

# JC070331

# RadiaLED Rapid Pro Emergency

RadiaLED Rapid Pro12/16/20W IP65 3000/4000/5700K 301Ø Emergency no rim

## **Features & Benefits**

- Wattage selectable, 12W/16W/20W
- 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 126 LpcW























Color Finish

Light Source



### **General Information**

Mounting Wall or Ceiling

Trade Name **RadiaLED** 

Environment **Demanding** 

Suitable For Zones Zone 1 **Bulkheads** 

**Product Group** 

Round **Product Shape** 

RadiaLED Rapid Pro Product Range

**IK Rating** 10

Ø301 **Overall Dimensions** Height (mm) 98.3 **LED** 

**3CCT Selectible Light Source Features** 

IP Rating 65

Origin of manufacturer 5 Year Warranty including batteries (Terms and Conditions

China

White

Warranty apply)

On/Off Operation Type

Driver Manufacturer JCC

LED Manufacturer/Type Jufei/2835

## **Electrical**

Voltage Rating 220-240

Primary Running Current(Amp) 0.115

Operating Frequency Hz 50-60

Luminaire Circuit Wattage 12/16/20

Class

EMC Compliant (EN55015) Yes

Power Factor Correction 0.9

Switched Live, Unswitched Live, Neutral, Earth (with provision Input Electrical Connections

only)

Photocell/PIR compatable Yes

## **Emergency Data**

Load Voltage(DC) 9-56

Minimum Battery run time 3 Hours

Recharge Time 24 Hours

## **Battery Data**

Battery Specification 3.2V 2Ah

Battery Type LifP04

Nominal Battery Current 2A

Charge Current 130Ma

Recharge Time 24 Hours

Deep Discharge Protection Yes

#### **Thermals**

Thermal Cut Out Yes

Operating Temperature Range °C 0-45

#### **Performance Data**

LED Life (Hours)\*

Actual Lumen Output 1490/2040/2430

Lumens Per Circuit Watt 124/127/121

Color Rendering Index 80-89

CRI: Ra **80** 

Correlated Color Temperature 3000K/4000K/5700K

Beam Angle ° 120

LOR (Light Output Ratio) % 100

Photometry Available Yes

### Construction

Primary Material
Inner Diffuser
Driver Housing

Polycarbonate
Polycarbonate
Polycarbonate

## Standards & Approvals

Manufactured In Accordance To

CE Marked

**UKCA Marked** 

Date code/Purchase order No.

WEEE Symbol

Certificate Of Conformity

**Accredited Members** 

BS EN 60598-2-1

Yes

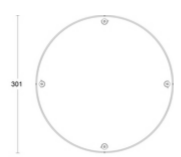
Yes

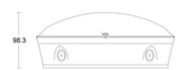
Yes

Yes

Available on Request

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.