



High output version - 160 x 0.2 Watt medium power LEDs per Mtr

LED linear lighting system

Product description:

For use in interior indirect lighting applications including cove lighting, wall grazing and wall washing

160 x Luminus medium power 0.2 Watt LEDs per Mtr

Up to 11 Watts per ft (up to 35 Watts per Mtr)

Integral DC to DC low voltage linear drivers. Remote 24 V DC power supply

Continuous LED pitch across strips

Wide range of LED colour temperature and CRI options available

40° linear-lens is available

Custom lengths based on a $4^{\prime\prime}$ (100 mm) module up to 8.3^{\prime} (2.5 Mtrs)

Mounting options include spring clips or custom bracket options

Various dimming options available: 1 - 10, DALI, DMX. Separate dimming channel

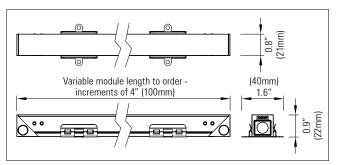
Side, end or back power feed and connector options allow for continuous lighting - Up to 26 ft (8 mtrs) can be lit from a single feed point. 16 Amp IP20 connectors join fixtures together on-site - the connectors fit inside the fixtures, allowing for continuous lighting

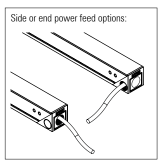
Black, white or any RAL paint colour finish

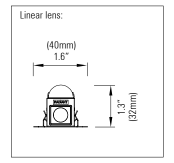
* Dynamic-white option does not use a colour mixing lens

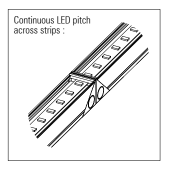
Euclid 20 IP20 H.O. Class 2

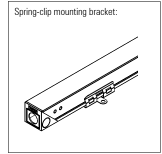
High output version LED linear lighting system

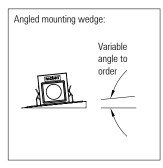












Up to 1,000 lumens per ft (Up to 3,500 Lumens per Mtr)

Product Code	No. of LEDs	IP	Length	LED Type	Optics (°)	Colour Temp. (K)	CRI	Cover	Fixing Type	Feed	Finish
EUCLID 20 IP20 H.O.	16 LEDs per 4" (100mm): 1" (25mm) LED pitch between arrays of 4 LEDs	20	4" (100mm) -increments of 4" (100mm) up to- 8.3' (2.5 mtrs)	0.2W LEDs: Luminus	120° 40° linear lens Optical film	27=2,700k 30=3,000k 35=3,500k 40=4,000k 45=4,500k 50=5,000k Dynamic white	80 90	Clear Frosted Opal	Spring-clip Custom Wedge: Specify angle	End Back Side	Black White Any RAL- colour

Radiant Architectural Lighting North America 4750 State Route 145, Suite B Durham, NEW YORK NY 12422, USA www.radiantarchitectural.lighting Tel: 884 403 4059 Tel: 800 714 6272 Tel: 201 562 9298

Email: mcarroll@imlight.net Email: erica@imlight.net Email: david@radiantlights.co.uk EN 60598





The information in this document is provided without liability and subject to change without notice

Edited 30 July 2020

Products and literature designed by

