

Technical Specification

- Steel powder coated body with opal polycarbonate diffuser.
- Surface mount as standard and can be suspended.
- Opal lens for low glare.
- IP40 from below and IP20 from above.
- Integral emergency available.

Features

Wattage	30w to 80w	
Lumens per Watt	Up to 94	
CRI	80	
L**B**	50,000 hours L80 B10	
Driver	Fixed Output / Dali / 1-10V	
Controls	PIR / Microwave / Eye·Wi	
Colour Temperature	4000k	
Temperature Rating	-20°C to +30°C (excluding emergency)	

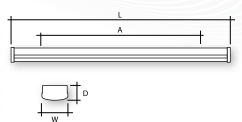
LIGHTING INNOVATION FOR COMMERCIAL APPLICATIONS



ECOLE

Product Specification

Code	Watts	Delivered lumens	LxWxD(mm)	A** (mm)	Weight (kg)
SSL305B	30	2970	1484 x 180 x 103	1366	4.2
SSL605B	60	5940	1484 x 180 x 103	1366	4.4
SSL406B	40	3960	1784 x 180 x 103	1666	4.5
SSL806B	80	7920	1784 x 180 x 103	1666	4.7



^{**} These dimensions are used for the suspension kits

Control Options

Driver Options: Sensor Options:

Fixed Output PII

PIK

DALI Driver Microwave
1-10v Eye·Wi

Corridor Function

Accessories

Optional Accessories:

3m Suspension Kit

Emergency Options

Emergency Options:

3hr Integral Maintained

3hr Integral Maintained Self Test

3hr Integral Maintained Self Test with Eye·Wie Reporting

Full photometry and LDT files available on request

Designed & manufactured to comply with EN 60598 and are CE certified

LIGHTING INNOVATION FOR COMMERCIAL APPLICATIONS

Tel: 0844 847 5100 Fax: 0844 847 5101 Web: www.wirefield.co.uk Email: sales@wirefield.co.uk