FLUSH MOUNT FIXTURE INSTALLATION INSTRUCTIONS

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.

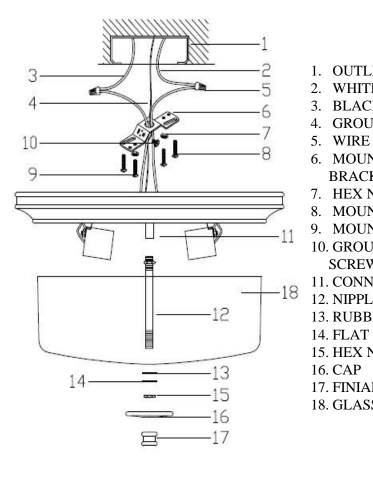
Remove the fixture and the mounting package from the box and make sure that no parts are missing by referencing the illustrations on the installation instructions.

ASSEMBLY AND INSTALLATION

- 1. Thread the Nipple(12) with Hex Nut to Connector(11).
- 2. Place the Glass(18), Rubber washer(13), Flat washer(14), then screw the Hex nut(15).
- 3. Attach the Cap(16) to the fixture then secure with the Finial(17)
- 4. Secure the Mounting bracket(6) with Mounting screw(8) to the Outlet box(1).
- 5. Pull out the outlet wire and ground wire from the Outlet box(1).Make wire connections
- --Ribbed wire(w/o marking) from light to White wire(2) from power source.
- --Smooth wire(w/o marking) from light to Black wire(3) from power source.
- --Loop the Ground wire(4) to Mounting bracket(6) with a Green screw(10)
- 6. Attach the fixture pan against the Outlet box(1), secure with the Mounting screw(9)
- (Check the Mounting bracket(6) against the fixture KEY HOLE SLOTS to ensure proper fit)
- 7.Install bulbs:(bulbs not include)

(Please don't exceed the maximum capacity that recommended on the sockets).

INSTALLATION IS NOW COMPLETED



1. OUTLET BOX WHITE WIRE 3. BLACK WIRE 4. GROUND WIRE 5. WIRE CONNECTOR 6. MOUNTING BRACKET 7. HEX NUT 8. MOUNTING SCREW 9. MOUNTING SCREW **10. GROUND WIRE SCREW 11. CONNECTOR** 12. NIPPLE **13. RUBBER WASHER** 14. FLAT WASHER 15. HEX NUT 17. FINIAL 18. GLASS