

JC1017/WH

V50™ Pro

V50™ Pro Retrofit 170mm Fire-rated LED Downlight 7.5W IP65 3000/4000K White

Features & Benefits

- Slim profile 3mm bezel with a slimline double hinged driver, including colour coded loop in/loop out terminals
- Allows for retrofit where larger downlights were previously installed covers ceiling cut-outs Ø70-159mm
- Ideal for damage from previous fittings or replacement of traditional large fittings
- Low profile design, for installations in shallow 50mm ceiling voids
- Selectable colour temperature from beneath the ceiling, 3000K & 4000K
- See jcc.co.uk for latest Fire test reports

















General Information

Mounting

Trade Name

Environment

Product Group

Color Finish

Product Shape

Product Range

Overall Dimensions

Height (mm)

Diameter (mm)

Product Weight(kg)

Light Source

Light Source Features

Additional Information

Overall Dimensions (mm) Rim

Recommended Product Location

Minimum Void Requirement

Method Of Fix

Product Aperture Size

IP Rating

Recessed

V50™ Pro

Indoor

Fire-rated Downlights

White

Round

Fire-rated Downlights

Ø170 x 54

54

170

0.473

LED

Colour Selectable

Maximum ceiling thickness is 30mm

Ø170

Indoor use only

50mm

Recessed with Spring Clips

Ø70-159mm

IP65

Duration of Fire protection (Mins) Tested for use in fire-rated ceilings. Full information and up-

to-date fire testing certificates for ceiling system types are

available on JCC.CO.UK

Origin of manufacturer Made In China

2 years standard warranty extends to a 3 year commercial

warranty or 5 year domestic warranty when registered

Warranty

within the first year of purchase (See Website for terms and

conditions)

Dimming Protocol Compatibility

Driver Manufacturer

JCC

LED Manufacturer/Type

Hongli

Electrical

Voltage Rating 230-240

Operating Frequency Hz 50/60Hz

Secondary running current(mA) 175

Constant Current or Constant Voltage CC

Luminaire Circuit Wattage 7.5

Class II

Input Electrical Connections

Colour coded Push Fit Terminals LEN Loop In/Loop Out

36

Dimmable Yes

Max No. In Run 20

Thermals

Insulation Coverage Loosely Cover with Mineral Wool Insulation

Minimum Void Requirement 50mm

Operating Temperature Range °C 0 to 26

Performance Data

Output Voltage Max/Range (VDC)

LED Life (Hours) 51000

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.

Energy Rating

This product contains a light source of energy efficiency class

F

Actual Lumen Output 600/650

Lumens Per Circuit Watt 80/87

Color Rendering Index 80-89

CRI: Ra 80

Correlated Color Temperature 3000K/4000K

Beam Angle ° 60
LOR (Light Output Ratio) % 100

Photometry Available Yes: available on request.

Construction

Primary Material

Lens

Heat Sink

Driver Housing

Rim Or Attachment

Steel

Polycarbonate

Aluminium

Polycarbonate

Die-cast Aluminium

Packaging

Product Packaged Weight(kg)

Quantity Per Outer Carton

Outer carton(L)-cm

Outer carton(W)- cm

Outer carton(H)- cm

outer cartori(ii) ciri

Outer carton Net weight- kg

Outer carton Gross weight- kg

Product Bar Code EAN-13 Number

Outer carton Bar Code ITF-14 Number

0.57

30

54.5

34.5

37

17.03

18.13

5052544112737

15052544112734

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, 2-2

Yes

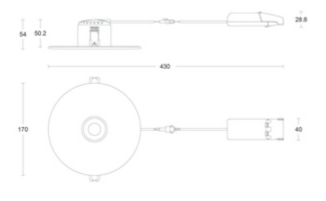
Yes

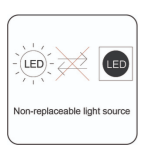
Yes

Yes

Available on request

LIA, ISO9001-2015, ISO14001-2015







 ${\tt JCC\ Lighting\ LTD, Lux\ Park, Chichester\ Business\ Park, City\ Fields\ Way,\ Tangmere,\ Chichester,\ West\ Sussex,\ PO20\ 2FT.}$

Sales: 01243 838999 (8am to 5pm Monday to Friday) Fax: 01243 838998 | <u>sales@jcc.co.uk</u> | <u>www.jcc.co.uk</u>

Company Registration Number: 03044848 | VAT Number: 918544112

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

Version 132 [13/04/2023]