

LucaLight™ LED IMPORTANT SAFETY INSTRUCTIONS

Elliptical Parts

mounting arms styles vary - single sided, elliptical is shown

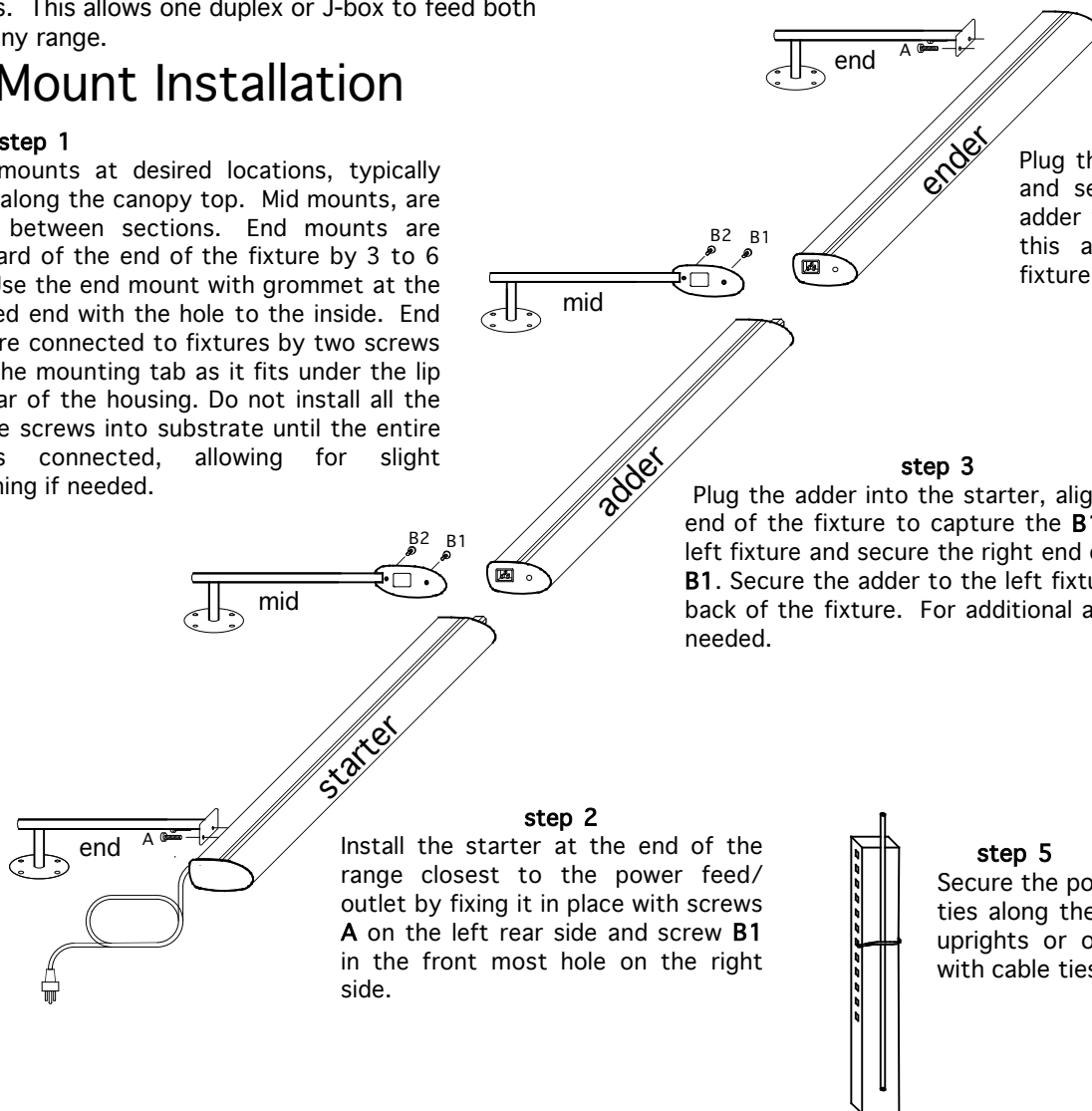
Each unit is 19 watts and 0.18 amps at 110 volts. Up to 34 units (6 amps) may be interconnected on each plug.

Fixtures have power feeds from either left ends (shown) or right ends. This allows one duplex or J-box to feed both sides of any range.

Top Mount Installation

step 1

Position mounts at desired locations, typically centered along the canopy top. Mid mounts, are centered between sections. End mounts are held inboard of the end of the fixture by 3 to 6 inches. Use the end mount with grommet at the power feed end with the hole to the inside. End mounts are connected to fixtures by two screws through the mounting tab as it fits under the lip at the rear of the housing. Do not install all the base plate screws into substrate until the entire range is connected, allowing for slight repositioning if needed.



step 4

Plug the ender into the adder and secure the right end of adder with screws **A**. Secure this adder to adjacent left fixture with screw **B2**.

step 3

Plug the adder into the starter, aligning the hole in the left end of the fixture to capture the **B1** screw of the adjacent left fixture and secure the right end of the adder with screw **B1**. Secure the adder to the left fixture with screw **B2** in the back of the fixture. For additional adders, repeat step 3 as needed.

step 2

Install the starter at the end of the range closest to the power feed/outlet by fixing it in place with screws **A** on the left rear side and screw **B1** in the front most hole on the right side.

step 5

Secure the power cord with the cable ties along the bracket and down the uprights or other suitable structure with cable ties in a neat manner.

