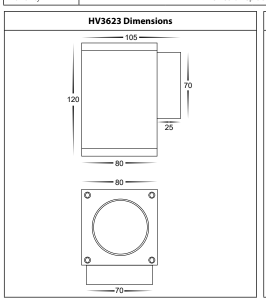
Quadru Wall Light Installation Instructions

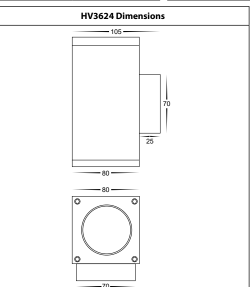


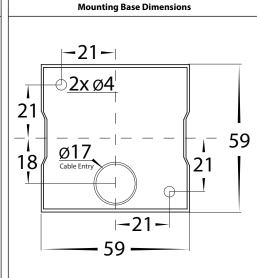
Product Specifications				
Model No.	HV3623T-BLK	HV3623T-WHT	HV3624T-BLK	HV3624T-WHT
Name	Quadru			
Material	Aluminium			
Colour	Black	White	Black	White
Installation Type	Wall - Surface Mounted			
IP Rating	IP54			
Protection Class	1 (240v Requires Earth)			
Input Voltage	240v AC			
Lamp Base	GU10			
Lamp Wattage	1x 5w		2x 5w	
Colour Temp	TRI Colour - 3000k, 4000k, 5500k		TRI Colour - 3000k, 4000k, 5500k	
Lumens	270lm, 285lm, 300lm		2x 270lm, 2x 285lm, 2x 300lm	
CRI	> 80			
Dimmable	No - Not with Supplied Globes			
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.
- All o-rings and seals must be in place correctly to maintain
- This form may be updated at any time due to product improvements, please check online installation form for most current version.







- Make sure that the electrical circuit is free of voltage (master switch off)
- 2. Loosen allen screws from side of fitting
- 3. Remove mounting base plate from fitting and isconnect earth cable
- 4. Install base plate to wall in desired location using appropriate screws for application.
- 5. Seal all holes including cable entry and around screws
- 6. Connect the cable - use wire with earth; connect the earth first, then live and neutral wire.
- 7. Reconnect earth cable to mounting base.
- 8. Reattach fitting to baseplate making sure screws are tight to avoid water penetration.
- 9. Fitting is preset to 3000k, to change remove allen screws from bottom of HV3623 and top and Bottom on HV3624 and remove cap and set aside
- Remove globe or globes by holding edge and twisting anti clockwise and pull gently to remove. 10.
- 11. Slide switch on side to desired colour temperature and reinsert globe by aligning pins and twist clockwise until locked in place.
- 12. Reattach cap and insert allen screws and tighten making these are tight and seals are still in place to avoid water ingress.
- 13. Apply silicon around edge of fitting to prevent any water from getting inside to electrical connections.
- 14. All connections must be carried out carefully, inspect all contacts before switching back on the electric circuit.

Steps for Changing Globe:

- Remove allen screws from bottom of HV3623 and top and Bottom on HV3624 and remove cap and set aside
- 2. Remove globe or globes by holding edge and twisting anti clockwise and pull gently to remove.
- 3. Insert new globe by twisting clock wise making sure to check correct globe is used - Refer product label for correct wattage
- Reattach cap and insert allen screws and tighten making these are tight and seals are still in place to avoid water ingress.

Must be installed by a licensed electrician

Contact Details:

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