

# **INSTALLATION INSTRUCTIONS #31942**

Please read carefully and save these instructions, as you may need them at a later date.

### CAUTION

WARNING: Risk of Fire. Consult a qualified electrician to ensure correct branch circuit conductor. Min 90°C supply conductors.

Turn off the main power at the circuit breaker before installing the fixture, in order to prevent possible shock.

#### GENERAL

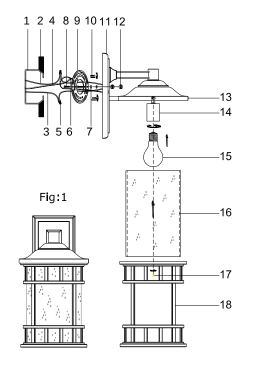
All electrical connections must be in accordance with local and National Electrical Code (N.E.C.) standards. If you are unfamiliar with proper electrical wiring connections obtain the services of a qualified electrician.

Remove the fixture and the mounting package from the box and make sure that no parts are missing by referencing the illustrations on the installation instructions.

#### ASSEMBLY AND INSTALLATION

- 1. Thread two Mounting Screw(8) to the Mounting bar(9) and secure with the Hex nut(7).
- 2. Secure the Mounting bar(9) with Box screw(10) to the Outlet box(1).
- 3. Pull out the outlet wire and ground wire from the Outlet box(1).Make wire connections
- --White wire (w/o marking) from light to White wire(2) from power source.
- --Black wire (w/o marking) from light to Black wire(3) from power source.
- --Loop the Ground wire(4) to Mounting bar(9) with a Green screw(6)
- 4. Attach the Back plate(11) against the Outlet box(1), secure with the Ball nut(12)
- 5. Install bulbs: (bulbs not included)
- (Do not exceed the maximum capacity recommended on the sockets).
- 6. Insert glass shade(16) into lamp body(18).
- 7. Put the lamp body(18)into cover(13), then secure it with screw(17) (See Fig:1)

## INSTALLATION IS NOW COMPLETED



- 1. OUTLET BOX
- 2. WHITE WIRE
- 3. BLACK WIRE
- 4. GROUND WIRE
- 5. WIRE CONNECTOR
- 6. GREEN SCREW
- 7. HEX NUT
- 8. MOUNTING SCREW
- 9. MOUNTING BAR
- 10. BOX SCREW
- 11. BACK PLATE
- 12. BALL NUT
- 13. COVER
- 14. SOCKET
- 15. BULB
- 16. GLASS SHADE
- 17. SCREW
- 18. LAMP BODY