## 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 modifed 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.



2. Cut 105-135mm diameter hole.



Set colour temperature by toggling switch to desired setting.



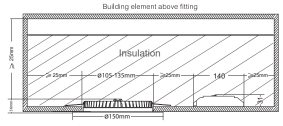
4. Set wattage by toggling switch to desired setting.



 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.



7. 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:

- 1: 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.
- 2. Loose fill insulation is permitted to abut or cover this luminaire

IC-4
IC-4
A A
/////

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

#### **TECHNICAL DETAILS**





DIM

IP44

240V





Alum.

350mA 500mA

29VDC



For more information www.haneco.com.au



