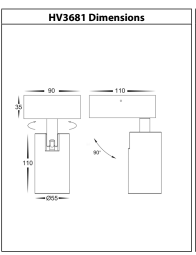
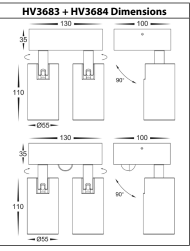
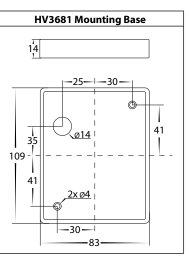
Revo Adjustable Spot Lights Installation Instructions

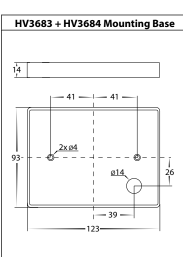


Product Specifications						
Model No.	HV3681T-BLK	HV3681T-WHT	HV3683T-BLK	HV3683T-WHT	HV3684T-BLK	HV3684T-WHT
Name	Revo					
Material	Aluminium					
Colour	Black	White	Black	White	Black	White
IP Rating	IP65					
Input Voltage	240v AC					
Protection Class	1 (240v Requires Earth)					
Lamp Base	Built in LED					
Lamp Wattage	1x	9w	2x 9w			
Colour Temp	TRI Colour - 3000k, 4000k, 5500k					
Lumens	810lm, 850	Olm, 900lm	2x 810lm, 2x 850lm, 2x 900lm			
CRI	> 80					
Wiring	Parallel					
Dimmable	Yes - Triac Dimmable				No	
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 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. Loosen allen screws on side of fitting
- Remove base plate from fitting and attach base plate in desired location For HV3684 Models, Ideal height to achieve maximum sensor range is 2.1m, If installed higher or lowere, Detection range will be affected.
- 4. Connect the cable use wire with earth; connect the earth first, then live and neutral wire.
- 5. Fitting is preset to 3000k, to change slide switch to desired colour temperature.
- Reattach fitting to baseplate making sure screws are tight to avoid water penetration.
- . For HV3684 models -
 - To adjust Sensor, slide cover to the left or right to show settings
 - Adjust time, use a flat head screwdriver and rotate postion to the right up to a maximum of 12 mins
 - Adjust Lux settings, use a flathead screwdriver and rotate position to the right to only have light fitting turn on at night.
 - Manual Overide Function Switch light off and then back on twice slowly for light to stay permanantly on (Light will flash to indicate override has been activated), To return light back into sensor mode, repeat same step, (Light will flash to indicate override has been de-activated),
- 8. Apply silicon around edge of fitting to prevent any water from getting inside to electrical connections.
- 9. Adjust fitting gently to where you want fitting pointed, Make sure to stop turning when fitting stops otherwise fitting may break if turned too far.
- 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

Contact Details:

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