



CRICKET 268 is a family of circular recessed in-ground fittings, designed to take the load and impact from motor vehicles and pedestrians. CRICKET 268 is available in the following versions: CRICKET 268+/AL - Aluminium ring finished painted anthracite-grey sablé. CRICKET 268+/I - AISI 316 stainless steel bonded to aluminium ring. A comprehensive range of light sources and optics with a wide variety of accessories provides the lighting designer with a highly flexible fitting from a single body type. CRICKET 268+ offer the following features and benefits:

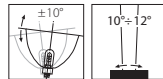
- Comprehensive variety of light sources available in a single body type.
- Circular reflectors with narrow (INT), medium (M) and wide (W) beam distribution. Asymmetrical reflectors for wall-washing with narrow beam distribution (A15) and wide beam (A30).
- Vertical adjustable lamp / reflector unit $\pm 10^\circ$
- Rotational adjustment of fitting in situ
- "Water Stop" quick terminal connector box

- Technopolymer body and outer recessing enclosure provides high corrosion resistance and strength.
- Toughened safety clear float glass IK10 (21 Joule)
- Anti-ageing single piece (no joints) high and low temperature heat resistant silicone gaskets, with excellent compressibility and shape recovery to ensure a maintained IP67 seal.
- Die-cast aluminium ring, sandblasted and phosphor-chromate pre-treatment, finished painted anthracite-grey sablé (AL).
- Die-cast aluminium ring, sandblasted and phosphor-chromate pre-treatment, with AISI 316 stainless steel surface bonding (I)
- High performance and purity (99.85%) aluminium pre-anodised and polished reflectors.
- "Water Stop Quick" terminal connector block resin filled to block moisture with pre-wired cable and cable glands for quick connection and through-wiring facility.
- Cable glands for $\varnothing 6-10\text{mm}$
- Conventional magnetic control gear suitable for 230V / 50Hz supply (other voltages and frequencies available on request).
- Electronic control gear suitable for 220-240V 50/60Hz supply.
- Stainless steel external fixings.



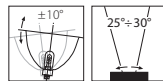
CRICKET 268+ / C INT

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL = $\frac{\text{Cosp}}{\geq 0,9}$	Code	Notes	T max °C
G12	35W	MT		C INT	96	II	CR		• 05307996		83°
G12	35W	MT		C INT	04	II	CR		• 05310804		83°
G12	70W	MT		C INT	96	II	CR		• 05308096		106°
G12	70W	MT		C INT	04	II	CR		• 05310904		106°
G12	100W	MT		C INT	96	II	CR		• 05308196		125°
G12	100W	MT		C INT	04	II	CR		• 05311004		125°
G12	150W	MT		C INT	96	II	CR		• 05308296		176°
G12	150W	MT		C INT	04	II	CR		• 05311104		176°
G12	35W	MT		C INT	96	II	ETRC		• 05308396		81°
G12	35W	MT		C INT	04	II	ETRC		• 05311204		81°
G12	70W	MT		C INT	96	II	ETRC		• 05308496		103°
G12	70W	MT		C INT	04	II	ETRC		• 05311304		103°



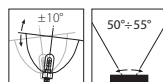
CRICKET 268+ / C M

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL = $\frac{\text{Cosp}}{\geq 0,9}$	Code	Notes	T max °C
G12	35W	MT		C M	96	II	CR		• 05308596		72°
G12	35W	MT		C M	04	II	CR		• 05311404		72°
G12	70W	MT		C M	96	II	CR		• 05308696		103°
G12	70W	MT		C M	04	II	CR		• 05311504		103°
G12	100W	MT		C M	96	II	CR		• 05308796		118°
G12	100W	MT		C M	04	II	CR		• 05311604		118°
G12	150W	MT		C M	96	II	CR		• 05308896		159°
G12	150W	MT		C M	04	II	CR		• 05311704		159°
G12	35W	MT		C M	96	II	ETRC		• 05308996		83°
G12	35W	MT		C M	04	II	ETRC		• 05311804		83°
G12	70W	MT		C M	96	II	ETRC		• 05309096		103°
G12	70W	MT		C M	04	II	ETRC		• 05311904		103°



CRICKET 268+ / C Wide

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL = $\frac{\text{Cosp}}{\geq 0,9}$	Code	Notes	T max °C
G12	35W	MT		C W	96	II	CR		• 05309196		80°
G12	35W	MT		C W	04	II	CR		• 05312004		80°
G12	70W	MT		C W	96	II	CR		• 05309296		106°
G12	70W	MT		C W	04	II	CR		• 05312104		106°
G12	100W	MT		C W	96	II	CR		• 05309396		122°
G12	100W	MT		C W	04	II	CR		• 05312204		122°
G12	150W	MT		C W	96	II	CR		• 05309496		138°
G12	150W	MT		C W	04	II	CR		• 05312304		138°
G12	35W	MT		C W	96	II	ETRC		• 05309596		80°
G12	35W	MT		C W	04	II	ETRC		• 05312404		80°
G12	70W	MT		C W	96	II	ETRC		• 05309696		106°
G12	70W	MT		C W	04	II	ETRC		• 05312504		106°



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

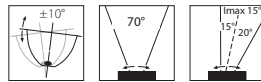
Modellen met richtbare lamp 0/+10°.

