Chicago, IL 60614 Tel: 773-770-1195 Fax: 773-935-5613 www.edgelighting.com info@edgelighting.com SAVE THESE INSTRUCTIONS!

1718 W. Fullerton Ave

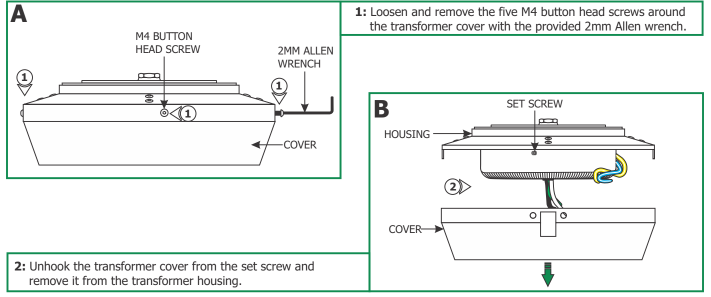
GENERAL INFORMATION

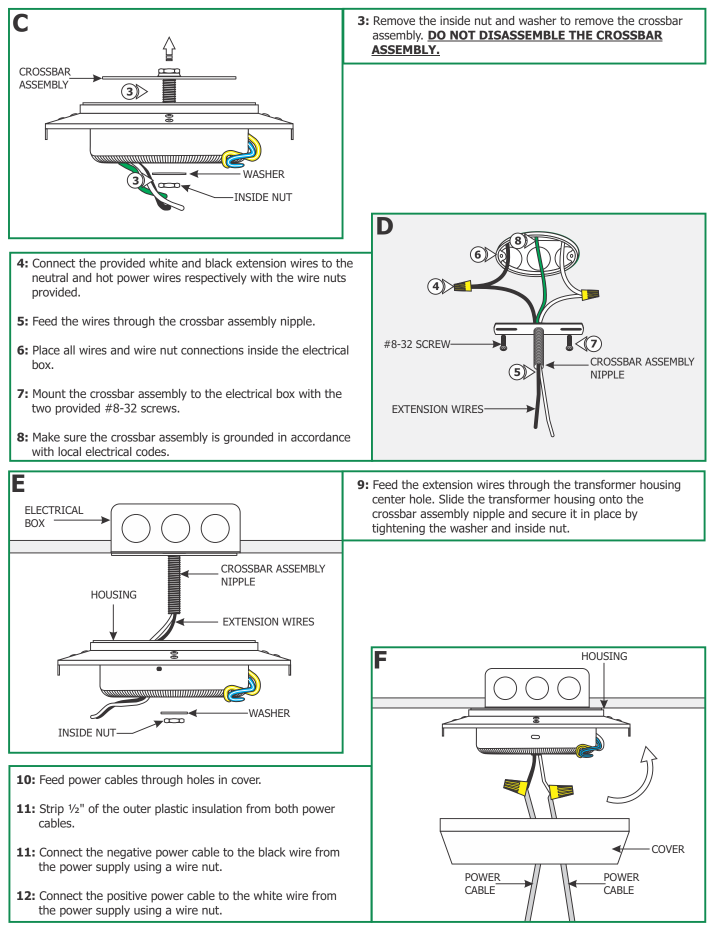
- **<u>RISK OF FIRE</u>**: This product must be installed by a qualified electrician. **Turn the power to the electrical box off during installation.** Read the "Important Safety Instructions" before installation.
- This product is suitable only for indoor dry locations and approved for the use at any height above the finished floor.
- This product contains a magnetic transformer with a built-in dimming coil.
- This product may be dimmed only with a low voltage magnetic dimmer. Using a dimmer other than specified may work initially, but will eventually cause transformer failure and void the warranty. The dimmer must be derated as indicated by the dimmer manufacturer.
- A typical installation is shown. Specific installation must be in accordance with the local electrical codes.
- Load the circuit of the surface mount transformer to **MAXIMUM 150** Watt.

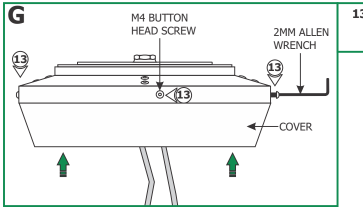
IMPORTANT SAFETY INSTRUCTIONS

- Do not install this lighting system in a damp or wet location.
- Do not conceal or extend bus bar conductor through building wall.
- To reduce the risk of fire and burns, do not install this lighting system where the insulated open bus bar conductors can be shorted or contact any conductive materials.
- To reduce the risk of the system overheating and possibly causing a fire, make sure all the connections are tight.
- Do not install fixture assemblies closer than six inches, or as specified in the fixture installation instructions, to curtains or similarly combustible materials.
- Turn the electrical power off before modifying the lighting system in any way.
- Minimum volume of the electrical box must be 6 cubic inches (98 cubic centimeters).

