SPECIFICATIONS

Power	9W
Input Voltage	200-240V AC 50Hz Class II
Driver	External - Dimmable [traling edge], SELV, IC classification,
Classification	IC-4 IC-F (New Zealand)
Light Source	LED
Light Output Temperatures	Warm White (3000K) Natural White (4000K) Cool White (5000K)
Ambient Temperature	t _a 25°C
Lumen Output	550-650 Lumens
Rated Lifespan	50,000 Hours
IP rating	IP20
Building Element and Thermal Insulation Clearance	May abut the luminaire on the sides or cover the rear enclosure [MCI & SCI = 0mm] [HCB & SCB = 0mm]
Minimum distance from lighted objects	(0.1m

Λ

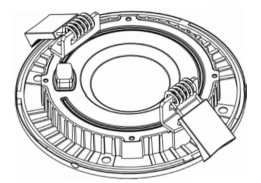
ACCORDING TO OUR COMPLIANCE EXPERT, WE'RE OBLIGED TO INCLUDE THE FOLLOWING PERFUNCTORY STATEMENTS:

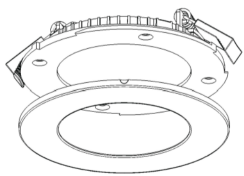
- There are no user replaceable components or parts incorporated in this luminaire.
- The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.
- The external flexible cable or cord of this luminaire cannot be replaced; if damaged, the luminaire shall be destroyed.
- This luminaire is designed for indoor use only.
- For New Zealand, ensure the 'IC-F Abutted and Covered label' is applied to the back cover of the luminaire.
- Only to be installed outside of arms reach.
- ullet Use only with the supplied Voltex Dimmable LED Driver type L1-I07W160-D



VOLTEX° INSTALLATION GUIDE

Voltex 10mm LED Downlight DL9T90-10MM





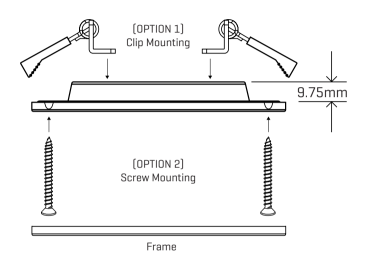


AU P: 1300 722 275 E: sales@voltexelectrical.com.au www.voltexelectrical.com.au NZ P: 0800 55 66 33 E: sales@voltexelectrical.co.nz www.voltexelectrical.co.nz

© Voltex Electrical 2020. All Rights Reserved.

© Voltex Electrical 2020. All Rights Reserved. PIG10122020-AZ

INSTALLATION INSTRUCTIONS



- Cut a 90-95mm hole.
- If a building element obstructs the hole, either, or both of the clips can be removed and the fitting can be screwed to the building element with the supplied screws.
- Select the desired output colour using the selector switch (CW cool white; NW natural white or WW warm white) and install the fitting.

SPECIFIC REQUIREMENTS REGARDING BUILDING INSULATION

- 1. In the vicinity of the recessed luminaire, use an insulation product that:
 - a. Maintains its dimensions and structural integrity when exposed to a temperature of $90^{\circ}\text{C}.$
 - b. Withstands 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 sample.
 - c. Has an ignition temperature of at least 200oC (with the ignition temperature determined using a test period of 15 minutes).
- 2. Only loose-fill insulation which complies with the above requirements is permitted to abut or cover this luminare.

