## VIVA90

**Product Code: VIVA90-Multi** 

This range of Haneco Lighting LED products have been tested to AS/NZS60598.2.2:2001 standards and are approved to the luminaire will not exceed 90° when side abut or covered with ceiling insulation. Building insulation used to abut and cover the luminaire must meet the following requirements:

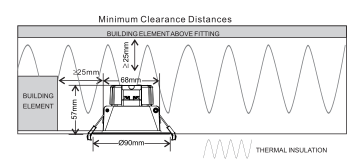
- 1: Be of a type that can maintain it's dimensions and structural intergrity when exposed to the maximum surface temperatures of the class of luminaire, being 90°C and must withstand a 30s needle flame test carried out in accordance with AS/NZS 60695.11.5 with the flame applied to all surfaces of the sample.
- 2: [New Zealand Only] Loose fill insulation as defined in NZS4246 is not permitted to abut or cover this luminaire.

IC-4
00000
IC-4
////\
/////

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

## \*INSTALLATION:

- 1. Cut 70 mm diameter hole.
- 2. Put the plug into the socket.
- 3. Select CCT setting(WW, NW, CW)
- 4. Hold mounting clips up to sides of downlight and insert downlight into cut-out so that springs retract onto rear face of ceiling.



7W

SMD

DIM

IP44

240V

-20° ~45°

Built-in Driver

Installation of the product is to be completed by a licensed electrician, in accordance with these instructions and relevant Australian standards and local regulations.

## Warning:

- a. Type Y: If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard
- b. / Non-user replaceable light source
- c. The lens cover of luminaire is secured by glue, un-removable