Install the Surface Mount Transformer

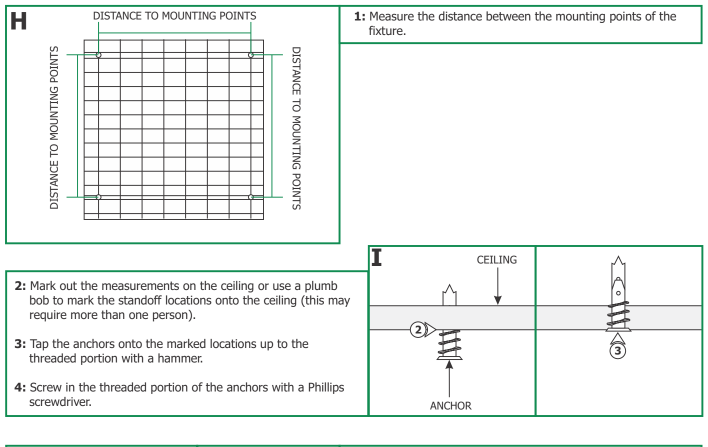


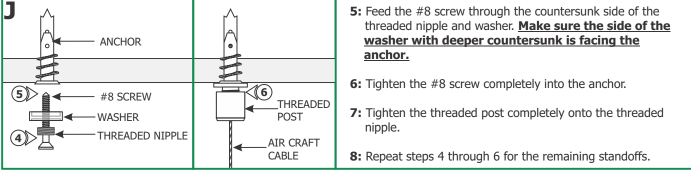


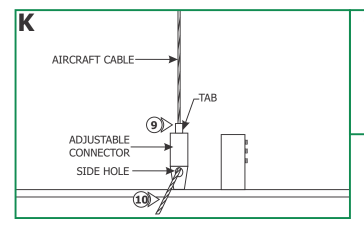


13: Replace the cover and tighten the five M4 button head screw around the transformer cover with the provided 2mm Allen wrench.

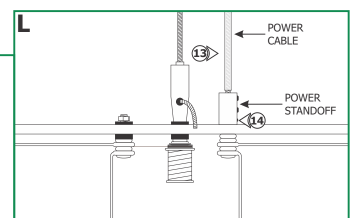
Install Standoffs





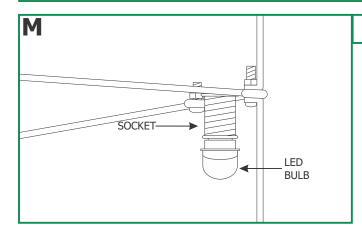


- 9: Push the tab on the adjustable connector and feed the aircraft cable through the top of the tab.
- 10: Pull the aircraft cable coming out of the side of the adjustable connector. Release the tab to lock the adjustable connector in place.
- 11: Repeat steps for the remaining standoffs.



12: Strip the end of both power cables.

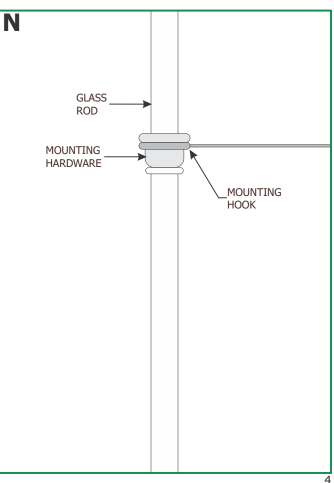
- **13:** Insert the negative power cable into the power standoff marked negative.
- 14: Tighten the Allen set screws in the power standoff to secure the power cable.
- 15: Insert the positive power cable into the power standoff marked "positive".



17: Carefully install the glass rods by seating them into the mounting hooks. Ensure the mounting hardware is fully

seated in the mounting hooks.

16: Install LED bulbs into each socket





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Installation Instructions for Universo Square 41

SAVE THESE INSTRUCTIONS!

GENERAL INFORMATION

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- This product is suitable only for indoor dry locations and approved for the use at any height above the finished floor.
- This product contains a magnetic transformer with a built-in dimming coil.
- This product may be dimmed only with a low voltage magnetic dimmer. Using a dimmer other than specified may work initially, but will eventually cause transformer failure and void the warranty. The dimmer must be derated as indicated by the dimmer manufacturer.
- A typical installation is shown. Specific installation must be in accordance with the local electrical codes.

