



THANK YOU for buying this LED product. To help ensure this luminaire gives complete satisfaction please only use it according to the following instructions, and then pass the instructions to the appropriate person for retention and future reference.

Warning

- 1. Installation only to be carried out by a qualified electrician
- 2. Please ensure surface is suitable and capable of holding the luminaire and driver weight
- 3. Pre-cut hole before installation, (see below chart for hole diameter)
- 4. Do not operate if product is damaged
- 5. IP65 rated front with bezel, suitable for bathroom zones 1 & 2, IP20 rear suitable for indoors
- 6. This product is suitable for fire rated installations, Part L Compliant of UK Building Regulations, Part B Compliant BS476 Parts 21 and 22 Suitable for 30 minute 600mm/15mm single layer Standard Wallboard, 60 minute 600mm/12.5mm twin layer Fireboard and 90 minute 450mm/15mm twin layer Fireboard ceilings

a. Connect the driver to mains

current wiring regulations.

b. Insert driver in situe within the recess ensuring the pre-wired male

connector is accessible.

lock wire in place.

b. Flip driver end cover to closed

electricity in accordance with

positionand push down firmly to

To 240V Mains





55mm 144mm 65mm 89mm	44mm 22mm
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Power (W)	Colour Temp (K)	Cutout Ø
8	3000, 4000, 6500	70-72

- a. Switch off power
 - **b.** Prepare cut-out hole in your surface to specified dimensions as stated in above table.



a. Connect the male push fit

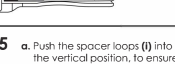
connecting cable from the driver

attached to the luminaire (ii).

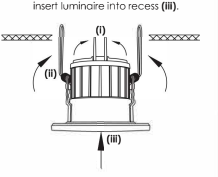
(i) to the female connecting cable

C. Flip open the driver end cover to reveal push fit loop in/loop out terminal.



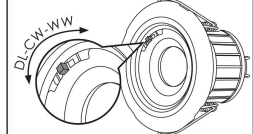


the vertical position, to ensure minimum safe spacing. b. Push back the spring clips (ii) and

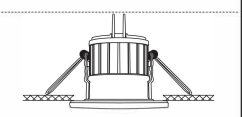


select desired colour output via front mounted switch, then replace bezel: Left Position - DL - 6500K Central Position - CW - 4000K Right Position - WW - 3000K.

a. Twist release the front bezel and



a. Ensure luminaire is a flush fit and has plenty of ventilation.



a. Switch power on at circuit.

NB. For high voltage circuit insulation testing disconnect mains input supply first.



(Do not circuit test using a Megger)



Changing Colour Temperature After Installation

- Ensure power is switched off.
- ii. Remove bezel and switch to desired colour temperature.
- iii. Replace bezel.
- iv. Switch power on.





Environmental Protection

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice