



Euclid 40 IP 66 system with lenses. IP 66 rated LED linear lighting system Product description: Exterior wall grazing lighting applications

Integral DC to DC low voltage drivers. Remote 48 V DC power supply 40 x Cree XPE 2 LEDs per mtr with Ledil Tina or Heidi lenses Integral linear anti glare micro louvre can be provided if required Linear anti glare can be provided if required. Up to 48 Watts per Mtr. Up to 3,600 lumens per mtr. From 2,200 K to 6,500 K 80 or 90 CRI LEDs. Single ANSI bin. 2 Macadams Ellipse binning

Metal work exterior grade powder coated

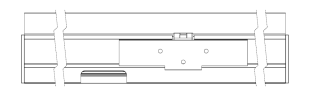
Fixed or adjustable angle mounting brackets.

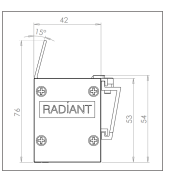
DALI, 1 - 10 V or DMX dimming. Separate dimming channel and remote dimming kit Side power feed options allow continuous lighting without dark areas - LED pitch is maintained between the individual luminaires

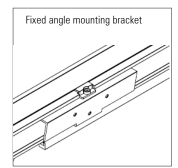
Euclid 40 IP 66

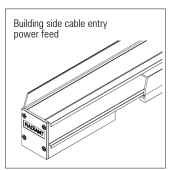
LED linear lighting system IP 66

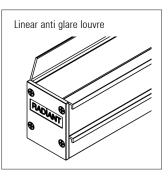
Variable length based on 2 mm metal work module Light engines spaced to give best fit layout.













Product Code	IP	No. of LEDs per mtr.	Length (mm)	Colour Temp. (K)	CRI	Optics	Bracket Type	Cover	Feed	Finish
Euclid 40 IP66 HP - 4 L Euclid 40 IP66 HP - 3 L Euclid 40 IP66 HP - 2 L	66	40 LEDs per Mtr:25mm pitch 30 LEDs per Mtr: 33mm pitch 20 LEDs per Mtr: 50mm pitch	100mm -increments of 100mm up to- 2,500mm	27=2,700k 30=3,000k 35=3,500k 40=4,000k 45=4,500k 50=5,000k * RGB * RGB * RGBW * RGBA * Dynamic white	80 90	N, M, W, E, Contact Radiant for more options and for photometric data	Custom	Clear Hard coated	End Back Side	Black White 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



Products and literature designed by CAVID MORGAN ASSOCIATES REV 1