# V50<sup>®</sup> Fire-rated Downlight

Installation instructions for V50™ Fire-rated Downlight

# Warnings and cautions

- To avoid electric shock, serious injury or property damage, isolate power before installing, removing or servicing the product
- It is recommended that luminaires are installed by a qualified electrician and the installation complies with the local current wiring regulations.
- Any broken or damaged parts should be replaced as soon as possible. JCC will not accept responsibility for claims arising from sub-standard installations.
- It is recommended that the ambient room temperature should not exceed 25°C.



- These products are designed for connection to a mains supply of 230-240V~ 50/60Hz
- It may be necessary to upgrade your MCBs to allow for increased inrush current.
- This Fire-rated downlight can be loosely covered with mineral wool insulation
- Do not carry out insulation tests with the product connected to the circuit
- For dimming guidelines please go to: jcc.co.uk/dimming

# INSTALLATION

# Specification : Standard/Tilt

# Colour Temperature: (WW)3000K\* / (CW)4000K (Switchable) Ra: 80

Product	Wattage	Lumens	LpcW	IP
Standard	7.5W	600*/650lm	80/87	IP65(front only)
Tilt	7.5W	600*/650lm	80/87	IP20

# Maximum number of fittings on a circuit is not to exceed 20

Bezel options: Brushed Nickel (BN), Chrome (CH), White (WH) Brushed Brass(BR), Black(BLK)

- Read the instructions and ensure that you have all of the tools and
  accessories required to complete the installation correctly.
- Isolate power supply before starting the installation.

# Installation Procedure for Standard & Tilt

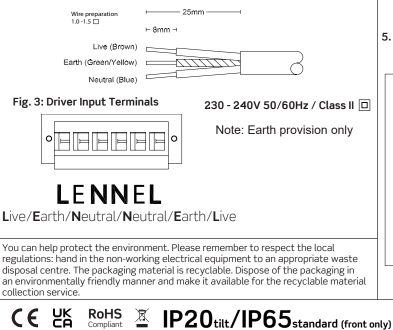
1. Cut the mounting hole in the ceiling; if you are unfamiliar with this process JCC recommends that a sample hole is cut in a section of spare material Please note that the Standard & Tilt versions have different diameter mounting holes (Fig. 1).



V50<sup>™</sup> Standard = Ø70mm V50<sup>™</sup> Tilt = Ø85mm

2. Once the mounting hole has been cut to the correct diameter the mains input power feed (Fig. 2) can be wired to the driver. These luminaires are Class II, but are equipped with Earth provision, should it be required (Fig. 3).

#### Fig. 2: Mains input



**3.** At this stage it would be advisable to ensure that the correct CCT value has been selected for the application: the options are either Warm White or Cool White, and these can be altered by means of a small slider switch. On the Standard version the switch is located behind the detachable 'twist-off' bezel (Figs. 4A & 4B) and is accessed under an integral cover, which must be carefully relocated afterwards to maintain the IP65 rating. Replace the Bezel.

#### Fig. 4A: Switch Cover In Situ

#### Fig. 4B: Switch Exposed

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With the Tilt version the CCT Switch is situated on the body of the driver adjacent to the luminaire connecting lead (Fig. 5)

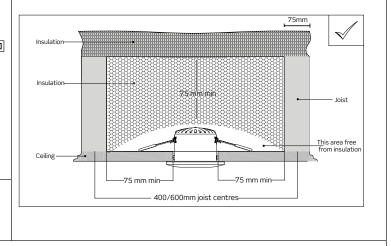
Fig.5: CCT Switch, Tilt

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#### Tilt Adjustment



- 4. Once the electrical connection has been made, and the colour temperature selected, the luminaire can now be inserted into the cut-out. Carefully push both spring clips up against the side of the luminaire and hold in place. Insert the V50<sup>™</sup> downlight into the cut-out and release the clips to securely locate the product in place.
- **5.** When the luminaire is correctly installed the power may be switched on and the product can be tested.



# Part B Fire Safety

The purpose of Part B is to ensure building structures provide adequate protection to personnel to allow the safe evacuation of a building structure/complex. The regulation has been a legal requirement since 1987. All Fire-rated fittings are tested for 30, 60 & 90 minute ceilings (selected I-Joist ceiling construction 30 & 60 minute compliant).

#### Part C Resistance to Contaminants and Moisture

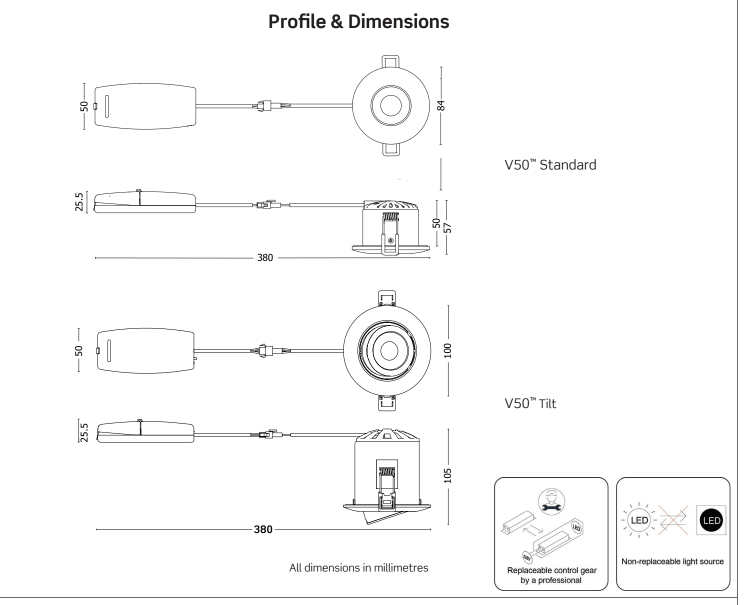
The amount of moisture that can enter a cold roof void must be controlled; thus anything which punctures the seal between the cold roof area and dwelling area must be considered. Light fittings are a good example of intrusions into the roof area that can facilitate the passage of moisture. Fire-rated downlights have been designed with special seals to inhibit the flow of air & moisture through the fitting as required by Part C of the building regulations.

#### Part E Resistance to Sound

There is a general increase in the levels of background noise in a domestic environment. The Government has changed to the building regulations to ensure that reasonable noise attenuation can be expected between partition walls and ceilings not only between separate dwellings but also within individual residential area. The special gaskets incorporated into the Fire-rated design ensure that the criteria is met.

### Part L Conservation of Fuel and Power

The 2006 revision to Part L has focused lighting installations on energy conservation. The requirement is for 1 in 4 downlights to be energy efficient and have an efficiency of >45Lm/w.



#### Important warranty information

This product is supported by a 2-year standard warranty which will extend to 3 years for commercial applications and 5 years for domestic applications if registered within the first year of purchase. Please register at jcc.co.uk/warranty (Terms and conditions apply).

The installer will be asked to provide the following information, which is detailed on a label attached to the luminaire's chassis: Product Code/Date Code.

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