

JC84319BLK

Surface Mounted downlight

GU10 Round Surface Mount Tiltable Downlight Black

Features & Benefits

- Suitable for GU10 LED lamps upto 7W
- 15 degree tilt
- Lamp not supplied
- · Available in white or black











NOT SUPPLIED

General Information

Product Group

Product Range

Product Shape

Mounting

Product Weight

Color Finish

Overall Dimensions

Recommended Product Location

Method Of Fix

IP Rating

Environment

Lamp Supplied

Origin of manufacturer

Warranty

Lighting Product Type 1

GU10 - Surface Downlight

Surface mounted GU10 downlight

Round

Surface Mounted

0.048kg

Black

125mm x Ø96mm

Residential applications

Surface Mounted

IP20

Indoor

No

Made in China

2 years standard warranty extends to 3 years when registered within the first year of purchase (See Website for terms and

conditions)

Ceiling Mount

Electrical

Voltage Rating 220-240V

Operating Frequency Hz

Luminaire Circuit Wattage

Class

Class I

Lampholder

50/60Hz

7W max

Guss I

Gu10

Thermals

Room Ambient Temperature 25°C

Performance Data

Energy Rating

This luminaire is compatible with lamps of Class A+ to E

Construction

Primary Material Aluminium

Packaging

Product Carton Dimensions 10.5 x 10.5 x 13.5cm

Quantity Per Outer Carton 24

Outer carton(L)- cm 44cm

 Outer carton(W)- cm
 33.5cm

 Outer carton(H)- cm
 29cm

Outer carton overall dimensions 44 x 33.5 x 29cm

Outer carton Net weight- kg

Outer carton Gross weight- kg

3.37kg

 Product Bar Code EAN-13 Number
 5052544106910

 Outer carton Bar Code ITF-14 Number
 15052544106917

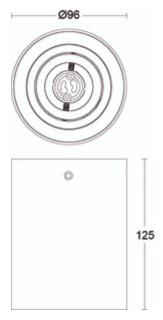
Standards & Approvals

Manufactured In Accordance To BS 60598-2-1-2015

CE Marked Yes

Certificate Of Conformity Available on request

Accredited Members 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 8 [22 Sep 2020]