

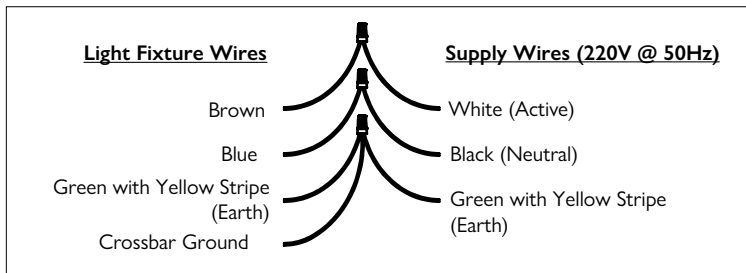
### IMPORTANT - DECLARATIONS & WARNINGS

All Barn Light Australia lighting products are designed to be assembled, installed, and finished by a fully-licensed Electrician.

For outdoor ratings to be valid, junctions between the mounting surface and the luminaire must be sealed using supplied gaskets, with an outdoor-rated, UV Resistant silicon used on the mounting surfaces.

Broke something? Might have lost parts? - Call Barn Light. We've got spares. If you believe any facet, part, or component is damaged - Call Barn Light. We're here to make your job easier, both now and in the future.

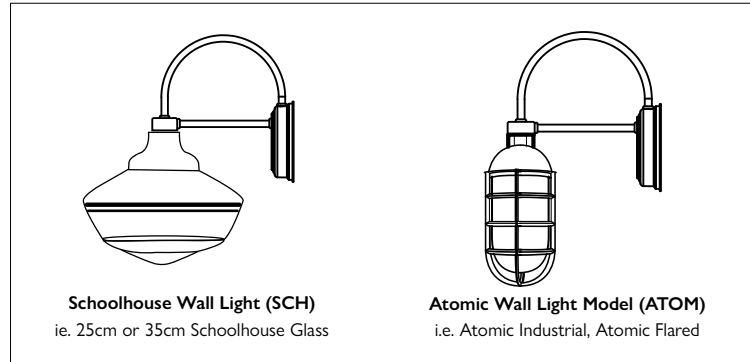
### WIRING DIAGRAM - 220V / E27 MODELS



**CAUTION: READ ALL INSTRUCTIONS PRIOR TO ASSEMBLY.  
INSTALLATIONS BY QUALIFIED ELECTRICIANS ONLY**

### ALTERNATE FIXTURE STYLES

These instructions are designed ONLY for 220V E27/Edison Screw Wall Light variants. These instructions may cover many different product types that use the common mounting shown below.



### INSTRUCTIONS - MOUNTING & WARNINGS

#### PART #1 - Electrical Assembly

1. Remove the supplied **Terminal Block (E)** from the electrical assembly and utilise in INS-0009 REV AU1 Assembly.
2. Remove the supplied **O-Ring (B)** from the **Nipple (C)** protruding out of **Electrical Assembly (A)**.
3. Push the **Nipple (C)** into the "Small Hole" within the **Shade (S)**. Ensure the **Mud Washer (D)** is flat against the **Shade (S)** internal.
4. Sheath the **O-Ring (B)** over the electrical wires & protruding **Nipple (C)** on the top of **Shade (S)** and push down firmly\*<sup>1</sup>.

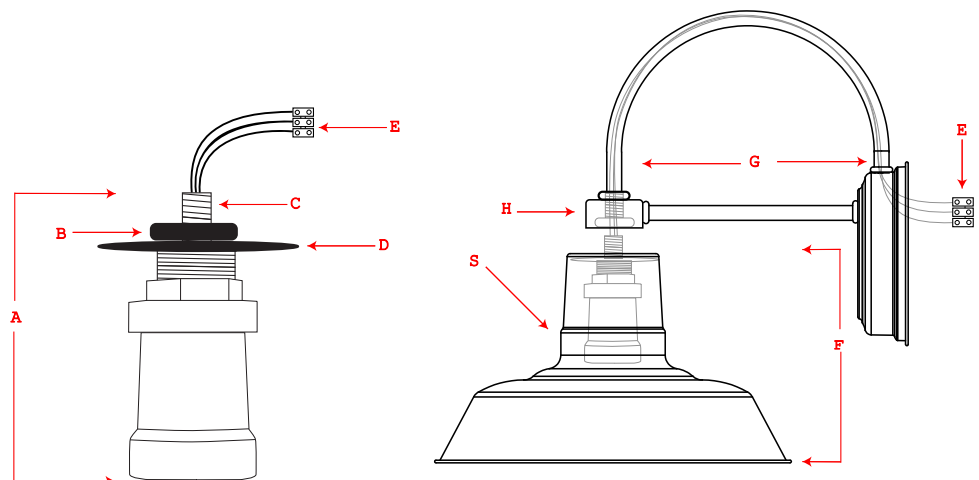
This assembled Lighting Fixture shall be referred to as "**Fixture (F)**" henceforth.

#### PART #2 - Attach to Mounting Assembly

5. Push Electrical Wires into centre hole of the **Light Assembly (G)** and leave 10mm of wire between the **Fixture (F)** & **Light Assembly (G)**
6. Rotate **Electrical Assembly (A)** clockwise (**Shade (S)** may spin freely) three complete turns to minimise wire tension within the **Light Assembly (G)** Arm.
7. Push **Fixture (F)** into **Light Assembly (G)** recessed hole\*<sup>2</sup> and rotate Counter-Clockwise until **Fixture (F)** is attached to **Light Assembly (G)**
8. Ensure the **Fixture (F)** is completely attached to **Light Assembly (G)**. No visible gaps should be present, and **O-Ring (B)** completely recessed.
9. Complete the remaining INS-0009 REV AU2 installation instructions are required.

### WALL LIGHT COMPONENTS

- A) Electrical Assembly
- B) O-Ring (M12 x 5.5mm)
- C) Nipple (Silicon Filled)
- D) Mud Washer (1/2" x 2" x 16G)
- E) Terminal Block
- F) Fixture (Completed Part #1)
- G) Light Assembly (WBP3 Model)
- H) 3-Hole Factory Connector
- S) Shade (i.e. Atomic / Schoolhouse etc.)



### NOTES

\*1 - If required, add plumbers tap/silicon tape to nipple if marked/shredded. Electrical & Shade pairing is normally a tight fit, rotating slowly while pushing is recommended to minimise silicon tape removal.

\*2 - The unit will show rust marks after 6-12 months after installation if a gap exists. It is critical that this component be watertight. Adding Silicon/Sealant won't harm the product, nor the warranty and is recommended.