

WARNING

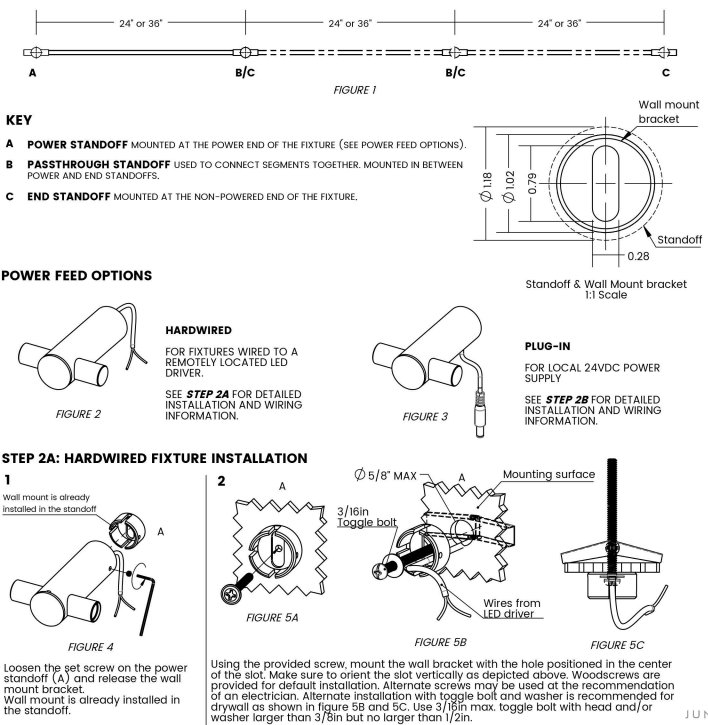
A LICENSED ELECTRICIAN SHOULD PERFORM INSTALLATION. DISCONNECT MAIN POWER AT THE SOURCE PRIOR TO INSTALLATION.

INSTRUCTIONS IN "STEP 2A" MEANT FOR A REMOTE CLASS 2 DRIVER.

INSTRUCTIONS IN "STEP 2B" MEANT FOR A PLUGIN CLASS 2 POWER SUPPLY.

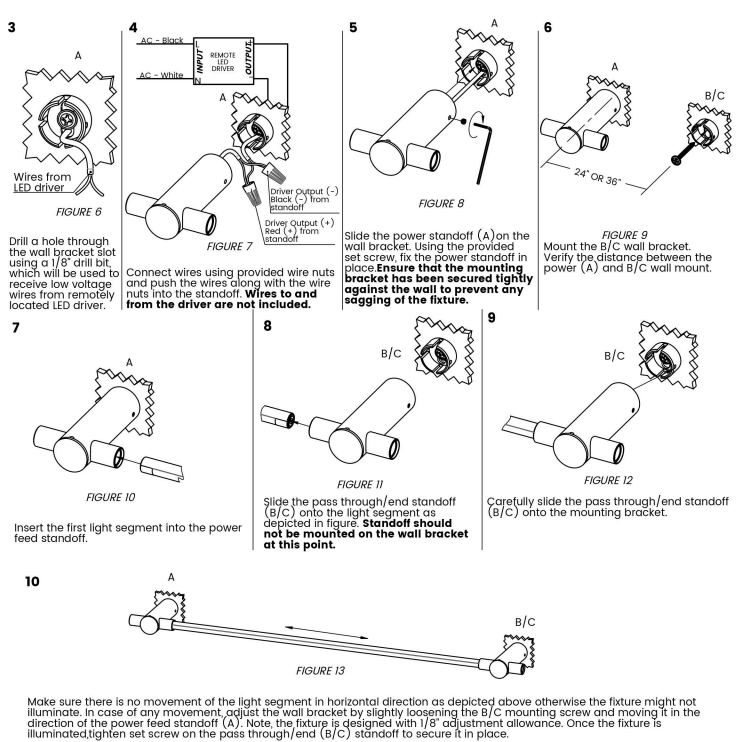
STEP 1: MARK MOUNTING POINTS

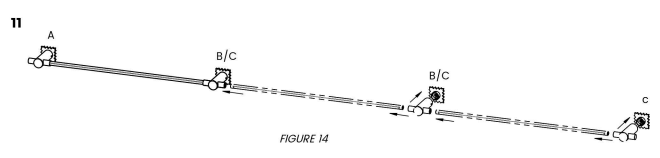
Carefully mark the mounting points with a pencil or marker, using the spacings indicated in Figure 1. It is highly recommended to use a laser alignment/ measuring tool to ensure that mounted parts are properly distanced and fall on a straight line.



Wall mount is already installed in the standoff.

3



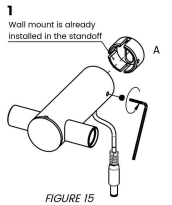


For additional light segments repeat the previous steps. **Prior to mounting each segment verify the distance between consecutive mounting brackets.**

3

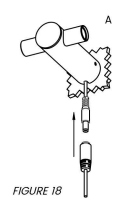


2



Loosen the set screw on the power standoff (A) and release the wall mount bracket. Wall mount is already installed in the standoff.

4



Insert the DC jack into the provided adaptor plug to make electrical connection.

Plug the adapter in the wall socket and turn on the power.

FIGURE 19

After completing the above instructions, follow the instruction 6-11 to install passthrough and/or end (B/C) standoff and light segments to complete the fixture's installation.

UNIPER

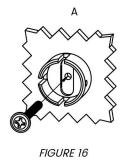
CARE INSTRUCTIONS

Brass will patina over time like other natural metals and regular care is required in order to retain the quality finish of your THIN fixture for years to come.

Gently wipe with a damp cloth to remove dirt, dust, and fingerprints.

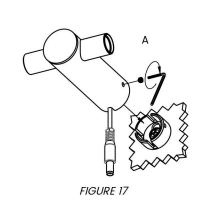
Do not use any chemical cleaning solution.

Use indoors only.



Using the provided screw, mount the wall bracket with the hole positioned in the center of the slot. Make sure to orient the slot vertically as depicted above. Woodscrews are provided for default installation. Alternate screws may be used at the recommendation of an electrician.

5



With the wire set alongside the 'mouse hole' on the standoff, slide the power standoff (A) on the wall bracket. **Make sure that the wire fits through the slot on the wall bracket**. Using the provided set screw, fix the power standoff in place.**Ensure that the mounting bracket has been secured tightly against the wall to prevent any sagging of the fixture**. 4