Installation Instruction

AA. Adhesive gasket x 1



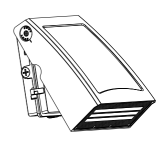


CAUTIONS Read AND FOLLOW ALL SAFETY INSTRUCTIONS

- 1. To prevent personal injury or product damage, please install only by licensed electricians.
- 2. To avoid electrical shock or component damage, disconnect power before attempting installation.
- 3. This product must be installed in accordance with the national electric code (NEC) and all applicable Federal, state and local electric codes and safety standards.
- 4. Suitable for Wet Location and operating in ambient temperature $-30^{\circ}\text{C}\sim40^{\circ}\text{C}.$
- 5. Minimum 90°C supply conductors.

LIGHTING · FANS

- Products are not intended for use in environments containing airborne corrosive agents, such as chemical solvents, cleaners, or cutting fluids.
- 7. This luminaire is rated for 120-277Vac 50/60Hz only.
- 8. Replace the glass when it's damaged.
- 9. The wall should have enough strength for installing the fixture; Its endurance must be more than the weight of fixture.



 Fixtures with photocell should be mounted at least 48" from all sides to avoid reflection of light back onto Photocell, causing the Photocell to malfunction or flicker.

BB. Wire Nuts x 3

PREPARATION

Before beginning assembly and installation of product, makre sure all parts are present the same as the hardware contents list. Hardware Contents

INSTALLATION

3 Punch out appropriate knockouts on the 2 Adjust the fixture to 90 Loosen the screws mounting box, and apply the adhesive gasket degree shown as below, and on both sides of the to the back surface of mounting box, mount open the mounting box by fixture the box to J-box with screws. loosening inner side screws. 6 6 Adjust needed angle through **4** General Wiring Diagram 5 Tighten the screws and close both side screws the mounting box back. Black Fixture - Black (Line) Supply Fixture Ground - Supply Ground White fixture - White (neutral) supply ____ Photocell optional Support Removable, Connect the terminal with photocell Remove the terminal without photocell