

JC50328

Emergency Twin Spot self-test Non-maintained IP65



General Information

Product Group	Emergency
Product Range	Twin Spot
Range Name	Surface self-test
Product Weight	1.84kg
Finishes Available	White
Overall Dimensions	296 x 272 x 75 mm
Recommended Product Location	Surface mount, indoor use only
Method Of Fix	Screws and rawl plugs (not supplied)
Ingress Protection (IP)	IP65
Suitable For Zones	Zone 1

JCC Lighting

Origin Of Manufacture	Made in China
Guarantee	3 years(2 years on batteries)
Operation Type	Non-maintained only
Mounting Height	Max 3 metres
Driver Manufacturer	JCL
LED Manufacturer/Type	Everlite 2835

Electrical

Input Voltage (V)	220-240V~
Primary Running Current	0.019A
Operating Frequency (Hz)	50/60Hz
CC or CV	Constant current
Luminaire Circuit Wattage	2 x 6W(DC)
Class	Class I, earth required
Input Electrical Connections	U/S live(1 Amp fused -brown or black),Neutral(blue), Earth(yellow/green)
Dimmable	No

Emergency Data

Load Voltage	9V
Nominal Battery Current	2200mAh
Recharge Time	24hrs
Battery Specification	9.6V,2200mAh Ni Cd
Battery Life In Emergency Mode	3hrs
Charge Current	140~245mA
DDP Protection	Yes
LOR In Emergency Mode	100%

JCC Lighting

Thermals

Room Ambient Temperature Not To Exceed	30°C
Room Ambient Temperature	26°C
Max Luminaire Ambient Temp.	25℃

Performance Data

Energy Rating	A
Lumen Output	700(DC)
Lumens Per Circuit Watt	58 Lpcw(DC)
LED Life (Hours)	50000
CRI: Ra	83
Colour Temperature (K)	6000K
LOR (Light Output Ratio) %	100%
Photometry Available	yes
Detection Distance	Visible from a distance of 24 metres

Construction

Main Chassis	Polycarbonate
Diffuser	Acrylic

Packaging

Luminaire Carton Dimensions	285 x 95 x 305 mm
Quantity Per Outer Carton	5
Bar Code EAN Number	5052544080630
Packaged Weight	1.9kg

JCC Lighting

Standards & Approvals

Manufactured In Accordance To	BS EN60598-2-22
CE Marked	yes
Batch Coded	yes
WEEE Symbol	yes
Certificate Of Conformity	Available on request
Accredited Members	LIA, ISO9001:2015, ISO14001:2015

Datasheet generated from http://www.electrika.cloud on 12 February 2018 09:22:50

JCC Lighting