

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 luminarie 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.

For outdoor locations - A dry mounting surface is required and the luminaire side must be sealed the silicon/caulking. Only Standard Black/White Cord can be used externally.

INSTRUCTIONS - MOUNTING & WARNINGS

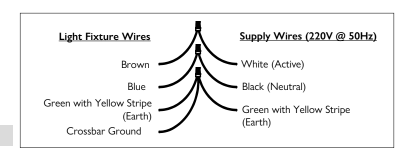
- This installation require a recessed weatherproof termination point within the structure. Disconnect power from the electrical panel before installation.
- Our Ceiling Rose (C2) kit comes with a Nipple (N) pre-affixed with Plastic Bushing (A), Hex Nuts (Hx3), and Tooth Washer (L) threaded.
- Remove two Hex Nuts (H), and Lock Washer (M) from the Nipple (N) (after Plastic Bushing (A)) before feeding 3-Core/Wire Electrical Cable (X) through the Plastic Bushing (A), Steel Ceiling Rose (C), Tooth Washer (L), Hex Nut (H), and finally the Nipple (N).
- Thread Nipple (N) into Crossbar (D)
- Position a single Hex Nut (H) under the Crossbar (D) to lock it into place. Do 5. the same after the Crossbar (D) - You should now have two Hex Nuts (H), one before the Crossbar (D), and one after sealing the Crossbar (D) and Nipple (N) together.
- Affix the Hex Nut (H) and Tooth Washer (L) (towards the shade end) onto the Nipple (N), then temporarily place the Ceiling Rose (C) over the Nipple (N) - when placed flush with the mounting surface - ensure approximately 5-8mm is protuding for the plastic bushing to affix to. If excess thread is showing, reposition the nuts/crossbar as required.
- Measure the preferred pendant drop then affix the Strain Relief (M) around the 3-Core Cord (X) from the top of the Nipple (N). The Strain Relief (M) should NOT be excessively crimped around the 3-Core Cable (X). Should you require to reduce/drop the pendant height, you may release the Strain Relief (M) and reaffix/seat. Seat the Strain Relief (M) into the top of Nipple (N).
- Use Terminal Block (G) to connect power supply to the respective wire(s).
- Affix Crossbar (D) to Ceiling (B) using Mounting Screws (E1)
- 10 Place the Ceiling Rose (C) over the Nipple (N), finally thread on the Plastic Bushing (A) to lock Ceiling Rose (C) into place.

MOUNTING COMPONENTS

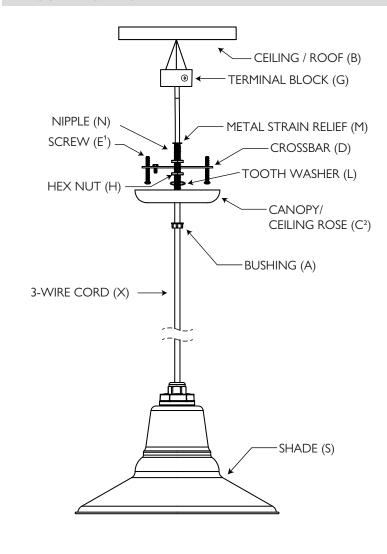
- A) Plastic Bushing
- B) Mounting Surface (ie. Your Ceiling)
- C) Ceiling Rose
- D) Crossbar
- E) Mounting Screws (Not Supplied)
- G) Terminal Block
- H) Hex Nuts (3x)
- L) Tooth Washer
- M) Metal Strain Relief (Looks like a Clip)

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

WIRING DIAGRAM - 220V / E27 MODELS



MOUNTING DIAGRAM



NOTES

- *1 Mounting Screws (E) are not supplied.
- *2 Ceiling Rose is typically provided only in Black Ace Finish.

N) Nipple

X) 3-Wire Cord / Suspension Cable

S) Shade