



Application

The New-Age LED uses LED technology to produce direct diffused illumination with controlled upward and side lighting to illuminate ceiling and walls, creating the ultimate working environment where luminaires have to comply with CIBSE LG7. The luminaire can also be incorporated into a Bus-wire system eliminating the "loan worker" syndrome by illuminating designated pathways. IP44 rated.

Ideal for:

- Offices
- MeetingRooms
- PrestigiousAreas

Body

Formed from 1mm piece bright steel, finished in white semi-matt. Air handling facilities are available onrequest. Surface Mount option available on request. IP44rated.

Sizes (nominal)

Length: 295/595/1195 mm

Width 295/595 mm

Depth: 72 mm

Other sizes can be manufactured as specials.

Control Gear

- StandardLED
- DSI DimmingLED
- DALI DimmingLED

Options Available

- Add /EMG to codes for Emergency
- Add /EMG/ST to codes for Self-Test Emergency
- Add /EMG/AD to codes for Addressable Emergency
- Add /DALI to codes for DALI Dimming
- Add /DSI to codes for DSI Dimming
- Add /UGR19 to codes for UGR>19 Diffuser

Attachments

- Add /PIR to codes for Inbuilt PIR

LED Boards

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.

Main Attributes

- Up to150lm/watt
- 50,000 HourLife
- High ColourRendering
- SelfCooling
- CRI>80
- 5 YearGuarantee



Catalogue Codes

Wattage	Length	Width	Depth	Catalogue Codes
22.2 W	595 mm	595 mm	72 mm	SL/LED/6x6/3700/N-A
26.6 W	595 mm	595 mm	72 mm	SL/LED/6x6/4500/N-A
31.4 W	595 mm	595 mm	72 mm	SL/LED/6x6/5260/N-A
39.0 W	595 mm	595 mm	72 mm	SL/LED/6x6/6320/N-A
44.0 W	595 mm	595 mm	72 mm	SL/LED/6x6/7000/N-A
22.2 W	1195 mm	295 mm	72 mm	SL/LED/12x3/3700/N-A
26.6 W	1195 mm	295 mm	72 mm	SL/LED/12x3/4500/N-A
31.4 W	1195 mm	295 mm	72 mm	SL/LED/12x3/5260/N-A
39.0 W	1195 mm	295 mm	72 mm	SL/LED/12x3/6320/N-A
44.0 W	1195 mm	295 mm	72 mm	SL/LED/12x3/7000/N-A

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.