

HANECO LIGHTING LED INSTALLATION GUIDE

CENTAURI SERIES

PRODUCT CODE: C10/15W150R-MULTI

WARNING!



*To be installed by a licensed electrician.

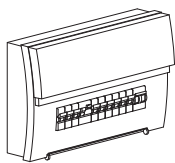


*Risk of overheating or fire if clearance distances are compromised.

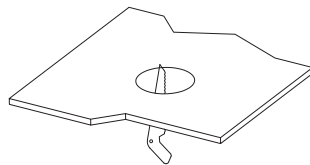


*Light source of the luminaire is non-user replaceable, if damaged or modified in any way could cause electric shock.

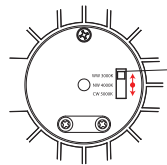
INSTALLATION



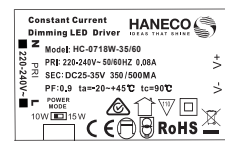
- Turn off power supply before installation. Switch on only after installation is complete and circuit has been examined.



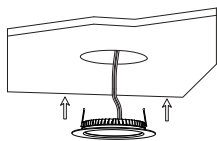
- Cut 105-135mm diameter hole.



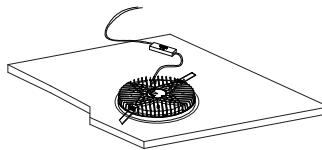
- Set colour temperature by toggling switch to desired setting.



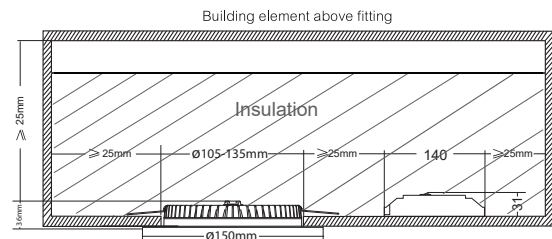
- Set wattage by toggling switch to desired setting.



- Insert driver into ceiling. Hold mounting clips up to sides of downlight.



- Insert downlight into cutout. Release so that springs retract onto rear face of ceiling.

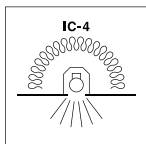


- Cover and abut fitting as instructed below.

This range of HANECO LIGHTING LED downlights have been tested to the AS/NZS60598.2.2 standards and are approved to side abut and cover the recessed luminaire. The luminaire can be installed as per AS/NZS 3000.4.5.2.3.3(d).

Building insulation used to abut and cover the luminaire must meet the following requirements:

- 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 Degrees Celsius and must withstand a 30s needle flame test carried out in accordance with AS/NZS 60695.11.5 with the flame applied to all surfaces of the sample.
- Loose fill insulation is permitted to abut or cover this luminaire.



Nr.	INFO & WARNING	
a	The minimum clearance distance from the top of the luminaire to any normally flammable building element (mm)	25mm
b	The minimum clearance distance from the top of the luminaire to any building insulation (mm)	0mm
c	The minimum clearance distance from the side of the luminaire to any normally flammable building element (mm) ...	25mm
d	The minimum clearance distance from the side of the luminaire to any normally building insulation (mm)	0mm

TECHNICAL DETAILS

10W/ 15W	SMD	DIM	IP44	240V	-20° ~45°	↑	Alum.	350mA 500mA	29VDC
-------------	-----	-----	------	------	--------------	---	-------	----------------	-------

