

## INSTRUCTION MANUAL

### Mini wall pack Light



### SAFETY INFORMATION

**IMPORTANT:** Read all safety precautions and installation instructions carefully before installing

- ◆ Do not handle any energized fixture or attempt to energize any fixture with wet hand or while standing on a wet or damp surface or in water.
- ◆ The fixture is designed for use in a 100-277VAC, 60Hz fused circuit. Do not use in a dimming circuit.
- ◆ Product can be used in outdoors..

**WARNING: IF NOT FOLLOW THESE INSTRUCTION MAY LEAD TO A POTENTIALLY FATAL ELECTRICAL SHOCK OR PROPERTY DAMAGE**

### PRE-INSTALLATION

### HARDWARE INCLUDED



Wire nuts(AA)



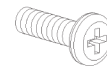
Screws(BB)



EVA(CC)



Screws#8-32x1(DD)



Screws PM3X6(EE)

### INSTALLATION I :

1. Turn off the switch for main circuit.

Take the lamp out of the package. Reverse rotate the screw(EE) on both sides of the light. Take off the mounted bracket and stick the EVA on it. (Figure, A&B)

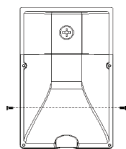


Figure 1,A

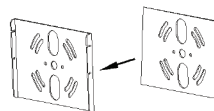


Figure 1,B

2. Pierce the wire from the bracket hole, fix the bracket on the junction box with screws(DD). (Figure 2)

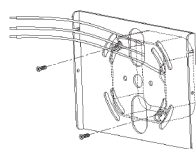


Figure 2

3. Stick lamp on the mounted bracket, ensure safe wiring(AA) connection with main supply. (Figure 3, A&B)

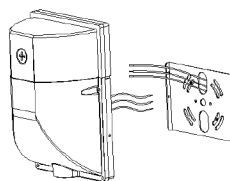


Figure 3,A

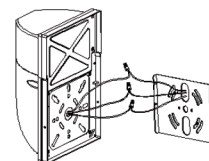


Figure 3,B

4, Put the wires into junction box, then mount the lamp on bracket. Fix the lamp with two head screws (EE). (Figure, A&B)

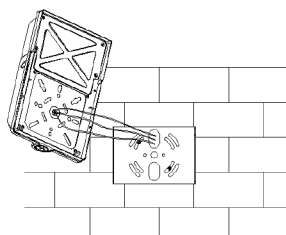


Figure 4,A

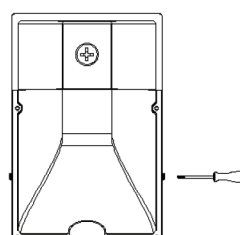


Figure 4,B

## INSTALLATION II :

1. Turn off the switch for main circuit.

Take the lamp out of the package. Reverse rotating the screw (EE) on both sides of the light. Take off the mounted bracket and stick the EVA on it. (Figure, A&B)

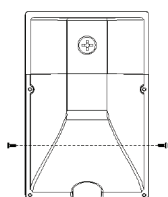


Figure 1,A

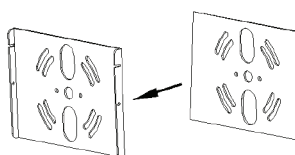


Figure 1,B

2, Drill on the wall as per holes on the bracket; Put rubber plug into the holes; Fix bracket on the wall with screw (BB). (Figure 2,A&B&C)

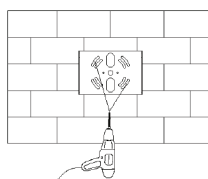


Figure 2,A

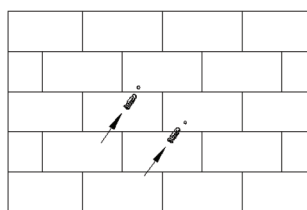


Figure 2,B

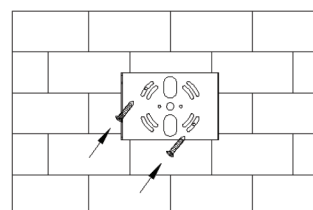


Figure 2,C

4.Remove plug from bottom of the lamp; Pass stem with wire through the fixture; Wire correctly and make it insulation(Figure 3)

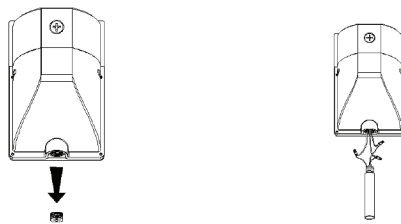


Figure 3

4.Collect wires on the bottom, and fix the lamp on the bracket with screws(EE).(Figure4,A&B)

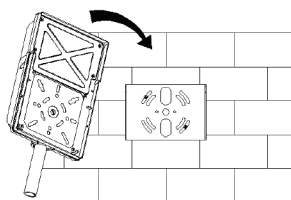


Figure 4,A

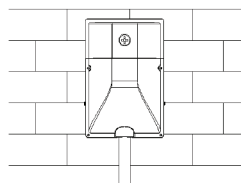


Figure 4,B