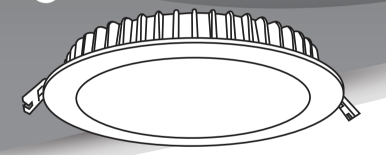




Installation Guide



Kempton 18W LED Downlight

LD18T160

Warm White / Natural White / Cool White





Description

The Voltex® Kempton 18W recessed LED downlight is truly a 'fit & forget' recessed luminaire, with no annoying bulb failures, while being highly energy-efficient and cool running for reduced fire risk. It is a sealed unit which has no air gap into the ceiling cavity, preventing the loss of conditioned air. This recessed downlight is guaranteed against premature failure of both the LED light engine and control gear for a period of 7 years from date of purchase. Original proof of purchase is required in the event of any guarantee claims being lodged.

Specifications

Power	18W
Input Voltage	220-240V AC 50/60Hz
Driver	Trailing Edge Dimmable
Class	IC - Abutted & Covered
IP Rating	IP20
Light Source	Epistar™
Light Colour	Warm White (3000K) / Cool White (6000K) / Natural White (4000K)
Luminous Flux	1702 Lumens (6000K) 1769 Lumens (4000K) 1645 Lumens (3000K)
Ceiling Hole	160mm
Beam Angle	90°
Air Transfer Category	Closed
Thermal Insulation Clearance	Side Abutted & Covered
Rated Lifespan	35,000 hours
Flange Colour	White
Connections	Includes Driver, Plug & Lead
Standards complied with	AS/NZS60598.1.2003 AS/NZS60598.2.2:2001 including amendment A
Side Clearance to Building Element (SCB)	0 mm
Height Clearance to Building Element (HCB)	0 mm

Installation

Installation is very straightforward.

- Simply cut a 160mmØ hole in the ceiling, insert control gear and cable into the ceiling cavity and connect to the power supply by either of the following methods:
- a. Plug into a pre-wired power outlet inside the ceiling (the luminaire comes complete with a moulded 2-pin plug)
- b. Hardwire into junction box N.B. All installations of power outlets and/or junction boxes are to be carried out by a licensed electrician.
- Then simply fold the spring clips up, insert the luminaire into the cut-out and it will clip itself snug against the ceiling.
- 3. Insulation may abut and cover the luminaire.



RISK OF FIRE - Required clearance from structural members and building elements:

Side clearance to building element (SCB): 0mm Height clearance to building element (HCB): 0mm

Specific Requirements regarding Building Insulation

- Building insulation abutting and/or within 100mm horizontally of the luminaire must meet the following requirements:
- 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.
- 2. Loose fill insulation as defined in NZS 4246 is not permitted to abut or cover this luminaire
- 3. This luminaire is designed for indoor use only ta=25°C.

Voltex Electrical

Australia www.voltexelectrical.com.au P: 1300 722 275 E: sales@voltexelectrical.com.au