			IK 10 21 J		max 7,7kg				
CLASS II		96	04	IP 67		FSQ 10W DULUX-D/E PL-C	MD 70-150W HO-TS/MH-TD CDM-TD	SD 70-150W NAV-TS	MT 35-70-150W HO-T HCI-T CDM-T



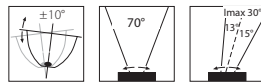
CRICKET 268+ / A15

Lampholder	W	Icos	*K	Optic	Colour	Class	Wiring	EEL = $\frac{Cosp}{\geq 0,9}$	Code	Notes	T max °C
RX7s	70W	SD-MD		A15	96	II	CR			• 05310196	105°
RX7s	70W	SD-MD		A15	04	II	CR			• 05313004	105°
RX7s	150W	SD-MD		A15	96	II	CR			• 05310296	144°
RX7s	150W	SD-MD		A15	04	II	CR			• 05313104	144°
RX7s	70W	SD-MD		A15	96	II	ETRC			• 05310396	102°
RX7s	70W	SD-MD		A15	04	II	ETRC			• 05313204	102°



CRICKET 268+ / A30

Lampholder	W	Icos	*K	Optic	Colour	Class	Wiring	EEL = $\frac{Cosp}{\geq 0,9}$	Code	Notes	T max °C
RX7s	70W	SD-MD		A30	96	II	CR			• 05310496	107°
RX7s	70W	SD-MD		A30	04	II	CR			• 05313304	107°
RX7s	150W	SD-MD		A30	96	II	CR			• 05310596	144°
RX7s	150W	SD-MD		A30	04	II	CR			• 05313404	144°
RX7s	70W	SD-MD		A30	96	II	ETRC			• 05310696	99°
RX7s	70W	SD-MD		A30	04	II	ETRC			• 05313504	99°



CRICKET 268+ / A30 Fluo

Lampholder	W	Icos	*K	Optic	Colour	Class	Wiring	EEL = $\frac{Cosp}{\geq 0,9}$	Code	Notes	T max °C
G24q-1	10W	FSQ		A30	96	II	ETRC A3			• 05310796	40°
G24q-1	10W	FSQ		A30	04	II	ETRC A3			• 05313604	40°

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

Modellen met richtbare lamp 0/+10°.



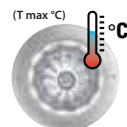
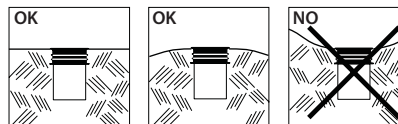
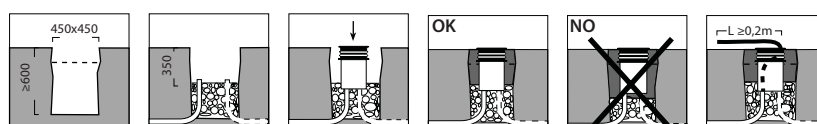

CRICKET 268+ fittings are supplied complete with "Water Stop Quick" terminal connector block resin filled to prevent moisture and condensation being vacuum sucked back into the fitting. This offers a quick and reliable connection which ensures the longevity of components and maintains the reliability and appearance of the fitting.



CRICKET 268+

INSTALLATION

CRICKET 268+ recessed in-ground fitting may be subjected to heavy loads and impact from pedestrians / motor vehicles during operation. To ensure optimum performance and safety it is important that the fittings are correctly installed by suitably qualified person, in strict accordance with the manufacturers installation instructions. Fittings should not be installed in a hollow or submerged underwater, they should be provided with proper drainage by means of a gravel sump, or drain pipe, $\geq 30\text{cm}$ below the bottom of the fitting. We recommend the use of H07RN-F 2x1.5 $\varnothing 6-10\text{mm}$ cables only.

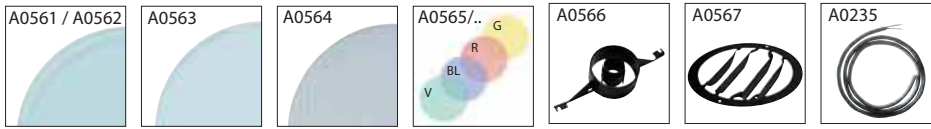
	50m Max				
H05RN-F	35W	70W	100W	150W	10W
2x1,5mm ²	n°28	n°14	n°11	n°7	n°90
2x2,5mm ²	n°48	n°95	n°18	n°12	n°90

ADJUSTABLE INSTALLATION SYSTEM

Quick easy adjustable levelling system allows movement of the fitting to ensure a flush finish to ground during installation. All CRICKET 268+ bodies allow rotational adjusted in situ.



ACCESSORIES



Code	Denomination	Description
14136920	A0561/AL	Frosted glass
14137020	A0561/I	Frosted glass
14137120	A0562/AL	Frosted glass supplement to be ordered together with fitting for factory fitted option.
14137220	A0562/I	Frosted glass supplement to be ordered together with fitting for factory fitted option.
14137320	A0563	Low emission filter glass reduces the outer glass surface temperature (max 70W suitable for CR - max 35W and ETRC).
14137420	A0564	Prismatic glass, (suitable for CRICKET268+/C INT – M – W).
14137520	A0565/R	Dichroic red filter glass (max 100W suitable for CR - max 35W suitable for ETRC).
14137620	A0565/G	Dichroic yellow filter glass (max 100W suitable for CR - max 35W suitable for ETRC).
14137720	A0565/V	Dichroic green filter glass (max 100W suitable for CR - max 35W suitable for ETRC).
14137820	A0565/BL	Dichroic blue filter glass (max 100W suitable for CR - max 35W suitable for ETRC).
14137920	A0566	Circular baffle (suitable for CRICKET268+/C INT – M – W).
14138012	A0567	Circular louvre (suitable for CRICKET268+/C INT – M – W).
14018320	A0235	H07RN8-F 2x1.5mm ² rubber cable supplied and sold in 1 metre units.