

JC070019

RadiaLED Optimum CCT IP65 3000K/4000K 8W 750lm



Features & Benefits

- White rim included as standard
- Twin conduit side entry points
- Dusk to dawn on/off photocell options available
- IP65 weather resistant
- Black eyelid rim option
- 7 rim colour options
- 94 lumens per circuit Watt
- IK09 impact rating

General Information

Product Group	LED - Surface
Product Range	RadiaLED Optimum
Trade Name	RadiaLED
Light Source	LED
Light Source Features	Colour Selectable
Lighting Product Type	Surface Light
Lighting Product Type	Wall Light
Product Shape	Round
Mounting	Wall
Product Weight	0.8kg

JCC Lighting

Innovation Centre, Beeding Close, Southern Cross Trading Estate, Bognor Regis, West Sussex, PO22 9TS

Color Finish	White
Overall Dimensions	99.7 x 343.6mm
Recommended Product Location	Suitable for interior and external use. Wall and ceiling mount
Method Of Fix	Back screw fix using screws provided.
IP Rating	IP65
Environment	Outdoor
Suitable For Zones	Zones 1 & 2
Luminaire Accessories	JC23330BLK / JC23330CH / JC23330SCH / JC23330BLN / JC23330SAS / JC23330AB(Rims)JC23330EYE(Eyelid)
Distance From Lighted Object	0.3m
Origin Of Manufacture	Made in China
Warranty	2 years standard warranty extends to 5 years when registered within the first year of purchase (See Website for terms and conditions)
Driver Manufacturer	KG-POWER
LED Manufacturer/Type	2835/HONGLI

Electrical

Voltage Rating	220-240
Secondary Running Current	200mA
Primary Running Current	80mA
Operating Frequency (Hz)	50/60Hz
CC or CV	Constant current
Luminaire Circuit Wattage	8W
Class	Class II
Output Voltage (V)	32-45VDC
EMC Compliant (EN55015)	yes
Power Factor Correction	0.9
Input Electrical Connections	Live, Neutral, with earth provision - Screw Terminal (2 x conduit entry)
Dimmable	No

Thermals

Room Ambient Temperature	25°C
Max Luminaire Ambient Temp.	26℃

Performance Data

Energy Rating	A+
Actual Lumen Output	750
Lumens Per Circuit Watt	94
Standard Deviation Colour Matching - SDCM	<6
LED Life (Hours) (L70)	30000

JCC Lighting

Innovation Centre, Beeding Close, Southern Cross Trading Estate, Bognor Regis, West Sussex, PO22 9TS

	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.
Color Rendering Index	80-89
CRI: Ra	80
Correlated Color Temperature	3000K/4000K
Light Distribution Detail	120-degree
LOR (Light Output Ratio) %	100%
Photometry Available	yes

Construction

Primary Material	Polycarbonate
Outer Diffuser	Polycarbonate
Heat Sink	PA6 nylon
Driver Housing	Polycarbonate
Rim Or Attachment	Polycarbonate

Packaging

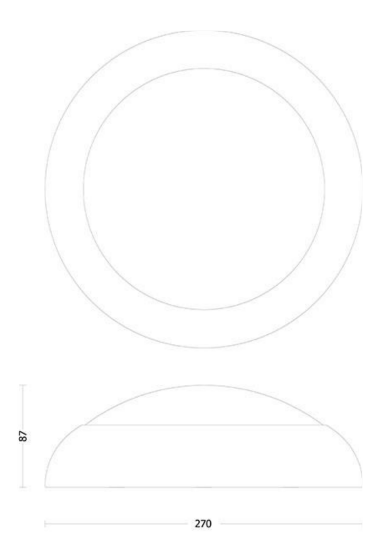
Quantity Per Outer Carton	12
Bar Code EAN Number	5052544096761

Standards & Approvals

Listings	CE
Listings	Wall Light
Listings	Wet Location
Manufactured In Accordance To	BS EN 60598-2-1
CE Marked	yes
WEEE Symbol	yes
Certificate Of Conformity	Yes, available on request
Accredited Members	LIA, IS09001:2015, IS014001:2015

JCC Lighting

Innovation Centre, Beeding Close, Southern Cross Trading Estate, Bognor Regis, West Sussex, PO22 9TS



JCC Lighting

Innovation Centre, Beeding Close, Southern Cross Trading Estate, Bognor Regis, West Sussex, PO22 9TS