

1.

Mark the wall at Point A and determine feed. Remove Fixture. Install J-Box and J-Box cover.

2.

Measure directly up 4.6" from Point A and mark as "Point B". Unscrew adjustable cable gripper from barrel. Position center top of cleat at Point B, secure to wall, backing as required. (Fixture weighs 2.0 lb/ft.)

Turn to separate barrel from cable gripper. Rotate barrel to install screws. Repeat at opposite fixture end and every joint.

3.

Install standoffs by measuring 2" down from Point A and to the right the distances shown by fixture length:
Runs: 2', 4', 4', 4' for entire run.
4' Independent: 1'4" in from each end.
8' Independent: 2' in from each end.

Secure standoffs to wall, screws by contractor. Backing as required.

Screw to wall, backing as required. Screws by contractor.

Fixture will "sit" on this surface.

INSTRUCTIONS

1. Position fixture on wall in desired location. Mark on wall the point where the endcap and the fixture body meet. This is Point A. **REMOVE FIXTURE FROM WALL.**

Determine feed location by measuring a horizontal line 4.5" from Point A toward center of fixture, then 1.25" downward. Mark this spot for feed. Install 4"x2" J-Box centering box over feed location and aligning top of box .25" above Point A. Install special J-Box cover (provided by Finelite) leaving 8-10" of power wire exposed.

2. Separate all barrels from cable grippers. Install Cleats. Measure 4.6" directly up from point A and mark as Point B. Position cable cleat directly under Point B. Secure to wall using two mounting holes. **BACKING AS REQUIRED.** Repeat at opposite fixture end and for each fixture joint.

3. Attach standoffs to wall (backing as required). Measure 2" down from Point A and to the right according to the fixture length. For runs install 2', and then every 4' to right of Point A. For 4' independents install 1'4" from each fixture end. For 8' independents install 2' from each fixture end.

4. Attach cable to fixture. Position the serrated kep nut of the adjustable cable gripper assembly under the mounting hooks, rotate up to sit securely on top of hook. Finger tighten kep nut until secure. (Avoid over-tightening.) Repeat for all cables.

5. Attach fixture to wall by A. Attaching cable to cleat. B. Tighten to secure. C. Hold fixture from outer edge and rotate up to catch under top edge of standoff. Rotate down to secure on bottom edge of standoff. Level fixture by adjusting length of aircraft cable. Secure length by tightening adjustable gripper. Trim excess cable from top of barrel.

6. Make power feed connections.

4.

Attach Adjustable Cable Gripper assembly to mounting hooks of fixture.

Position the serrated kep nut of the adjustable cable gripper under the mounting hooks, rotate up to sit securely on top of hook. Finger tighten kep nut until secure. (Avoid over-tightening.)

5.

A. Attach cable. B. Tighten. C. Rotate up to position on top edge of Standoffs. D. Rotate down to catch bottom edge on standoff. E. Level fixture. Trim excess cable.

Attach fixture to wall at all cleat locations. Turn fixture so lamps are closest to wall.

A. Extend aircraft cable through Adjustable Cable Gripper and push through barrel on mounting cleat. B. Turn to tighten.

C. Position fixture on standoffs by rotating fixture up to catch top edge of standoff over top edge of fixture body.

D. Roll fixture down to "sit" on standoff bottom.

E. Level fixture by adjusting cable length. Loosen adjustable gripper and pull or push cable to length. Tighten adjustable gripper to secure. Trim excess cable from top of barrel.

F. Complete power feed connections.

Series 14 Wall Mount Installation Instructions