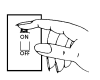
INSTALLATION INSTRUCTIONS

READ IMPORTANT SAFETY TIPS BEFORE PROCEEDING WITH INSTALLATION

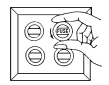
SAFETY TIPS



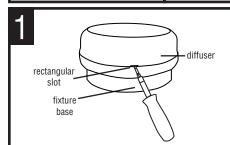
Turn fixture off! (Place wall switch in off position, if fixture has built-in switch or chain pull, switch or pull chain so fixture is off.)



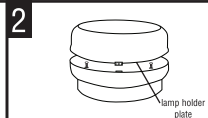
Next - go to the main fuse box. If your fuse box has an ON/OFF switch, simply place main power switch in OFF position.



Screw-in type fuses - unscrew the fuse or fuses that control the power to the fixture or room you are working in.

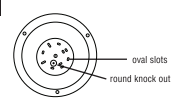


Remove the Diffuser. Insert a flat bladed screw driver into the rectangular slot and rotate the blade. The Diffuser will then pop out.

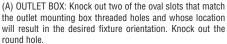


Remove the screws that secure the Lamp holder Plate to the fixture body. A round fixture has three and a square fixture has four screws in the lamp holder plate.

3



Select desired mounting method. Over an outlet box or with conduit and fixture mounted directly to desired surface. The fixture may be mounted to either a wall or ceiling.

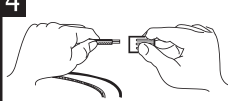


-Feed the power supply wires (including ground) through the round hole and secure the enclosure to the mounting surface with two $8-32 \times \frac{1}{2}$ screws (provided).

(B) CONDUIT: Knock out two of the oval slots that are opposite of each other. Orientate the enclosure to desired position. Mark slot location on the mounting surface. Remove desired conduit knock out(s). Attach the enclosure to the surface using an appropriate method.

-Attach the conduit to the fixture. Use fittings suitable for a wet location if the fixture is installed outdoors.

4



Connect the black fixture wire(s) to the black supply wire, the white fixture wire(s) to the white supply wire and the fixture ground to the supply ground using wire connectors (not provided).

-Take the black fixture wire(s) and place evenly against the black wire from the conduit or outlet box. Do not twist wires together before using a wire connector.

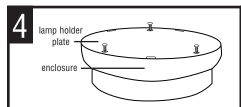
-Fit a wire connector over the wires and thread the connector clockwise until you feel a firm resistance.

-Gently try to remove the wires from the connector, if you can remove the wires carefully.

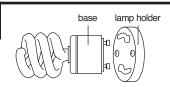
-Repeat process for the connection of white fixture wire(s) to white wire from outlet box or conduit and fixture ground wire and ground wire from outlet box or conduit.

INSTALLATION INSTRUCTIONS

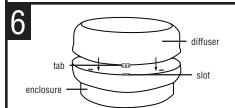
CONTINUED FROM OTHER SIDE



Attach the lamp holder plate to the enclosure with three (round) or four (square) screws.

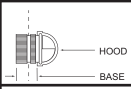


Align and insert the round ended pins on the bottom of the self ballasted lamp into the circular opening in the lamp holder key hole slots. Grasp the base and rotate clockwise. Use lamp type specified on the fixture.



Attach the diffuser to the fixture enclosure. Align the three or four tabs on the diffuser with the slots on the enclosure and push diffuser into the enclosure.

Note Outdoor Fixtures must be caulked with an Acrylic Caulk where the base of the enclosure meets the mounting surface. This provides a water tight seal.



This fixture has an integral photo sensor that turns the fixture off during the day and on at night. The photo sensor is not adjustable. The fixture could possibly cycle on and off due to light reflected from nearby surfaces into the photo sensor. If cycling occurs, remove the photo sensor nut and install the swivel hood and base.

The hood and base are adjustable. The hood can be rotated and the base can be cut along the dotted line to reduce overall length. Check operation before cutting the base.



Clean only with mild soap and water. Avoid spraying with Cleansers, Insecticides, and Pesticides that a petroleum based hydrocarbon products. These will degrade Luminaire.

If lamp is marked



contains mercury. Follow applicable disposal laws.

See www.lamprecycle.org

BALLAST REPLACEMENT INSTRUCTIONS

Product contains an integrated Lamp/Ballast combination. To remove, grasp plastic area on each side of bulb area and rotate counterclockwise. Replace with MAX 13W SBCFL(GU-24) that is marked with the UL and C, US Logo. Use SBCFL marked - Not for use where directly exposed to water. Do not use SBCFL marked - Not for use in totally enclosed luminaire. Use 13W SBCFL with 2700k color designation and with a minimum life of 10,000 or more hours.