

JC070302

RadiaLED Rapid Pro

RadiaLED Rapid Pro 8/12W IP65 3000/4000/5700K 274Ø Ph/cell WH

Features & Benefits

- Wattage selectable, 8W/12W
- Colour selectable, 3000K/4000K/5700K
- Unique, clip in tool-less LED gear tray design
- Four side 20mm conduit entry points
- Cross range compatible plug & play emergency, microwave and photocell modules.
- For use with RadiaLED® Rapid Pro and RadiaLED® Rapid Pro Slim
- Up to 110 LpcW





General Information

| Mounting | Wall or Ceiling |
|------------------------|--------------------------------------|
| Environment | Demanding |
| Suitable For Zones | Zone 1 |
| Product Group | Bulkheads |
| Color Finish | White |
| Product Shape | Round |
| Product Range | RadiaLED Rapid Pro |
| IK Rating | 10 |
| Overall Dimensions | Ø274 |
| Height (mm) | 93.3 |
| Light Source | LED |
| Light Source Features | 3CCT Selectible |
| IP Rating | 65 |
| Origin of manufacturer | China |
| Warranty | 5 years (Terms and Conditions Apply) |
| Operation Type | On/Off |
| Driver Manufacturer | JOL |
| LED Manufacturer/Type | Jufei/2835 |

Electrical

| Voltage Rating | 220-240 |
|--|--|
| Operating Frequency Hz | 50-60 |
| Constant Current or Constant Voltage | CC |
| Luminaire Circuit Wattage | 8/12 |
| Class | П |
| EMC Compliant (EN55015) | Yes |
| Input Electrical Connections | Live, Neutral, Earth (with provision only) |
| Photocell/PIR compatable | Yes |
| | |
| Thermals | |
| | Mar. |
| Thermal Cut Out | Yes |
| Operating Temperature Range °C | 0-26 |
| | |
| Performance Data | |
| Performance Data | |
| Performance Data LED Life (Hours)* | 60000 |
| LED Life (Hours)* | 60000 This product contains a light source of energy efficiency |
| | |
| LED Life (Hours)* | This product contains a light source of energy efficiency |
| LED Life (Hours)* Energy Rating | This product contains a light source of energy efficiency class E |
| LED Life (Hours)* Energy Rating Actual Lumen Output | This product contains a light source of energy efficiency class E 880/1300 |
| LED Life (Hours)* Energy Rating Actual Lumen Output Lumens Per Circuit Watt | This product contains a light source of energy efficiency class E 880/1300 110/108 |
| LED Life (Hours)* Energy Rating Actual Lumen Output Lumens Per Circuit Watt Color Rendering Index | This product contains a light source of energy efficiency class E 880/1300 110/108 80-89 |
| LED Life (Hours)* Energy Rating Actual Lumen Output Lumens Per Circuit Watt Color Rendering Index CRI: Ra | This product contains a light source of energy efficiency class E 880/1300 110/108 80-89 80 |
| LED Life (Hours)* Energy Rating Actual Lumen Output Lumens Per Circuit Watt Color Rendering Index CRI: Ra Correlated Color Temperature | This product contains a light source of energy efficiency class E 880/1300 110/108 80-89 80 3000K/4000K/5700K |
| LED Life (Hours)* Energy Rating Actual Lumen Output Lumens Per Circuit Watt Color Rendering Index CRI: Ra Correlated Color Temperature Beam Angle ° | This product contains a light source of energy efficiency class E 880/1300 110/108 80-89 80 3000K/4000K/5700K 120 |

Controls and Sensors

| Lux Settings | ON:5 lux/ Off: 55-105lux, ON:10 lux/ Off: 60-110lux,ON:25 |
|--------------|--|
| | lux/ Off: 75-125lux, ON:50 lux/ Off: 100-150lux, ON:100 lux/ |
| | Off: 150-250lux, ON:150 lux/ Off: 250-300lux, ON:200 lux/ |
| | Off: 250-400lux, Disable |

Construction

| Primary Material | Polycarbonate |
|------------------|---------------|
| Inner Diffuser | Polycarbonate |
| Driver Housing | Polycarbonate |

Packaging

Product Bar Code EAN-13 Number

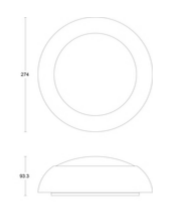
Standards & Approvals

Manufactured In Accordance To

BS EN 60598-2-1

5052544124310

| CE Marked | Yes |
|------------------------------|----------------------------------|
| UKCA Marked | Yes |
| Date code/Purchase order No. | Yes |
| WEEE Symbol | Yes |
| Certificate Of Conformity | Available on Request |
| Accredited Members | LIA, ISO9001-2015, ISO14001-2015 |
| | |





*Hours life stated is an indication of expected L70 chip and light output calculations when operating in optimum conditions. Product warranty period supports the full product during the term given. The L70 hours expectancy is not correlated with the full product warranty term, nor is it a representation of lumen depreciation during the warranty period.

JCC Lighting LTD, Lux Park, Chichester Business Park, City Fields Way, Tangmere, Chichester, West Sussex, PO20 2FT. Sales: 01243 838999 (8am to 5pm Monday to Friday) Fax: 01243 838998 | <u>sales@jcc.co.uk</u> | <u>www.jcc.co.uk</u> Company Registration Number: 03044848 | VAT Number: 918544112

This document is uncontrolled if printed, all information is subject to change

Version 65 [07/10/2024]