



CRICKET 25 contemporary square IP67 recessed in-ground fittings designed to take the load and impact from pedestrians and motor vehicles. A range designed and based upon more than ten years experience, and over 100,000 in-ground fittings installed, by SBP world wide. Cricket 25 is suitable for lamp options from 26W compact fluorescent to 150W HID, offering versions with low glass surface temperatures. With a wide range of optics and accessories they are a flexible high performance fitting suitable for creating dramatic effects on historical and modern buildings, highlighting architectural features, illuminating walls / façades, and public area lighting. Glass retaining options available as Cricket 25 frameless with stainless steel corner fixings, Cricket 25/I with stainless steel frame, and Cricket 25/AL (94) aluminium frame.

- Technopolymer body and outer recessing enclosure resistant to temperature variances.
- Toughened "safety" glass, IK10 - 24J.
- Anti-ageing silicone gasket.
- Glass cover retaining options:  
Cricket 25: Frameless with AISI 316 stainless steel corner fixing clamps;  
Cricket 25/AL (94): Aluminium frame finished  
Cricket 25/I: AISI 316 stainless steel frame suitable for installation in marine environment.
- Reflector options; Circular adjustable 0° to -10° and asymmetrical reflectors adjustable -5° to -15°.
- M20x1.5 cable gland for Ø7 12mm cables. 2x2.5mm<sup>2</sup> automatic isolating switch, automatically interrupts supply on opening fitting to provide extra safety.
- Stainless steel external screws.



### CRICKET 25 A With stainless steel clamps - asymmetrical reflector

Lampholder	W	lcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes	T max °C
GX24q-3/4	26 - 32 - 42W	F5Q/F5MH	A	04	II	ETRC	A2	•		<b>05161490</b>		55°
E27	70W	ST-MT	A	04	II	CR		•		<b>05160990</b>		80°
RX7s	70W	SD-MD	A	04	II	CR		•		<b>05158490</b>		90°
E27	150W	ME	A	04	II	CR		•		<b>05161090</b>		125°
RX7s	150W	SD-MD	A	04	II	CR		•		<b>05161190</b>		140°



### CRICKET 25 C With stainless steel clamps - circular reflector

Lampholder	W	lcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes	T max °C
G12	35W	MT	C	04	II	CR		•		<b>05165390</b>		74°
G12	70W	MT	C	04	II	CR		•		<b>05161290</b>		122°
G12	150W	MT	C	04	II	CR		•		<b>05161390</b>		160°



### CRICKET 25 AL / A With frame - asymmetrical reflector

Lampholder	W	lcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes	T max °C
GX24q-3/4	26 - 32 - 42W	F5Q/F5MH	A	94	II	ETRC	A2	•		<b>05161990</b>		55°
E27	70W	ST-MT	A	94	II	CR		•		<b>05161590</b>		80°
RX7s	70W	SD-MD	A	94	II	CR		•		<b>05158890</b>		90°
E27	150W	ME	A	94	II	CR		•		<b>05161690</b>		125°
RX7s	150W	SD-MD	A	94	II	CR		•		<b>05161790</b>		140°



### CRICKET 25 I / A With frame - asymmetrical reflector

Lampholder	W	lcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes	T max °C
GX24q-3/4	26 - 32 - 42W	F5Q/F5MH	A	04	II	ETRC	A2	•		<b>05162604</b>		55°
E27	70W	ST-MT	A	04	II	CR		•		<b>05162004</b>		80°
RX7s	70W	SD-MD	A	04	II	CR		•		<b>05162104</b>		90°
E27	150W	ME	A	04	II	CR		•		<b>05162204</b>		125°
RX7s	150W	SD-MD	A	04	II	CR		•		<b>05162304</b>		140°



### CRICKET 25 AL / C With frame - circular reflector

Lampholder	W	lcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes	T max °C
G12	35W	MT	C	94	II	CR		•		<b>05165490</b>		74°
G12	70W	MT	C	94	II	CR		•		<b>05158590</b>		122°
G12	150W	MT	C	94	II	CR		•		<b>05161890</b>		160°



