

CAVAN 8W COB LED DIMMABLE COOL &WARM WHITE

RC8WDLDWW-01, RC8WDLDWW-15 RC8WDLDCW-01, RC8WDLDCW-15

PLEASE READ INSTRUCTION BEFORE COMMENCING INSTALLATION AND RETAIN FOR FUTURE REFERENCES. ! Electrical products can cause death or injury, or damage to property. If in any doubt about the installation or use of this product, consult a competent electrician

Note:

Product technical information and specification may change over time without prior notification For the latest technical information please visit our web site WWW. ledgrouprobus. com or robusdirect. com

Specifications

Model No. RC8WDLDWW RC8WDLDCW Voltage: 220-240V~50/60Hz 220-240V~50/60Hz Power: 8W 8W 575lm 640lm Lumen: CCT: 3000k 4000k CRI: 80 80 Beam Angle: 38° 38° >0.9 >0.9 -10°C ~ +40°C Ta Range: -10°C ~ +40°C IP Rating: 65 65

Safety Class: Class II Class II Diameter: 90mm 90mm Depth: 50mm 50mm Cut-out: Ø73mm Ø73mm Weight: 0.27Kg 0.27Kg Warranty: 3 year 3 year

Installation: Recessed mounting Recessed mounting

Dimmable with leading and trailing edge dimmers

Suitable for mounting on normally flammable surface

LED Downlight with White or satin siver trim, available with Warm White and Cool White LEDs $\,$

Driver must never be "hot-plugged" or connected to the fitting when live. Doing this may damage the fitting and will void the warranty.

Installation

- 1 Ensure mains supply is switched off
- 2 Mark ceiling with appropriate cut-out size
- 3 Before cutting, ensure that the hole does not impinge on joists, pipe work, cables or other building services
- 4 Connect the luminair cable to the driver by the connector
- 5 Connect power supply output to fitting terminals of the driver (Brown Live,Blue Neutral) and offer the driver up to cut-out
- 6 Hold single springs vertically against the side of the fitting, push terminal block and fitting into the cut-out. Once the top of the springs are through the cut out release the springs and allow the fitting to be pulled into the ceiling void.
- 7 Single springs can be adjusted by using a pliers to suit different ceiling thicknesses

Safety instruction

Warning

Luminaire marked as IC according to ASNZS60598-2.2. IC Rating only applies when luminaires are installed in a ceiling with "Mineral Glass Fibre Type Insulation".

Building insulation abutting or within 100mm horizontally of the luminaire must meet the following requirements;

90°C for luminaire rating IC-F, IC or CA80 and 150°C for luminaire rating CA135.

- a) Be of a type that can maintain its dimensions and structural integrity when exposed to the maximum surface temperatures of the class of luminaire, being 90°C.
- b) Be of a type able to withstand a 30 second needle flame test carried out in accordance with AS/NZS 60695.11.5 with the flame applied to all surfaces of the test sample.

Loose fill insulation as defined in NZS 4246 is not permitted to abut or cover this luminaire or be used anywhere near this downlight.

The installation must be carried out by a suitably qualified person. Caution;

Recessed Luminaires may pose an increased risk of fire or property damage if not installed according to the instructions provided.

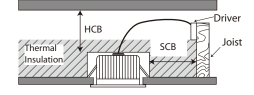
As specified in AS/NZS 60598.1, AS/NZS 60598.2.2, and AS/NZS 3000: 2007 Clause 4.5.2.3.3(a), the fitting complies with the requirements for the F Mark, meaning that the temperature of the fitting does not exceed 90°C when abutted to or covered with thermal insulation material. However, the driver must be installed above the thermal insulation material, and is labelled as such.

Although the fitting may be safely covered with insulation material, we recommend that the luminaire be abutted to but not covered with insulation material in order to maximise the lifetime of the fitting. LED lifetime can be maximised by maintaining as low an operating temperature as possible.

Risk of Fire

Required clearance from structural members and building element

SCB = 0 HCB = 0



The Installation must be carried out by an electrician

LED Group

Western Retail Park Nangor Road Dublin 12 Ireland Issue 3 290415 Tel: +353 1 7099000 Fax: +353 1 7099060 Email: info@led.ie

Email: info@led.ie Website: www.led.ie



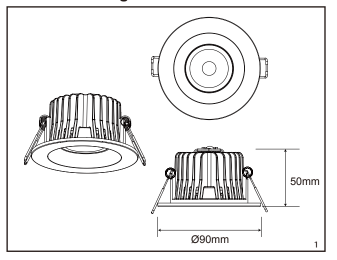


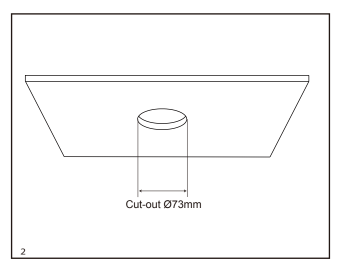


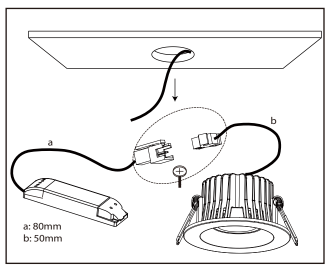


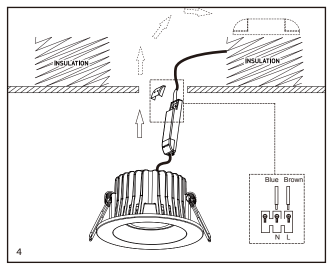


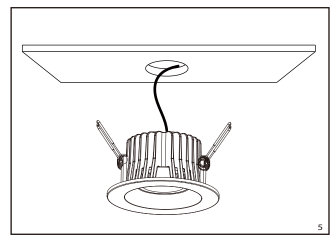
Installation diagram

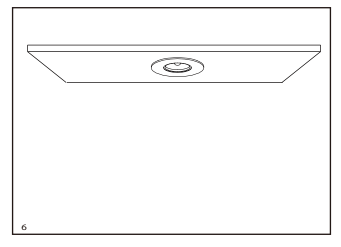












Information for the Product user:

- 1. Please note the requirement to dispose of Waste Electrical & Electronic Equipment separately from household waste (WEEE marked with crossed out wheelie bin symbol).
- 2. Please consider your role in contributing to re-use and recycling by returning this product at end of life to a collection centre for waste electrical equipment or a Civic Amenity site, or to a retail outlet from which you are purchasing a replacement.
- 3. This equipment may contain substances that are hazardous to health and the environment if disposed of carelessly. It is important that it is separated from normal household waste and recycled in the WEEE chain
- 4. The "crossed out wheelie bin symbol" on a product indicates this equipment must not be disposed of in normal household waste, but should be disposed of according to local WEEE regulations

The Installation must be carried out by an electrician

LED Group

Western Retail Park Nangor Road Dublin 12 Ireland Tel: +353 1 7099000 Fax: +353 1 7099060 Email: info@led in

Email: info@led.ie Website: www.led.ie









