Assembly and Installation Instruction

Warning!!! Shut Power Off At Fuse or Circuit Breaker .

- 1. Carefully unpack your new fixture and lay out all the parts on clear area. Take care not to loose any small parts necessary for installation.
- 2. Hold Back Plate up against the wall aligning the two holes in the Outlet Box with appropriate slots in the Back Plate. Then while the Back Plate is leveled horizontally, use a pen or pencil to make a mark on the wall at holes located near each top and bottom of Back Plate. Set aside the Back Plate and insert Plastic Anchors into the two marks made on the wall
- 3. Thread the supply wires and ground wire from Outlet Box through center holes in Back Plate.
- 4. Attached the Back Plate to Outlet box by using the two Outlet box Screws. And thread the Anchor Screws to Plastic Anchor on the wall.
- 5. Connect the fixture wires to the Outlet Box wires as follows. Connect the White Fixture wire to the White Supply Wire, Connect the Black Fixture Wire to the Black Supply Wire. Make sure all wire Connectors are secure and do not easily pull off with the slight tug. If there is no Green Ground Wire from the Outlet Box, Connect the Fixture Ground Wire to the Cross Bar with the Green Grounding Screw provided.
- 6. Once all wires are connected, tuck them carefully into Outlet Box.
- 7. Place the Fixture Front Plate over the Back Plate and tighten Back Plate to Fixture Front Plate with Mounting Screws.
- 8. Place Outer Glass Shade, Inner Fitter onto Outer Fitter, slide Inner Glass, Spacer, and Socket Ring Socket Ring onto LED Socket, use Socket Wrench to secure Glass Shade onto LED Socket.
- 9. Install LED Cover onto LED Socket

10. Return the power to the Outlet Box and test fixture. Your installation is now complete

Relamping:1. Loosen Screws on LED Socket. disconnect the Quick Connector on fixture wires and Socket

Wires.

- 2.Replace the Bulb.
- 3. Fit together the Quick Connector. (Note: The Black Wire on the Socket Quick Connector should match the Black Wire on the Power Quick Connector, the White Wire on the Socket Quick Connector should match the White Wire on the Power Quick Connector .

