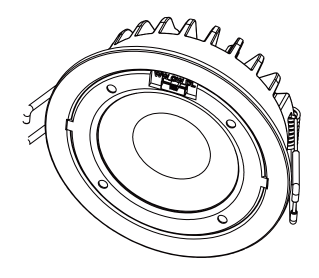


INSTALLATION **MANUAL**







1800 909 306



nedlandsgroup.com.au



sales@nedlandsgroup.com.au



Warning

- 1. Before installation or maintenance ensure that the mains supply to the luminaire is switched off and the circuit supply fuses are removed or circuit breaker turned off.
- 2. A qualified electrician MUST be consulted or used for the installation of this luminaire.
- 3. The luminaire must be installed to ther elevant building regulations.
- 4. Check that the total load on the circuit, including when this luminaire is fitted, does not exceed the rating of the circuit cable fuse or circuit breaker.





Technical Specifications

200-240VAC 50/60Hz Input Voltage:

Power: 12W

Beam Angle: 60 degree IP65/IP44 IP Rating:

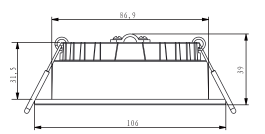
PF: >0.9

Cut Out: 90mm

3000K, 4000K, 6000K Tri Colour

900, 1000, 950 Lumens:

Dimensions

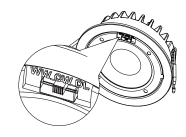


- 1. Switch off power
- 2. Prepare cut-out hole in your surface to specified dimensions as stated in above drawina.





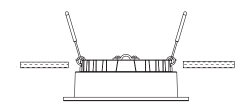
3. Select desired colour output via front mounted switch -WW -3000K, CW-4000K, DL-6000K



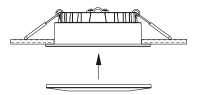
4. Connect the mains power cable to the driver



5. Place driver into recess then push back spring clips and insert luminaire into recess.



6. Place one of the supplied magnetic bezels to complete installation.



7. Switch power on at circuit

Note:

For high voltage circuit insulation testing disconnect mains input supply first



(Do not circuit test using a megger)

Changing Colour Temperature

To change colour temperature after installation

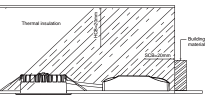


- temperature c. Replace bezel
- d. Switch power on at circuit

a. Ensure the power is switched off.

b. Remove magnetic bezel and switch to desired colour

Installation Spacing





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

SCB=20mm

HCB=20mm