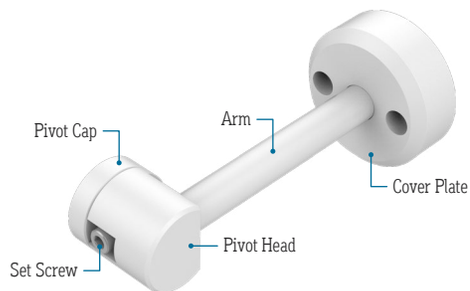
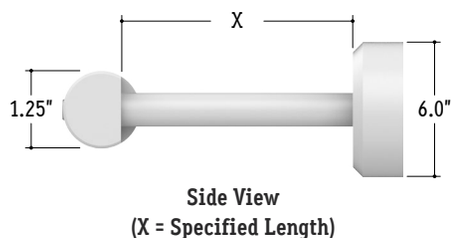
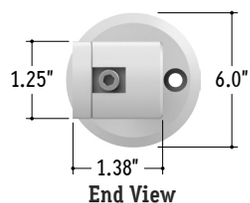


## Diagram of Assembly

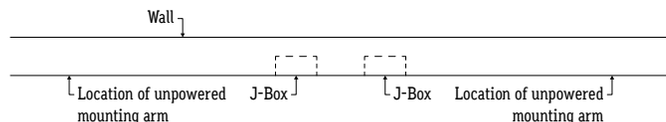


## Dimensions

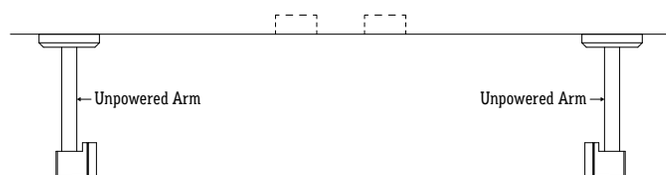


1. Measure area where luminaire will be installed. Use a laser line to create a reference line along installation area, ensuring consistent alignment of mounting arms. Mark location where each mounting arm will be installed along reference line.

2. Mark location where each mounting arm will be installed. Install an outdoor rated 4" octagonal j-box (by others) at each location that requires a power lead. The cover plate mounts directly to the j-box. Cover plates without a j-box must be mounted by other means.



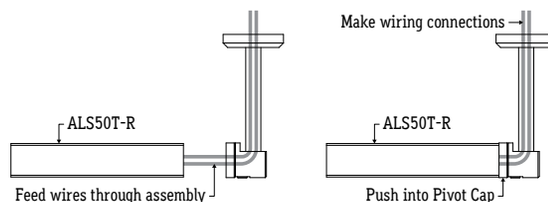
3. Mount the unpowered arm to the mounting surface. Ensure the arm is mounted securely to a solid surface such as wood, concrete, or metal. Use mounting hardware appropriate for the weight of the luminaire and surface material (by others).



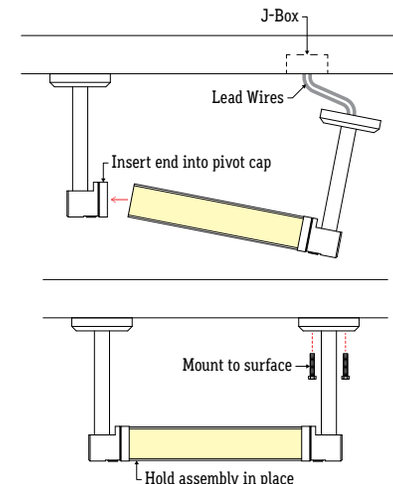
**Note:** Steps 4 and 5 require two or more people to complete.

4. Insert powered end of luminaire into pivot cap and feed lead wires through pivot head and arm until it exits from other end of the arm. One person holds the luminaire in place while another person makes wiring connections inside of j-box.

**Note:** Wire connections must be made using outdoor rated wire nuts or splice connectors. Seal connections with shrink tube for added protection.



5. After wiring connections are secure, hold powered end and mounting arm together and insert the other end of the luminaire into pivot cap. Hold the assembly in place, and have another person mount the cover plate to j-box.



6. Connect luminaire to remote driver power source and test that lighting is in working order.

7. After lighting is securely mounted and confirmed to be working, adjust to desired angle. Slightly loosen the set screw on the pivot head of each mounting arm, then turn luminaire until desired angle is reached. Do not remove the set screw. Use a level or angle finder to aid in verifying accuracy angles. Tighten set screws to secure luminaire in place. Do not overtighten set screws.