Tivah Up & Down Installation Instructions



Product Specifications								
HV1007GU10T	HV1017GU10T	HV1027GU10T	HV1037GU10T	HV1047GU10T	HV1057GU10T	HV1077GU10T	HV1087GU10T	HV1097GU10T
Tivah								
316 Stainless Steel	Solid Copper	Aluminium	Aluminium	Aluminium	Solid Brass	Solid Brass	Aluminium	Solid Brass
Stainless Steel	Copper	Black	White	Silver	Brass	Graphite	Titanium	Antique Brass
pe Wall - Surface Mounted								
IP65								
240v AC								
1 (Requires Earth)								
GU10								
2x 5w								
TRI Colour - 3000k, 4000k, 5500k								
2x 270lm, 2x 285lm, 2x 300lm								
>80								
No (not with globes supplied)								
3 Years Replacement*								
	316 Stainless Steel	316 Stainless Steel Solid Copper	316 Stainless Steel Solid Copper Aluminium	HV1007GU10T HV1017GU10T HV1027GU10T HV1037GU10T 316 Stainless Steel Solid Copper Aluminium Aluminium Stainless Steel Copper Black White V TRI Co 2x 2	HV1007GU10T HV1017GU10T HV1027GU10T HV1037GU10T Tivah 316 Stainless Steel Solid Copper Aluminium Aluminium Aluminium Stainless Steel Copper Black White Silver Wall - Surface Mounte IP65 240v AC 1 (Requires Earth) GU10 2x 5w TRI Colour - 3000k, 4000k, 2x 270lm, 2x 285lm, 2x 30	HV1007GU10T HV1017GU10T HV1027GU10T HV1037GU10T HV1047GU10T HV1057GU10T Tivah 316 Stainless Steel Solid Copper Aluminium Aluminium Aluminium Solid Brass Stainless Steel Copper Black White Silver Brass Wall - Surface Mounted IP65 240v AC 1 (Requires Earth) GU10 2x 5w TRI Colour - 3000k, 4000k, 5500k 2x 270lm, 2x 285lm, 2x 300lm > 80 No (not with globes supplied)	HV1007GU10T HV1017GU10T HV1027GU10T HV1037GU10T HV1047GU10T HV1057GU10T HV1077GU10T Tivah 316 Stainless Steel Solid Copper Aluminium Aluminium Solid Brass Solid Brass Stainless Steel Copper Black White Silver Brass Graphite Wall - Surface Mounted 1 (Requires Earth)	HV1007GU10T

HV1017 - HV1097 Dimensions: 85 2x Ø4.2 018 068 210 068 068 068

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
- Do not exceed maximum wattage restrictions for globes:: 240V GU10 = 35w / 12V MR16 = 20w
- 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.
- When installing Copper or Brass fittings, gloves must be worn to avoid any oils transferring to fitting.
- All 316 stainless steel fittings must have regular cleaning maintenance to avoid any tea staining from forming on fitting. (Warranty does not cover Tea Staining)
- All o-rings and seals must be in place correctly to maintain warranty.
- These instructions may be updated at any time due to product improvements. Please visit website for most current installation instructions



Solid Brass and Solid Copper fittings will naturally tarnish, Solid brass fittings with additional coatings (Antique Brass & Graphite may tarnish through the coating when installed in outdoor environments.

Steps for Installation:

- Make sure that the electrical circuit is free of voltage (master switch off)
- 2. Loosen allen screws on side of base and separate mounting bracket from fitting.
- Install the backing plate securely using appropriate screws for application, Seal all holes in the backing plate including cable entry and screw holes.
 Failure to do so will void warranty.
- 4. Connect the cable use wire with earth; connect the earth first, then live and neutral wire.
- Affix the fitting to the mounting bracket and tighten allen screws, making sure these are tight to avoid any water penetration.
- 6. Apply silicon seal around the whole base plate where it is attached to the wall to avoid any water getting into electrical connections.
- Colour temperature is preset to 3000k, to change remove covers from fitting by twisting anti clockwise and set aside. Remove globes and select desired
 colour temperature by moving switch on side of globe and then reinsert globes by inserting the 2 circular pins into the lampholder and twisting clockwise
- 8. Reattach covers by turning clockwise making sure the seals are still in place and caps are tight to avoid any water penetration.
- 9. All connections must be carried out carefully, inspect all contacts before switching back on the electric circuit.

Steps for Changing Globe:

Contact Details:

- 1. Remove the cover by twisting anti-clockwise and set aside, remove globe by also twisting anti-clockwise.
- 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

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