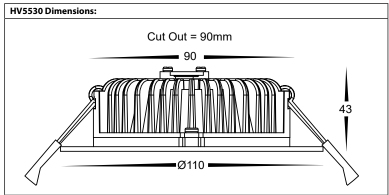
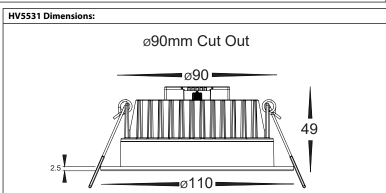
## Ora Recessed LED Downlight Installation Instructions



Product Specifications				
Model No.	HV5530T-BLK	HV5530T-WHT	HV5531T-BLK	HV5531T-WHT
Name	Ora			
Material	Aluminium			
Colour	Black	White	Black	White
Cut Out	90mm			
IC Rating	IC-4			
IP Rating	IP54 - Front of fitting only			
Input Voltage	240v AC			
Protection Class	2 (No Earth Required)			
Lamp Base	Built in LED			
Lamp Wattage	1x 12w		1x 13w	
Colour Temp	TRI Colour - 3000k, 4000k, 5500k		Five Colour - 2700k, 3000k, 4000k, 5000k, 5700k	
Lumens	776lm, 905lm, 845lm		952lm, 973lm, 1072lm, 1019lm, 1135lm	
CRI	> 90			
Dimmable	Yes - Triac Dimmable			
Warranty	3 Years Replacement*			





## Important Safety Issues:

- This product must be installed by a qualified electrician according to AS/NZS 3000.
- · Ensure all electrical mains are disconnected before any installation.
- · Modification of this product will void any warranty.
- Havit Lighting does not take responsibility for wrong installation, incorrect use, or use of installation material that does not belong to the system.
- Aluminium and 304SS fittings must not be installed within 5km of any salt water environments.
- Only LED Fitting can be installed under insulation, LED Driver must not be covered to allow for ventilation.
- This fixture must not be installed with loose fill insulation such as macerated paper and wool.
   LED driver must be mounted above any insulation covering the fixture.
- These instructions may be updated at any time due to product improvements. Please visit
  website for most current installation instructions.

## Dimensions: HCB> 50 HCB> 25 Thermal Insulation

## Steps for Installation:

- 1. Make sure that the electrical circuit is free of voltage (master switch off)
- Cut out hole using dimensions in table above making sure each hole is not under joists or pipes.
- 3. Fitting is provided with flex and plug, Plug cable into plug base installed earlier.
- 4. Fitting is preset to 3000k, to change slide switch on back of fitting to desired colour temperature.
- 5. Pull back springs on fitting and insert into hole.
- 6. Once fitting is in hole, release clips, These springs will hold fitting in place.
- 7. All connections must be carried out carefully, inspect all contacts before switching back on the electric circuit.

Must be installed by a licensed electrician

Contact Details:

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Additional Information

