wirefield SPB65



WEATHERPROOF





End and rear cable entry

Retained diffuser clips

netalliea all'aser enps

Technical Specification

- Polycarbonate body and diffuser.
- Surface mount as standard and can be suspended.
- End mount PIR available to add controls.
- IP65.
- IK08.
- Integral emergency available.

Features

Wattage	24w to 90w		
Lumens per Watt	Up to 99		
CRI	80		
L**B**	50,000 hours L80 B10		
Driver	Fixed Output / Dali / 1-10V		
Controls	PIR		
Colour Temperature	5200k		
Temperature Rating	-20°C to +30°C (excluding emergency)		

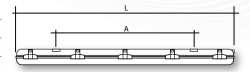
LIGHTING INNOVATION FOR INDUSTRIAL APPLICATIONS

wirefield

SPB65

Product Specification

Code	Watts	Delivered lumens	L x W x D (mm)	A** (mm)	Weight (kg)
SPB415K	24	2214	1232 x 85 x 77.5	900	1.4
SPB515K	30	2827	1532 x 85 x 77.5	950	1.6
SPB615K	48	4535	1832 x 85 x 77.5	1000	1.8
SPB425K	48	4600	1232 x 103 x 77.5	900	1.6
SPB525K	60	5250	1532 x 103 x 77.5	950	1.8
SPB625K	90	8691	1832 x 103 x 77.5	1000	2.3





** These dimensions are used for the suspension kits

Control Options

 Driver Options:
 Sensor Options:

 Fixed Output
 End Mount PIR

 DALI Driver
 1-10v

 Corridor Function
 Instant Particular Sensor Options:

Emergency Options

Emergency Options:

3hr Integral Maintained 3hr Integral Maintained Self Test

Full photometry and LDT files available on request

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

Luminaire is not suitable for full external mounting. Please review the GTB66 luminaire if required and speak to the Wirefield Sales Office for more information.

LIGHTING INNOVATION FOR INDUSTRIAL APPLICATIONS

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