	Product Sp	ecifications	Dimensions		
Model No.	HV4001T-2-BLK	HV4001T-2-WHT	HV4001T-2-TTM		
Name		Tivah	1		
Material		Aluminium			
Colour	Black	White	Titanium	Bar width 50mm	
IP Rating		IP54	·	25	
Input Voltage		240v AC			
Lamp Base		GU10			
Lamp Wattage		2x 5w			
Colour Temp	TF	RI Colour - 3000k, 4000k, 550	00k		
Lumens	2	2x 270lm, 2x 285lm, 2x 300l	m	90° Tilt / 270° Swivel —Ø60 — → on all heads	
CRI		> 80			
Wiring		Parallel			
Dimmable		No			
Warranty		2 Years Replacement*			
Important Saf	ety Issues:			Mounting Base Diagram	
 Ensure all elect Modification of Havit Lighting of tion material th When installing if not within thi Aluminium and When installing All 316 & 304 st staining from for (Warranty does All o-rings and This form may 	ust be installed by a qualified rical mains are disconnected b this product will void any war does not take responsibility fo lat does not belong to the sysi low voltage fittings, Voltage t 3 olws Sfittings must not be in g copper fittings, gloves must ainless steel fittings must have priming on fitting. not cover Tea Staining) seals must be in place correct be updated at any time due to most current version.	before any installation. rranty. r wrong installation, incorrectem. to fitting must be within +c roided. stalled within 2km of any s be worn to avoid any oils tr e regular cleaning mainten.	ect use, or use of installa- or- 5% of voltage required, alt water environments. ransferring to fitting, ance to avoid any tea	25 	

Steps for Installation:

- Make sure that the electrical circuit is free of voltage (master switch off) 1.
- 2. Locate IP rated junction box within fitting. Undo screws from junction box and remove cover.
- Insert cable through cable gland on junction box. If your cable is not circular you must fix entry of your cable to maintain IP rating. Failure to do so will void warranty. 3.
- 4. Connect the cable using wire with earth. Connect earth first, then live and neutral wires.
- 5. Reattach cover to IP rated junction box making sure screws are tight and seals are still in place.
- 6. Attach fitting in desired location.
- Fitting is preset to 3000k, to change remove caps from fitting by twisting anti clockwise. 7.
- Remove globe by twisting anticlockwise, Slide switch on side of globe to desired colour temperature. 8.
- 9. Reattach cover by turning clockwise making sure the seals are still in place and caps are tight to avoid any water penetration.
- 10. Adjust fitting to desired position making sure to stop rotating when fitting cannot rotate anymore, If forced fitting will continue to rotate and cause internal cables to become entangled causing fitting to short. If this is done, warranty will be voided.
- 11. Apply silicon around edge of fitting to prevent any water from getting inside to electrical connections.
- 12. All connections must be carried out carefully, inspect all contacts before switching back on the electric circuit.

Steps for Changing Globe:

- Remove the cover by twisting anti-clockwise and set aside, remove globe by also twisting anti-clockwise. 1
- 2. Re-insert the appropriate globe by inserting the 2 circular pins into the lampholder and twisting clockwise.
- (Make sure not to exceed max wattage, see product label for correct info)
- 3. Reattach cover by turning clockwise making sure the seals are still in place and caps are tight to avoid any water penetration.

Must be installed by a licensed electrician								
Contact Details:		Warranty Terms & Conditions*	Additional Information					
143 Beauchamp Road Matraville NSW 2036 Australia	Tel: 02 9381 8300 Fax: 02 9666 8881 Email: sales@havit.com.au Web: www.havit.com.au		IN THE REPORT OF		HV4001F2/WHT			