

JC17070

Solar Surface/Bollard

Square solar bollard 2W IP54 3000K Anthracite

Features & Benefits

- · High output Solar powered Bollard
- Zero energy usage, no electrician required
- Uses Lithium-ion batteries, increased charge and discharge cycles, for longer life span
- 3000K colour temperature to match the Architectural Exterior Range
- Solar charge time 6-8 hrs, with up to 7 hrs run time
- Step dimmable to 15% light output with no movement -with up to 30 hours run time
- 100% light output when movement detected with up to 3 hours run time at full output
- IP54 rating, suitable for exterior use
- Base mount option for permanent location or spike mount for flexibility depending on requirements, with matching style Wall light JC17069 available













General Information

Mounting

Product Group

Product Range

Color Finish

Product Shape

Overall Dimensions

Light Source

Light Source Features

Recommended Product Location

IP Rating

Origin of manufacturer

Warranty

Operation Type

LED Manufacturer/Type

Inground spike or surface

Architectural Exterior

Solar Range

Anthracite

Rectangle

500 x 140 x 165 mm

LED

Warm White

Exterior Domestic applications

IP54

China

2 years standard warranty extends to 3 years when registered within the first year of purchase (2 years on

batteries) (See Website for terms and conditions)

Solar Powered

Philips 3014



Voltage Rating 3.7 VDC Battery

Luminaire Circuit Wattage 2

Class

Step dimmable, dims to 15% when no detection then up to

100% when motion is detected

Battery Data

Battery Specification 1 * 18650 3.7V 2200mAh Lithium-ion

Battery Type Lithium-ion
Nominal Battery Current 2200mAh

Charge Current 0.5A
Recharge Time 6-8 hrs

Performance Data

LED Life (Hours) 36000

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

Actual Lumen Output 250

Lumens Per Circuit Watt 125

Color Rendering Index 80-89

CRI: Ra **85**

Correlated Color Temperature 3000K

LOR (Light Output Ratio) %

Photometry Available Yes

Controls and Sensors

Detection Distance 0-6m

Lux Settings Sensor operates at 20 lux or below

Standby-Dimming Level 15%

Construction

Primary Material

Lens

Die-cast aluminium

Clear Polycarbonate

Seal Material Silicon

Packaging

Quantity Per Outer Carton 4

Outer carton(L)- cm 39.5

Outer carton(W)- cm 34.5

Outer carton(H)- cm 70

Outer carton Net weight- kg 8.0kg

Outer carton Gross weight- kg 10.50kg

Product Bar Code EAN-13 Number 5052544109416

Standards & Approvals

Manufactured In Accordance To

CE Marked

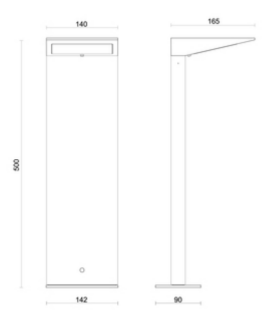
UKCA Marked

Date code/Purchase order No.

WEEE Symbol

Certificate Of Conformity

Accredited Members





BS EN 60598:2015, 2-1

Yes

Yes

Yes

Yes

Yes, Available on request

LIA, ISO9001:2015, ISO14001:2015



JCC Lighting LTD Innovation Centre, Beeding Close, Southern Cross Trading Estate, Bognor Regis, West Sussex PO22 9TS Sales: 01243 838999 (8am to 5pm Monday to Friday) Fax: 01243 838998 | sales@jcc.co.uk | www.jcc.co.uk Company Registration Number: 03044848 | VAT Number: 918544112

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

Version 96 [04/02/2022]