



Application

A feature lighting concept utilising LED technology and state of the art optics to create a wall-wash effect. The fitting can be recessed as a stand-alone unit or continuous.

Ideal for:

- Highlighting Feature Walls
- Lighting Signage
- Lighting Display Units

Body

Formed from extruded aluminium for an aesthetically pleasing finish can be powder coated to any RAL colour. The downward light aspect is controlled via a high output diffuser, wall-wash optics and high output Tridonic boards giving a very high LOR.

Sizes (nominal)

Available in:

- 570 mm
- 1130 mm
- 1690 mm

Other sizes can be manufactured, as specials to order.

Control Gear

Standard

Options Available

- High Frequency Digital Dimming
- PIR Daylight Control Built in Sensor
- Emergency Mode
- Infill Sections made to any size
- Infills with Adjustable LED's
- Standard Specular Louvre #W2
- Semi-Specular Louvre Miro 5 #M5
- Inbuilt Through Wiring Channels
- Trimless Plastered-In

Lamps

All Luminaires are supplied with colour 840, 4000k LED's as standard. Options are available from 3000k to 5000k. All LED data and performance data is taken at an ambient temperature of +25 degrees Celsius.

Catalogue Codes

Wattage	Length	Width	Depth	Cat No.
19.6 W	570 mm	60 mm	76 mm	SL/LED/6/2560/N-A/CON/REC/WW/LO
39.2 W	1130 mm	60 mm	76 mm	SL/LED/12/5120/N-A/CON/REC/WW/LO
58.8 W	1690 mm	60 mm	76 mm	SL/LED/17/7680/N-A/CON/REC/WW/LO
23.2 W	570 mm	60 mm	76 mm	SL/LED/6/2940/N-A/CON/REC/WW/HO
46.4 W	1130 mm	60 mm	76 mm	SL/LED/12/5880/N-A/CON/REC/WW/HO
69.6 W	1690 mm	60 mm	76 mm	SL/LED/17/8820/N-A/CON/REC/WW/HO

All luminaires comply with CIBSE Lighting Guide and are designed and manufactured to conform to the general requirements of BS4533. A stringent quality control operation in accordance with ISO 9001 ensures customer satisfaction. All luminaires are accredited with the CE mark.