VANITY LIGHT INSTALLATION INSTRUCTIONS

PLEASE READ THESE INSTRUCTIONS CAREFULLY AND SAVE THEM. AS YOU MAY NEED THEM LATER DATE.

WARNING: Failure to install and wire fixture in according with the National Electrical Codes (NEC), all applicable Federal, State and Local electrical codes , as well as specific U.L. safety standards for the intended working environment (location/application), may cause serious personal injury, death and /or property damage. This product must be installed by a person familiar with the construction and operation of the product and the hazards involved.

CAUTION: TURN OFF POWER FROM THE MAIN CIRCUIT BEFORE INSTALLING FIXTURE.

Make sure fixture is grounded per National Electrical Codes(NEC).

IMPORTANT NOTE: The safeguards and instruction appearing on this page, are not meant to cover all possible conditions and situations that may occur. It may be understood that common sense, cautions and care are factors which cannot be built into any product. The person(s) installing, operating and responsible for the light fixture, must execute these factors.

WARNING: Risk of fire and electrical shock, most dwellings built before 1985 have supply wires rated 60°C. Consult a qualified electrician before installing. If supply wires are located within 3 inches of the ballast, use wires rated at least 90°C.

ASSEMBLY AND INSTALLATION

TURN OFF POWER FROM THE MAIN CIRCUIT BEFORE INSTALLING FIXTURE.

1.To help prevent the possibility of electrical shock, the use of rubber sole shoes in recommended.

2.Exercise care :use work gloves when handing the fixtures to avoid cuts or abrasions.

3.Remove one side Endcap by pulling it outward. Slid the lens into the groove to the end.

4.Snap and remove ballast cover.5.Mount fixture in desired spot.(Make sure the mounting surface is structurally sound.) Pull supply and ground wires in to Housing Channel, through, the knock out hole for wiring.

6.Electrical Connections: Connect greens/or bare copper wire to green ground wire of fixture. (Ground wire must be properly attached or unit may not work.)Connect the white supply wire to white fixture wire, cover them with a wire nut/or twist together and cover really well with electrical tape. Connect the black supply wire to the black fixture wire, cover them with a wire nut/or twist together and cover really well with electrical tape.

7. Place Driver Cover back on Housing Channel.

8.Slid the lens back, then carefully snap the Endcaps on.

9.Turn power on.

