Hodges Outdoor Wall

GENERATION LIGHTING

Outdoor

GENERAL PRODUCT INFORMATION.

These fixtures are intended to be installed utilizing NEC compliant junction boxes

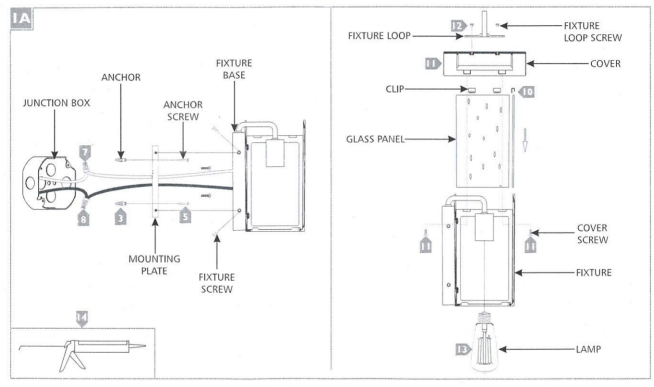
This product is safety listed for wet locations.

Incandescent lamps may be dimmed with a standard incandescent dimmer. LED lamps may be dimmed with a LED dimmer. Consult lamp manufacturer for additional information.

This instruction shows a typical installation.

CAUTION - RISK OF FIRE

ne nazards involved. minimum 90°c supply



- For Models OL13301 and OL13302 Only: Temporarily install the mounting plate to the junction box.
- For Models OL13301 and OL13302 Only: Mark the anchor hole locations on the mounting plate and remove the mounting plate.
- For Models OL13301 and OL13302 Only: Drill appropriate size holes at the marked locations and install the anchors.
- Secure the mounting plate to the junction box.
- For Models OL13301 and OL13302 Only: Screw the anchor screws into the anchors.
- Connect the fixture to a suitable ground in accordance with local electrical codes.
- Connect the white fixture wire to the neutral power line wire with a wire nut.
- Connect the black fixture wire to the hot power line wire with a wire nut.
- Mount the fixture base onto the mounting plate and secure it with the fixture screws.
- 10 Insert the glass panels into the fixture and secure them in place using the clips.
- Install the cover on top of the fixture and secure it using the cover screws.
- Install the fixture loop to the top of the cover and secure it in place with the fixture loop screws.
- Screw the lamp into the socket. Refer to the label on the socket for Max Wattage Information.
- For wet locations, caulk around the base of the fixture with waterproof construction sealant.