FINELITE[®] **Better Lighting**

Series 18 LED Wall Mount Starter Installation Instructions



Position starter fixture on wall in desired location and mark on the wall Point A.

Determine feed location by measuring a horizontal line 4.5" from Point A toward center of fixture, then 0.85" up from the luminaire bottom. Mark this spot for the feed. Install JBox into wall at the wire feed location. Mount wall mount rail to wall with dry wall screws (by others) into the wall studs. Level the rail after the first screw and secure with the second screw.

Unplug the power connection to the LED board closest to the wall.



A brand of Liggrand[®] Finelite, Inc. • 30500 Whipple Road • Union City, CA 94587-1530 • 510 / 441-1100 • Fax: 510 / 441-1510 • www.finelite.com



Remove the reflector with LED board nearest the wall by removing the #10 screws at both end of the fixture. Holding the fixture to the wall and connect power wires.

Note: All power connections to be installed to local/national codes by a Certified Electrician.

FINELITE[®] **Better Lighting**

Series 18 LED Wall Mount Joiner Installation Instructions



removing the shown #10 screws both ends.

Unplug power connection to the LED board closest to the wall. Remove reflector/LED board closest to the wall by Connect plug together wiring. Holding fixture parallel to wall and slightly above mounting bracket, slide fixture straight down to engage hooks on top and bottom of mounting bracket. Join the fixtures together using the joining screws and kep nuts provided. Be cautious not to damage wiring.



Check to ensure top and bottom of hook bracket are engaged in mounting bracket. Insert adjustment screw (provided) at each hook bracket location and thread into mounting rail. Tighten/release to raise or lower fixture. Replace the reflector and reconnect LED board power connector. Turn on power to fixture.

A brand of Legrand Finelite, Inc. • 30500 Whipple Road • Union City, CA 94587-1530 • 510 / 441-1100 • Fax: 510 / 441-1510 • www.finelite.com

Note: All power connections to be installed to local/national codes by a Certified Electrician.