# LED UFO High Bay Installation Instructions

Models: HB-STELLARO-V





Please read these instructions carefully in full prior to carrying out the installation.

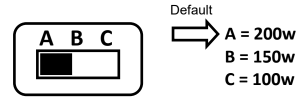
#### IMPORTANT SAFETY ISSUES

- This product must be installed by a qualified electrician according to AS/NZS 3000.
- Ensure that the AC power is disconnected at the switchboard and test to ensure that there is no power on the . circuit prior to starting installation.
- This product is rated to IP65 and is suitable for damp environments. .
- Modification of this product will void any warranty.
- When cleaning or replacing the light, please ensure the power is off and the light is completely cooled down. Cleaning can be done using a soft cloth and PH neutral detergent.

### INSTALLATION INSTRUCTIONS

- Disconnect the power at the switchboard.
- Ensure an AC socket or outdoor junction box is installed within 1500mm of the lights position.
- Select your required wattage, the default setting is 200w. To change the setting remove grommet from the side . of the driver and change switch setting as per the chart below. The rubber grommet MUST be re-installed to ensure IP and dust rating for this driver. Warranty is void if this is missing.
- Mount the light as required through the eye bolt.
- For installation of the microwave sensor please see the back page of this document.
- Plug in the AC cable into the surface mount socket or terminate into the junction box.
- Check all connections are correct.
- Turn power back on at the switchboard and test the lights operation.

### Watt Select Settings



# **Microwave Sensor Fitting Instructions**

The high bay light is supplied ready to install the optional plug-and-play Microwave Sensor (model: HB-MMS-ANT54T) into the face of the high bay. To install the sensor, please follow these simple instructions:

- Remove the rubber grommet in the centre of the face of the High . Bay Light
- Align the Microwave Sensor into the socket and push into place
- . Turn the sensor clockwise to secure the sensor in place.

The sensor program default is as follows:

Sensitivity: 100% Hold Time: 5 minutes Daylight Sensor: Disabled Stand-By DIM level: 30% Stand-By Period: 60 minutes

To change the settings of the sensor, you require the optional remote control model HB-RC100 to program your required settings.





(O) Unloading counterclockwise



For further information contact S-Tech Holdings Pty Ltd on 08 9330 8485