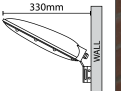
CATALOGUE RANGE: Floodlighting

High performance perimeter wall light, which is perfect for wall mounting, lighting walkways and car park areas. 8.5m spacing at 3m mounting height to achieve 10 lux average along 5m perimeter



250mr

PERFECT FOR WALL MOUNTING, LIGHTING WALKWAYS & CAR PARK AREAS

2 part, easy fixing wall mounting bracket

LED LAMP SPECIFICATIONS:					
Lumens total flux	1800 lm				
Rated Wattage	20W				
Rated luminous flux	1800 lm				
Nominal life time of the lamp	25,000 hrs				
Colour temperature	3000K				
Number of switching cycles before premature lamp failure	20,000				
Warm-up time up to 60 % of the full light output	Instant full light				
Dimmable	No				
LED strip dimensions (L/W)	270 x 60mm				
Nominal beam angle	160°				
Rated power	20W				
Rated lamp lifetime	25,000 hrs				
Lamp power factor	0.85				
Lumen maintenance factor at end of nominal life	70%				
Starting time	<0.5s				
Colour rendering	>80				
Colour consistency	Within 6 step Macadam ellipse				
Rated peak intensity	540cd				
Rated beam angle	160°				
Voltage	240V				

Eterna[®] Everyday Lighting For Professionals

20W LED PERIMETER LIGHT

High output, low power, corrosion resistant wall mounted LED area lighting fixture which is ideal for lighting building perimeters. When mounted at 3 metre high each fixture can illuminate an area of 8.5 metre (W) 5 metre (D).

- Polycarbonate housing and diffuser
- Pre-wired with 1 metre cable & connection box
 Integral photocell which can be bypassed on
- installation to allow normal on/off switching2 part, easy fixing wall mounting bracket
- Optically optimised diffuser
- High 90 lm / Watt output
- IES file available CRI >80

• M.O.M: 1 / O.P.Q: 12

Code	Colour	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)	IP Rating
PERLED20	White	20W	3000K	1800 lm	25,000 hrs	IP65



410mm

125mm

80mm

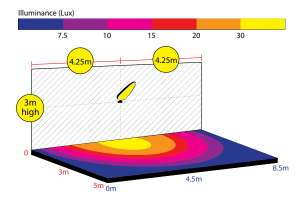
125mm

340mm

PERLED20 Illuminance Area

EXAMPLE FOR MEDIUM TRAFFIC PARKING AREAS >=10 LUX AVERAGE

Office buildings • Plants • Sports & Multipurpose Building Complexes



Based On Maintenance Factor 0.8