



#### Application

A slim, stylish luminaire with a curved end profiles. Resisting dust and insects, it enjoys an IP44 protection rating thus reducing maintenance costs. The diffuser and end caps are manufactured in poly carbonate with stainless steel screws.

Ideal for:

- Schools
- School Corridors
- Health Care Buildings

#### Body

Formed from 1 mm extruded aluminium and finished in a high gloss electrostatic powder coat.

A high output Micro-prism diffuser is used to maintain the High Output of the LED's located behind an opal diffuser.

#### Sizes (nominal)

Length: 1468 mm  
Width: 86 mm  
Depth: 86 mm

#### Control Gear

- Standard LED
- DALI Dimming LED
- DSI Dimming LED

#### 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

#### Attachments

Add /PIR to codes for Inbuilt PIR

#### LED Boards

All Luminaires are supplied with colour 840, 4000k LEDs 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

- 120lm/watt
- 50,000 Hour Life
- High Colour Rendering
- Self Cooling
- CRI > 80
- 5 Year Guarantee

## Catalogue Codes

Wattage	Length	Width	Depth	Catalogue Code
25.0 W	1510 mm	100 mm	110 mm	SL/LED/15/3300/DTA
34.0 W	1510 mm	100 mm	110 mm	SL/LED/15/4350/DTA
37.0 W	1510 mm	100 mm	110 mm	SL/LED/15/4912/DTA
46.0 W	1510 mm	100 mm	110 mm	SL/LED/15/5962/DTA
55.0 W	1510 mm	100 mm	110 mm	SL/LED/15/6993/DTA
69.0 W	1510 mm	100 mm	110 mm	SL/LED/15/8381/DTA

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.