# New-Age Continuous LED D

# SUSPENDED LUMINAIRES









#### Description

The New-Age Continuous LED range is an extremely efficient fitting designed for the modern office environment. The unique direct illuminance makes areas welcoming while keeping light levels uniform.

## Application

- Offices
- Reception Areas
- Libraries
- Schools



# Body & Finish

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 and high output LED boards giving a very high LOR.

## Attachments

- Inbuilt PIR
- Louvred Diffuser
- UGR<19 Diffuser</li>
- Wire Suspension
- Rod Suspension
- Infill
- Infill with PIR
- Infill with Eros LED
- Infill with TRAKK LED
- IP65 Version Available



# New-Age Continuous LED D

#### SUSPENDED LUMINAIRES

#### **Order Codes**

Wattage	Luminous Flux	lm/W	Length	Width	Depth	Product Code
5.5 W	749 lm	136 lm/W	580 mm	59 mm	80 mm	SGL/LED/6/815/N-A/CON/D
14.5 W	2245 lm	153 lm/W	580 mm	59 mm	80 mm	SGL/LED/6/2440/N-A/CON/D
24.5 W	3505 lm	143 lm/W	580 mm	59 mm	80 mm	SGL/LED/6/3810/N-A/CON/D
11.0 W	1498 lm	136 lm/W	1130 mm	59 mm	80 mm	SGL/LED/12/1630/N-A/CON/D
29.9 W	4490 lm	150 lm/W	1130 mm	59 mm	80 mm	SGL/LED/12/4880/N-A/CON/D
49.2 W	7010 lm	142 lm/W	1130 mm	59 mm	80 mm	SGL/LED/12/7620/N-A/CON/D
13.3 W	1868 lm	140 lm/W	1420 mm	59 mm	80 mm	SGL/LED/15/2030/N-A/CON/D
35.9 W	5603 lm	156 lm/W	1420 mm	59 mm	80 mm	SGL/LED/15/6090/N-A/CON/D
61.0 W	8768 lm	143 lm/W	1420 mm	59 mm	80 mm	SGL/LED/15/9530/N-A/CON/D
16.5 W	2247 lm	136 lm/W	1690 mm	59 mm	80 mm	SGL/LED/17/2445/N-A/CON/D
43.5 W	6735 lm	154 lm/W	1690 mm	59 mm	80 mm	SGL/LED/17/7320/N-A/CON/D
73.8 W	10515 lm	142 lm/W	1690 mm	59 mm	80 mm	SGL/LED/17/11430/N-A/CON/D

Additional lumen outputs are available due to mA ratings and codes may vary from those stated. Please contact us for further details.

#### Sizes

• Length: 580/1130/1420/1690 mm

Width: 59 mmDepth: 80 mm

All available lengths are dividable by 70/140/280/580 mm. Please consider this when ordering this product.

#### **Code Options**

- · 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 /WI-FI to codes for Wireless Bluetooth
- Add /PIR to codes for Inbuilt PIR
- Add /WS for Wire Suspension
- Add /RS for Rod SuspensionAdd /INF to codes for Infills
- · Add /INF/PIR to codes for Infills with PIR
- Add /INF/EROS to codes for Infills with Eros LED
- Add /INF/TRAKK to codes for Infills with TRAKK LED
- Add /IP65 to codes for IP65 Version

## LED Boards

- Tridonic/OSRAM LED
- Tridonic/OSRAM LED Tape
- Colour Temperatures Available: 3000k/4000k/5000k/Tunable
- All LED data and performance data is taken at an ambient temperature of +25°C

#### Control Gear

Tridonic/OSRAM

- · Standard LED
- DALI Dimming LED
- Tunable White LED
- · Wireless Bluetooth

#### Main Attributes

- Module efficacy up to 213 lm/W
- 50,000h L90 at 25°C
- · Self Cooling
- Colour Rendering Index >80
- 7 Year Guarantee\*
- CE Marked
- \* Please refer to the Warranty for more information.

### **Photometrics**