Install Standoffs

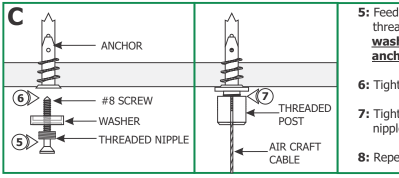
TOP VIEW 1: Measure the distance between the mounting points of the Δ DISTANCE TO MOUNTING POINTS fixture. Make sure the electrical box is in the middle. DISTANCE TO MOUNTING POINTS DISTANCE TO MOUNTING POINTS (1)ELECTRICAL BOX B CEILING 2: Mark out the measurements on the ceiling or use a plumb bob to mark the standoff locations onto the ceiling (this may require more than one person). 3: Tap the anchors onto the marked locations up to the threaded portion with a hammer.

ANCHOR

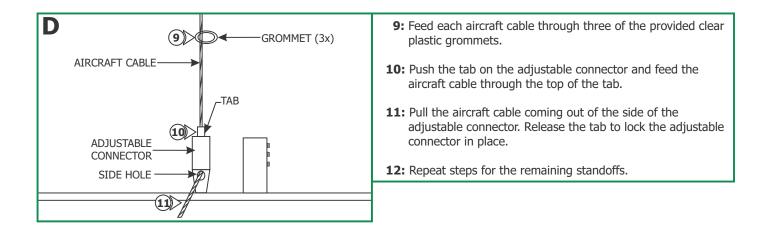
4: Screw in the threaded portion of the anchors with a Phillips screwdriver.



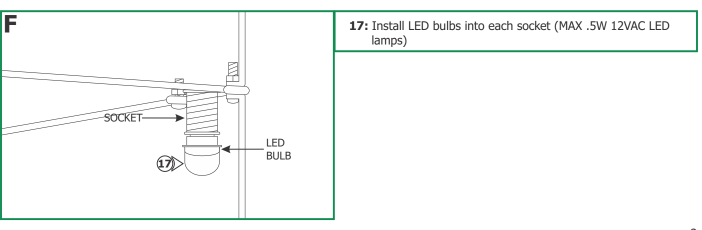
- Do not install this lighting system in a damp or wet location.
- Turn the electrical power off before modifying the lighting system in any way.



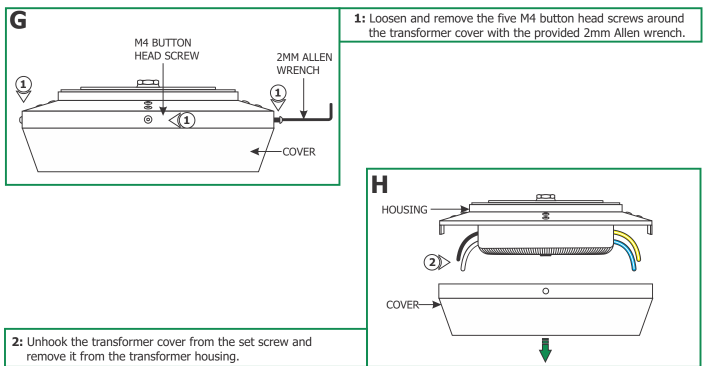
- 5: Feed the #8 screw through the countersunk side of the threaded nipple and washer. <u>Make sure the side of the washer with deeper countersunk is facing the anchor.</u>
- **6:** Tighten the #8 screw completely into the anchor.
- **7:** Tighten the threaded post completely onto the threaded nipple.
- 8: Repeat steps 4 through 7 for the remaining standoffs.

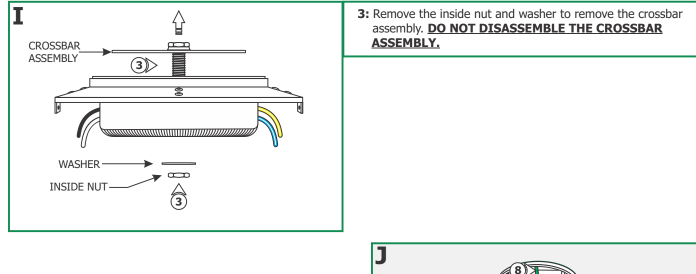


Ε **13:** Feed each power cable through the three grommets on POWER each aircraft cable. Align the grommets to secure the CABLE power cables to the aircraft cables. (15) 14: Strip 1" of the outer plastic insulation from each power cable. POWER (16) STANDOFF **15:** Insert the power cables into the appropriate power standoffs. Each power standoff will be marked to match the power cable markings (i.e. A+ power cable to A+ power standoff. **16:** Tighten the Allen set screws in the power standoffs to secure the power cable connections.



Install the Surface Mount Transformer





- **4:** Connect the provided white and black extension wires to the neutral and hot power wires respectively with the wire nuts provided.
- **5:** Feed the wires through the crossbar assembly nipple.
- **6:** Place all wires and wire nut connections inside the electrical box.
- **7:** Mount the crossbar assembly to the electrical box with the two provided #8-32 screws.
- **8:** Make sure the crossbar assembly is grounded in accordance with local electrical codes.

