



AL Series Installation Instructions

Materials required by contractor:

90° C rated supply conductors
Fasteners to mount luminaire to wall
Silicone Sealant Caulk
5-32 hex key

Before starting work:

Ensure that all electrical connections are not live! Take all steps necessary to make sure that electrical connections will not become live accidentally during installation.

Ensure input voltage is correct per ETL label on luminaire.

Installation Steps:

1. Remove two screws on side of wall pack, allowing the two sections of the wall pack to hinge apart. Separate two parts of wall pack.
2. Drill pilot holes in wall pack's mounting plate. These holes will be used to fasten the wall pack to the wall.
3. Make sure that the mounting plate is in the correct orientation for the intended installation position (Fig. 1). Install wall pack's mounting plate to surface of wall using appropriate fasteners. Use silicone sealant over fasteners to ensure water cannot enter through mounting holes.
4. Bring electrical to wall pack mounting plate. Seal all threads with silicone to ensure water cannot enter through conduit entrances.
5. Slide front section of luminaire down onto the wall pack mounting plate's top hinges. Make all electrical connections as labeled on luminaire power supply. Note, if ground connection is made through the electrical conduit, both ground tabs on luminaire must be connected with each other. This ensures that both sections of the wall pack are grounded. Use 90° rated supply conductors.

Black = Live
White = Neutral
Green = Ground

6. Close up wall pack and re-install screws to secure both sections of wall pack together. Check that silicone seals are all properly positioned to ensure no water enters luminaire.

