### **Dimming Cable Colour Codes**

The high bay light is supplied with a 0-10V dimmable driver as standard.

To use the dimming function, you can use a 0-10V rotary dimmer wired as per the dimmer manufacturer instructions to the DIM+ and DIM- as marked on the additional dimming cable that is connected to the driver.

Alternatively the dimming is wired as part of the microwave sensor option for this light.

Refer to the labels on the dimming cables to confirm the polarity and correct connections required.

DO NOT short any of the dimming cables and ensure that the rubber protection boots remain on any unused cables.

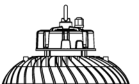


For further information contact S-Tech Holdings Pty Ltd on 08 9330 8485



# **LED UFO High Bay Installation Instructions**

Models: HB-WS200-V3













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.
- Default settings are 200w and 5000K, 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 if void if this is missing.
- Mount the light as required through the eye bolt or using the optional surface mount bracket.
- For 0-10V dimming, please refer to back page of these instructions.
- 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.

## **Colour / Watt Select Settings**

