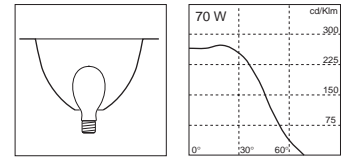
CRICKET 26/42



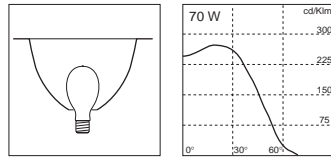
CRICKET 26/80



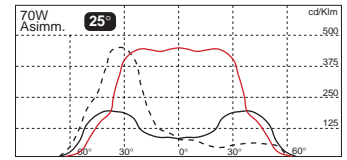
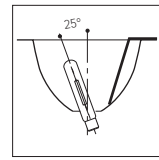
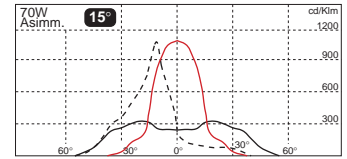
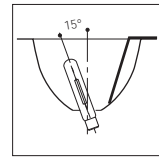
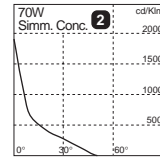
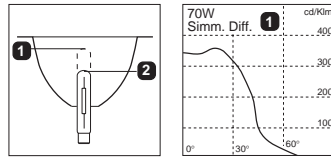
CRICKET 26/70



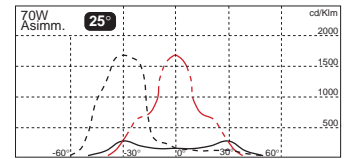
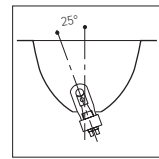
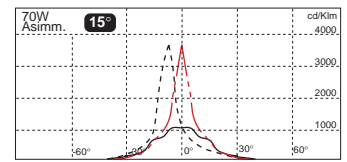
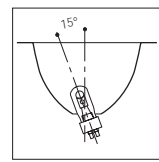
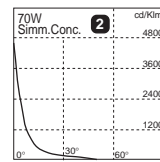
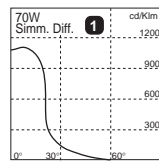
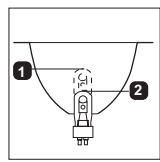
CRICKET 26/73



CRICKET 26/72



CRICKET 26/36
CRICKET 26/71



CRICKET 26/100

