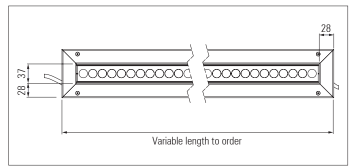
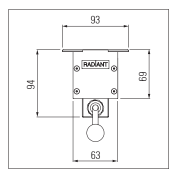




Euclid 60 IP68 In-Ground

Buried LED linear lighting system IP68 for custom built-in architectural details





Euclid 60 IP68 In-Ground

Buried LED linear lighting system IP68 for custom built-in architectural details

Product description:

The Euclid 60 system has been developed for use in exterior wall grazing lighting applications. It is IP68 rated to 100mm depth

The high power optical system has been developed to produce an ultra narrow, dot free, line of light

Light engine options: mid-power Osram, Samsung or Luminus LEDs with a linear lens and narrow optical film, or high power Cree or Osram LEDs with Ledil Tina2 lenses
Up to 60 Watts per Mtr

The system incorporates mains voltage dimmable drivers. 230 V AC input Various dimming options available: 1 - 10, DALI, DMX. Separate dimming channel A wide range of LED colour temperatures and CRI options are available Custom lengths based on a 100 mm module up to 2 mtrs

Side, back or end power feed options are available. The system can be linked together on site and fed from a single feed point $\,$

There are various bezel frame options available

Anti-glare micro-louvres or honeycomb louvres provide excellent visual comfort

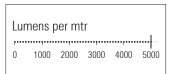
A hard-anodized finish option provides long-lasting corrosion resistance. The stainless steel bezel can be polished or black, white or any RAL paint colour finish

The luminaire is durable with a walk over rated glass window

* RGB, RGBW, RGBA and Dynamic-white options do not use a colour mixing lens







EN **C €**

Product Code	No. of LEDs per mtr.	IP	Length (mm)	LED Type	Optics (°)	Colour Temp. (K)	CRI	Cover	Anti-glare accessory	Feed	Finish
EUCLID 60 IP68 IN - GROUND	80 x high power LEDs with lenses per Mtr 160 x mid power LEDs with a linear lens per Mtr	68	100mm -increments of 100mm up to- 2,000mm	Cree: XPE, XPG, XQE Osram: Oslon Mid- power LEDs	Ledil Tina2 lenses: 14°, 20°, 30°, 45°, 35+15° (Guide figures) Linear lens: 40°	27=2,700k 30=3,000k 35=3,500k 40=4,000k 45=4,500k 50=5,000k * RGB * RGBW * RGBA * Dynamic white	Cree: 80 90 Osram: 95	Clear Opal Dot free opal	Honeycomb louvre Micro louvre	End Back Side	Stainless steel bezel: Polished black White Any RAL- colour

Radiant Architectural Lighting 10 Broadbent Close 20 - 22 Highgate High Street London N6 5JW ENGLAND UK

T: + 44 (0) 20 8348 9003 F: + 44 (0) 20 8348 6478 E: david@radiantlights.co.uk www.radiantlights.co.uk