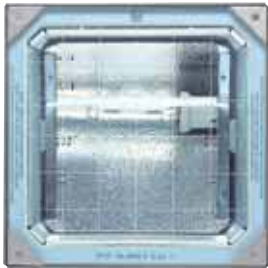




CRICKET 40 are high performance contemporary square IP67 recessed in-ground fittings for up to 250W HID lamps, designed to take the load and impact from pedestrians and motor vehicles.

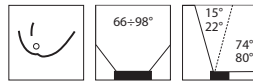
Cricket 40 are made from high quality corrosion resistant materials with precision finishing and attention to design, which makes them suitable for a variety of both indoor and outdoor installations. With a wide range of reflectors allowing flexibility with optics and design the Cricket 40 is a high performance fitting suitable for creating dramatic effects on historical and modern buildings, highlighting architectural features, illuminating walls / façades, and public area lighting. Cricket 40 LT versions for 150W lamps complete with low emission filter glass to reduce external glass temperatures for use in sensitive areas with public access.

- Strong AISI 304 (A2) stainless steel external frame and outer recessing enclosure.
- Glass reinforced fibre (GRP) polyamide body in grey.
- Two PG16 cable glands for Ø10-14mm cables complete with bung for single or through wiring connection.
- Reflectors in high purity aluminium, adjustable  $\pm 10^\circ$ .
- Anti-ageing one piece silicone gasket.
- 2mm toughened "safety" glass etched in light grey. Non-slip (NS) glass available on request.
- Stainless steel corner fixing clips (AISI 304).
- Stainless steel internal and external screws.



### CRICKET 40/A Asymmetrical reflector adjustable $\pm 10^\circ$ - models with clear glass.

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL = $\frac{Cosp}{\geq 0,9}$	Code	Notes	T max °C
RX7s	70W	SD-MD		A	04	II	CR		• <b>05072790</b>		67°
E40	100W	ST		A	04	II	CR		• <b>05065990</b>		69°
RX7s	150W	SD-MD		A	04	II	CR		• <b>05066090</b>		88°
RX7s	150W	SD-MD		A	04	II	CR		• <b>05068590</b>		72°
E40	150W	ST-MT		A	04	II	CR		• <b>05066390</b>		89°
E40	150W	ST-MT		A	04	II	CR		• <b>05068690</b>		76°
E40	250W	ST-MT		A	04	II	CR		• <b>05066290</b>		122°

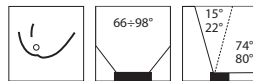


Models LT. with low-emission filter reducing external temperature on glass.

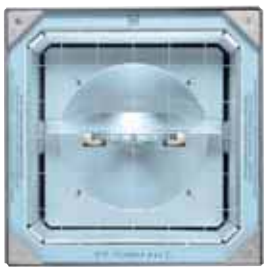


### CRICKET 40/A NS Asymmetrical reflector adjustable $\pm 10^\circ$ - models with non-slip glass.

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL = $\frac{Cosp}{\geq 0,9}$	Code	Notes	T max °C
RX7s	70W	SD-MD		A	04	II	CR		• <b>05072890</b>		67°
E40	100W	ST		A	04	II	CR		• <b>05063490</b>		69°
RX7s	150W	SD-MD		A	04	II	CR		• <b>05063590</b>		88°
RX7s	150W	SD-MD		A	04	II	CR		• <b>05068890</b>		72°
E40	150W	ST-MT		A	04	II	CR		• <b>05063690</b>		89°
E40	150W	ST-MT		A	04	II	CR		• <b>05068990</b>		76°
E40	250W	ST-MT		A	04	II	CR		• <b>05063790</b>		122°

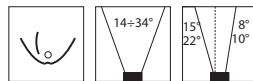


Models NS. with low-emission filter reducing external temperature on glass.

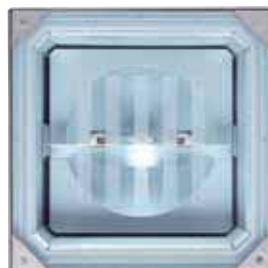


### CRICKET 40/C Circular reflector adjustable $\pm 10^\circ$ - models with clear glass.

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL = $\frac{Cosp}{\geq 0,9}$	Code	Notes	T max °C
RX7s	70W	SD-MD		C	04	II	CR		• <b>05095790</b>		75°
RX7s	150W	SD-MD		C	04	II	CR		• <b>05066490</b>		101°
RX7s	150W	SD-MD		C	04	II	CR		• <b>05068790</b>		93°
Fc2	250W	MD		C	04	II	CR		• <b>05066590</b>		140°
Fc2	250W	SD		C	04	II	CR		• <b>05066890</b>		147°

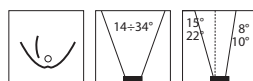


Models LT. with low-emission filter reducing external temperature on glass.



