

Mini Blokk & Blokk Wall Light Installation Instructions



Product Specifications

Model No.	HV3638C-BLK	HV3638W-BLK	HV3638C-WHT	HV3638W-WHT	HV3639T-BLK	HV3639T-WHT
Name	Mini Blokk				Blokk	
Material	Aluminium				Aluminium	
Colour	Black	White	Black	White	Black	White
IP Rating	IP54				IP54	
Protection Class	1 (240v Requires Earth) ⚡				1 (240v Requires Earth) ⚡	
Input Voltage	240v AC				240v AC	
Lamp Base	Built in LED				Built in LED	
Lamp Wattage	2x 3w				2x 4.5w	
Colour Temp	5500k	3000k	5500k	3000k	TRI Colour - 3000k, 4000k, 5500k	
Lumens	2x 210lm	2x 200lm	2x 210lm	2x 200lm	2x 300lm, 2x 310lm, x 320lm	
CRI	> 80				> 80	
Wiring	Parallel				Parallel	
Dimmable	No				No	
Warranty	3 Years Replacement*				3 Years Replacement*	

HV3638 Dimensions	HV3638 Mounting Base Diagram	HV3639 Dimensions	HV3639 Mounting Base Diagram

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 warranty
- This form may be updated at any time due to product improvements, please check online installation form for most current version.

Steps for Installation:

1. Make sure that the electrical circuit is free of voltage (master switch off)
2. Remove screws from top and bottom of fitting and set aside.
3. Remove base plate from fitting.
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. For HV3639 Models, fitting is preset to 3000k, to change slide switch located inside base of fitting to desired colour temperature.
8. Reattach fitting to base plate making sure screws are tight to avoid any water penetration.
9. Apply silicon around edge of fitting to prevent any water from getting inside to electrical connections.
10. All connections must be carried out carefully, inspect all contacts before switching back on the electric circuit.

Must be installed by a licensed electrician

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Warranty Terms & Conditions*



Additional Information

