



**Excel Works, Bluebell Avenue, Dublin 12. Phone: 01 4500 600 Fax: 01 4602 178 email: sales@excelelectric.ie
The Arantex Building, An Spidéal, Co. Galway. Phone: 091 553300 Fax: 091 553373 email: lighting@excelelectric.ie
www.excelelectric.ie**



CRICKET 61 has a distinctive contemporary linear design manufactured in high quality corrosion resistant materials and finishing, with cover frames in stainless steel or die-cast aluminium finished polyester RAL 9006. CRICKET 61 is suitable for a variety of installations from harsh marine environments to the most prestigious of projects.

Cricket 61 lamp options:

- High Efficiency 14WT5 (HE) and High Output 24WT5 (HO), with excellent colour rendering and longevity.
- High efficiency LED's and RGB colour changing.

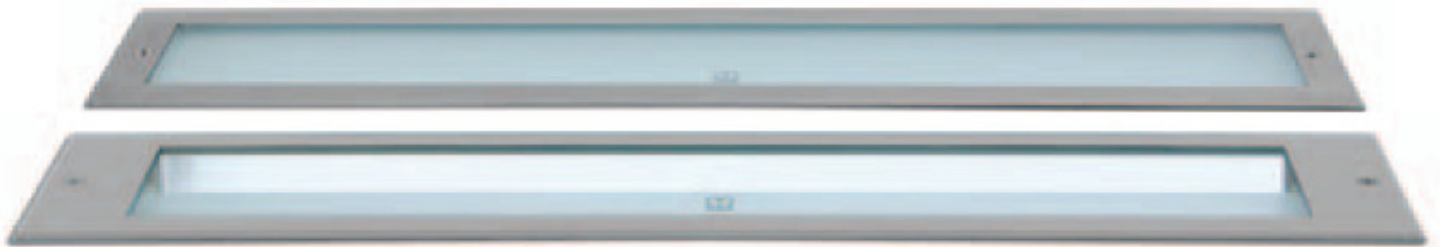
Cricket 61 fittings are supplied with various reflector options to satisfy the demands of different lighting applications.

- Asymmetrical reflector (Imax at 11°), provides progressively uniform uplighting for walls with no back light spillage.
- Symmetrical reflector provides a highly efficient distribution creating dramatic effects.

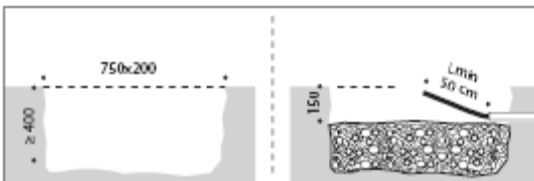
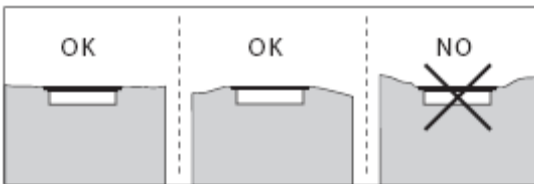
Cricket 61 LED versions have $\pm 20^\circ$ adjustable optics.

Fast and easy fitting installation with options for single unit or through wiring connection (through wiring not possible on RGB LED versions).

Cricket 61 recessed fitting satisfies a variety of lighting demands with energy efficient high performance results for public areas, advertising signage, façades / walls, and highlighting architectural features



Fittings must not be installed in a hollow position and should be seated on a gravel sump, of approximately ≥ 250 mm depth from base of fitting, to allow for water drainage.



CRICKET 61 fittings may be installed in a continuous line by using the A0250 joining kit accessory. For indoor installations there is no limit to the number of fittings that may be installed in a continuous line (see picture). In outdoor applications we recommend a maximum of five units Cricket 61/AL and ten units Cricket 61/Inox, due to the possibility of heat expansion on the joining plates.

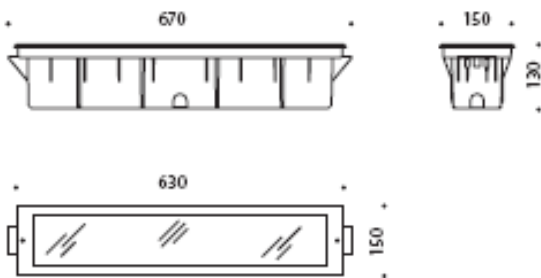
To maintain IP67 integrity use toughened rubber cable H07RN-F 2x1.5 \varnothing 9-12 mm (see range of accessories) or H07RN-F 2x2.5 max \varnothing 12mm cables only. When using H07RN-F 2x1.5mm² cable for through wiring in a continuous line we recommend a maximum of 90x14W fittings on a maximum 75M length, or a maximum of 70x24W fittings on a maximum 60M length.



SPECIFICATION:

- Technopolymer body and outer recessing enclosure provides good corrosion resistance.
- Cover frames in die-cast aluminium finished RAL 9006 (Cricket 61/AL) or AISI 316 stainless steel (Cricket 61/Inox).
- Reflectors in high purity 99.85% aluminium anodised and polished.
- Silicone rubber anti-ageing gaskets.
- Toughened "safety" glass with extremely low surface temperatures (**47°C Max**).
- Electronic ballasts 220-240V, 50/60Hz.
- Two PG M20x1.5 cable glands complete with bung, for single or through wiring connection (no LED RGB).
- Two 2x2.5 mm² push fit terminals pre-wired for through wiring connection with 2x1.5 mm² cable.
- Stainless steel screws.

Special options for voltage / frequency, colours and VO-850° self extinguishing materials are available on request.



INSTALLATION

Cricket 61 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.

VEHICLE IMPACT RESISTANT

CRICKET 61 in-ground fittings suitable for soil and / or concrete installation, designed to take the load and impact from pedestrians and motor vehicles. 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).



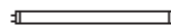
CRICKET 61 Sim.



94 04
05096894 05097204

Symmetrical reflector

14W G5 FH
24W G5 FQ



Lumilux 14 / Master TL5 HE
Lumilux 24 / Master TL5 HO

Complete with multi-wattage lamp electronic ballast suitable for 14W T5 (FH) and 24W T5 (FQ) lamps. 220-240V, 50/60Hz.

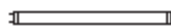
CRICKET 61 Asim.



94 04
05096694 05097004

Asymmetrical reflector

14W G5 FH
24W G5 FQ



Lumilux 14 / Master TL5 HE
Lumilux 24 / Master TL5 HO

Complete with multi-wattage lamp electronic ballast suitable for 14W T5 (FH) and 24W T5 (FQ) lamps. 220-240V, 50/60Hz.

CRICKET 61 LED HP



94 04
06013594 06013804
06013694 06013904

With 8 LED from 1,4W, adjustables ± 20°

White Blanco 8 LED x 1,4W
Blue Azul

CRICKET 61 LED RGB



94 04
06013794 06014004

With 5 colour changing multi-LED

5 LED multichip 5 x 3,6W