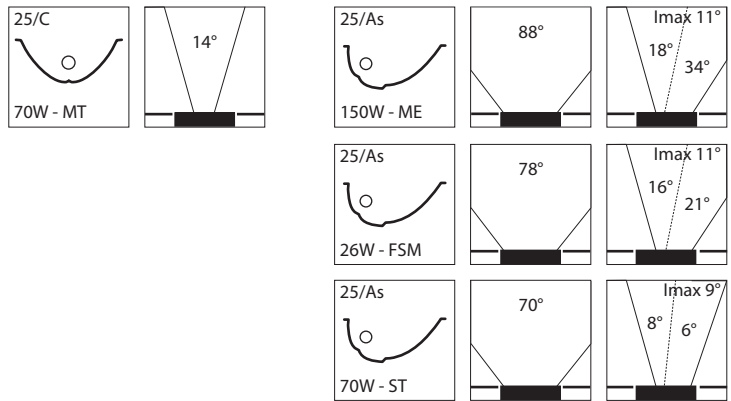
### CRICKET 25 I / C With frame - circular reflector

Lampholder	W	lcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes	T max °C
G12	35W	MT	C	04	II	CR		•		<b>05165504</b>		74°
G12	70W	MT	C	04	II	CR		•		<b>05162404</b>		122°
G12	150W	MT	C	04	II	CR		•		<b>05162504</b>		160°

Complete with electronic ballast 220-240V 50/60Hz.

Version with adjustable lamp position or reflector position.

						<b>IK 10 24J</b>											
<b>CLASS II</b>		<b>94</b>	<b>04</b>	<b>IP 67</b>						<b>ST</b>  Max 70W NAV-T SON-T	<b>SD</b>  Max 150W NAV-TS	<b>MD</b>  Max 150W HQI-TS/ MH-TD CDM-TD/HCI-TS	<b>ME</b>  Max 150W HQI-E	<b>MT</b>  Max 150W HQI-T/HCI-T CDM-T	<b>MT</b>  Max 70W CDO-TT	<b>FSQ</b>  26-42W DULUX D-E PLC-4P	<b>FSMH</b>  26-42W DULUX T-E PLT-4P
								 M20x1,5 Ø7-Ø12  H07RN-F 2x2,5 2x2,5mm <sup>2</sup>		 Max 30Km/h Max 12.000Kg	 Max 3.000Kg						



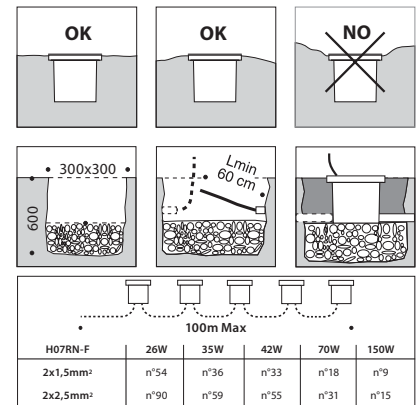
Maximum external glass working temperature, measured at an ambient temperature of 25°C and with 230V/50Hz main supply. Glass surface temperature can be reduced by up to 10°C by using A0349 filter glass accessory, or up to 5°C using A0350 frosted glass accessory.

## INSTALLATION

Cricket 25 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's installation instructions.

Cricket 25, when correctly installed into concrete they are designed to withstand a maximum static load of 3000Kg or a maximum travelling load, by motor vehicles with pneumatic tyres, of 12000Kg gross weight at a maximum speed of 30Km/h. If installed into soil they are suitable for impact from passing light vehicles (max 300Kg).

- Allow for good water drainage
- Use H07RN-F 2x1.5 mm<sup>2</sup> Ø7-12mm cables only (see accessory A0235).
- The fittings must not be located in a hollow or submerged underwater.
- 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>14058412</b>	A0348	Internal aluminium circular baffle for CRICKET 25/C only.
<b>14058520</b>	A0349	Internal low emission filter glass fits behind standard glass cover to reduce the outer glass surface temperature by 10°C. (Not suitable for C/70-150W - A/150W and not to be combined with A0350).
<b>14058820</b>	A0350	Internal frosted glass fits behind standard glass cover to reduce glare and the outer glass surface temperature by 5°C. Not to be combined with A0349.
<b>14051720</b>	A0323	M20 x 1.5 anti-tearing cable gland kit for through wiring connection.
<b>14018320</b>	A0235	H07RN8-F 2x1.5mm <sup>2</sup> rubber cable supplied and sold in 1 metre units.
<b>14076720</b>	A0382	1 metre H07RN8-F 2x1.5 mm <sup>2</sup> cable supplied complete with fitting.