COPPER CREEK KARSTEN CREEK GARCIA APPLEBY MUIRFIELD VISTA Echelon	AZINGER BARTON CREEK BAYSIDE COPPER CREEK	MUIRFIELD	NICKLAUS PLAYER II SURE SHOT GARCIA	
--	--	-----------	--	--

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.

## INSTALLATION

1] Remove any excess packing from the fixture.

2] Vanity housing are designed to be mounted directly to the wall with (2) anchors. There are (2) mount holes in housing. Measure the distance between the holes, & mark the surface for each housing to be installed.

3] Pull the supply leads into the housing, and mount the housing to the wall with anchors. All Teron Series Vanity fixture housing are rated as Junction Box equivalent, except for the Copper Creek. The Copper Creek must be wired in the wall j-box.

4] Connect the fixture leads to the supply leads. Teron stipulates the Black as Line, White as Common, and Bare/Green as ground.

5] The lenses are installed by one of two methods:

- a] Lenses that have solid Acrylic end caps, i.e. Nicklaus, it should be pressed into position. The end clips hold the lens in place.
- b] Lenses that have metal end caps, i.e. Janzen, are held in place with (2) thumb screws, (1) in each end.
- 6] Check the re-lamp label to ensure that the lamp is the specified wattage. Energize the fixture to check proper operation.

## MAINTENANCE

The lens should be cleaned once every 6 months. Repeat the above procedures in reverse to remove the lens. It must be washed in a mild soap solution. DO NOT use cleaners containing bleach.

Re-assemble the fixture.

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 fixtures 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.