### CRICKET 40/C NS Circular reflector adjustable $\pm 10^\circ$ - models with non-slip glass.

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL = $\frac{Cosp}{\geq 0,9}$	Code	Notes	T max °C
RX7s	70W	SD-MD		C	04	II	CR		• <b>05095890</b>		75°
RX7s	150W	SD-MD		C	04	II	CR		• <b>05063890</b>		101°
RX7s	150W	SD-MD		C	04	II	CR		• <b>05069090</b>		93°
Fc2	250W	MD		C	04	II	CR		• <b>05066190</b>		140°
Fc2	250W	SD		C	04	II	CR		• <b>05066990</b>		147°



Models NS. with low-emission filter reducing external temperature on glass.

						<b>IK 09 18J</b>						
<b>CLASS II</b>		<b>04</b>	<b>IP 67</b>				<b>SD</b> Max150W NAV-TS	<b>MD</b> Max150W HQI-TS MH-TD CDM-TD	<b>SD</b> Max 250W NAV-TS	<b>MD</b> Max 250W HQI-TS MH-TD	<b>ST</b> Max 250W NAV-T SON-T	<b>MT</b> Max 250W CDO-TT HQI-T/D HPI-T Plus
						 PG16 Ø10-Ø14	 H07RN-F 2x2,5+4 4x10mm <sup>2</sup>		 Max 30Km/h	 Max 20.000Kg	 Max 4.000Kg	

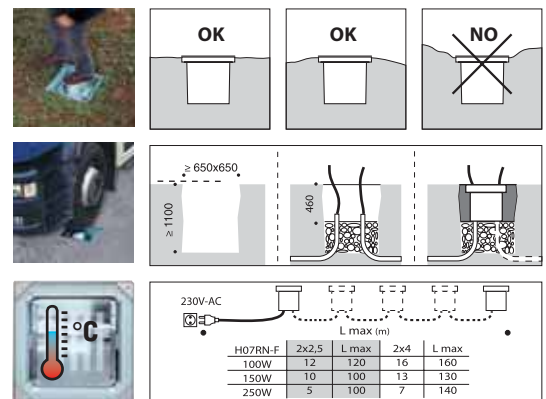
## INSTALLATION

CRICKET 40 IP67 recessed in-ground fittings may be subjected to heavy load and impact from pedestrians and motor vehicles during use. For optimum performance and safety it is important that they are correctly installed by a suitable qualified person, in strict accordance with the manufacturer installation instructions. The fittings must not be located in a hollow or submerged underwater and should be seated on a gravel sump, of approximately  $\geq 600$  mm depth from base of fitting, to allow for water drainage.

When correctly installed into concrete Cricket 40 are designed to withstand a maximum travelling load, by motor vehicles with pneumatic tyres, of 20000Kg gross weight (5,000Kg / per wheel) at a maximum speed of 30Km/h. If installed into earth the fittings are suitable for pedestrian use only, not motor vehicles.

Use H07 RN-F 2x2.5 or 2x4 mm<sup>2</sup> of Ø10 to 14 mm cables only.

When installing fittings within public access it is advisable to be aware of the glass temperatures indicated (**T max °C**) and confirm measurements at rated voltage are in accordance with national and local standards.



## ACCESSORIES



Code	Denomination	Description
<b>14011320</b>	A0205	Anti-vandal locking set comprising 20 stainless steel screws DIN 7991 TP4 (sufficient for no.5 fittings) plus 1 key.
<b>14027420</b>	A0252	CRICKET 40 frosted glass.
<b>14027320</b>	A0251	Supplement for Cricket 40 frosted glass factory fitted to be ordered as a separate item along with fitting.
<b>14053720</b>	A0337	H07RN-F 2x2.5mm <sup>2</sup> rubber cable supplied and sold in 1 metre units.
<b>14076820</b>	A0383	1 metre H07RN-F 2x2.5 mm <sup>2</sup> cable supplied complete with fitting.

