INSTALLATION & MAINTENANCE INSTRUCTIONS

FOR THE

CORNERSTONE W

Outdoor Wall Mounted Luminaire

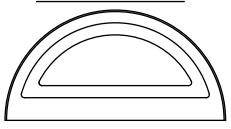


Echelon

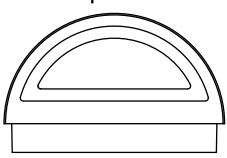


76033

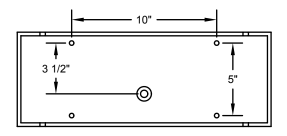
INSTALLATION



Top View



with Back Box



Back Plate (Mounting)

NOTE: THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

- 1] The Cornerstone Series is designed to be mounted directly to a wall (by others) with 2 #8 wall anchors.
- 2] NOTE: TURN OFF CIRCUIT THAT FIXTURE IS BEING WIRED TO AT CIRCUIT BREAKER PRIOR TO CONNECTING FIXTURE LEADS.
- 3] Drill necessary Mount holes anywhere in the bottom of the housing where you want to mount the housing to the wall. Next, drill the hole for the wires to be connected through.
- 4] Connect the fixture leads to the supply leads. Teron stipulates Black Line; White Common; Green/Bare Ground.
- 5] Connect the housing to the wall with the #8 wall anchors. Check the re-lamp label to ensure that the lamp is the specified wattage. Fluorescent lamps will not snap into incorrect lampholders.
- 6] Seat the Facia over the Housing, and secure with the provided screws.
- 7] Outdoor wall fixtures must be caulked with a suitable waterproof sealant across the top, and at least 2" down each side of the fixture to properly seal it to the mounting surface. A small space should be open at the bottom. for excess moisture runoff.
- 8] Restore power to circuit.

MAINTENANCE

The lens should be cleaned once every 6 months. The lens panels must be washed in a mild soap solution. DO NOT use cleansers containing bleach.

The metal portion of the fixture can be wiped clean as needed using a mild soap solution.

ATTENTION: Avoid moving any exposed wires. If any wires are accidentally disconnected, call a professional to repair.

These instuctions are general to the fixture noted. Due to the numerous options, all variations may not be covered.

Installation of an electrical luminaire must be performed by a qualified professional. The fixture must be wired in accordance to all local & national electrical codes.