

Technical Specification

- 58mm x 68mm profile.
- UGR <19 glare control.
- 2 standard linear lengths.
- Wide choice of accessories for configurable layout.
- IP40.
- IK05.
- A++ energy rating.
- RAL colour options.
- Integral emergency options.

Features

Wattage	20w to 43w
Lumens per Watt	Up to 133
CRI	80+
L**B**	75,000 hours L80 B50
Driver	Fixed Output / Dali / 1-10V
Colour Temperature	4000k
Temperature Rating 0°C to +35°C (excluding emerg	

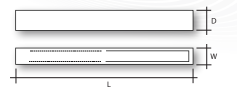


SYS6-UGR

Product Specification

LO1 Output

Code	Watts	Total Delivered lumens	L x W x D (mm)	Weight (kg)
SYS64774KUGR	20	2541	1135 x 58 x 68	2.4
SYS64804KUGR	30	3811	1666 x 58 x 68	3.6



LO2 Output

Code	Watts	Total Delivered lumens	LxWxD(mm)	Weight (kg)
SYS64784KUGR	39	4878	1666 x 58 x 68	3.6

LO3 Output

Code	Watts	Total Delivered lumens	L x W x D (mm)	Weight (kg)
SYS64794KUGR	29	3658	1135 x 58 x 68	2.4
SYS64814KUGR	43	5401	1666 x 58 x 68	3.6

Control Options

Driver Options:

Sensor Options:

Fixed Output

Self-learning sensor

DALI Driver

1-10v

LED Options

Additional Options:

CCT 3000K

Emergency Options

Emergency Options:

3hr Integral Maintained

3hr Integral Maintained with Self Test

3hr Integral with DALI Interface

Accessories

Optional Accessories:

LT and X jointing pieces

5-pole terminal block in middle of luminaire for easy through wiring

Through wiring 3 x 1.5 mm² with two push-in terminal blocks

Through wiring 5 x 1.5 mm² with two push-in terminal blocks

Strain relief for power supply cable

Strain relief for power supply cable, 2pcs

 $2.0 m\ spiral\ cable\ 3\ x\ 0.75 mm^2$ for suspended luminaire - white

2.0m cable 3 x 0.75mm^2 for suspended luminaire - white

2.0m cable 3 x $0.75 mm^{\scriptscriptstyle 2}$ for suspended luminaire - transparent

1.5m adjustable suspension kit

Pull switch

Full photometry and LDT files available on request

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

PROLED SYSTEM+

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