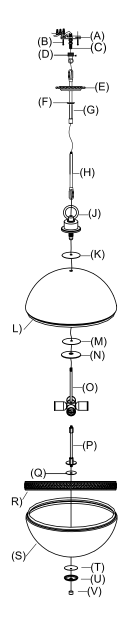
RL5400

ASSEMBLY & INSTALLATION GUIDE



WE RECOMMEND INSTALLATION OF THIS LIGHTING FIXTURE BE DONE BY A LICENSED ELECTRICIAN.

WARNING *** SWITCH OFF THE MAIN ELECTRICAL SUPPLY FROM THE MAIN FUSE BOX/CIRCUIT BREAKER BEFORE INSTALLATION.

INSPECT ITEM CAREFULLY BEFORE ATTEMPTING TO INSTALL. IF THERE IS ANY DAMAGE OR OBVIOUS DEFECT, DO NOT INSTALL.

ITEM MAY NOT BE RETURNED ONCE IT HAS BEEN INSTALLED.

- 1. Remove metal disk (N) and paper washer (M) from top loop (J) by unscrewing metal disk (N).
- Join top loop (J), paper washer (K), glass shade (L) and paper washer (M) together, and tighten by screw (N) to the bottom nipple of top loop (J).
- 3. Feed wire through top loop (J), lower pole (H), upper pole (G), mounting loop (D) and mounting strap (A).
- 4. Thread the top nipple of socket assembly (0) into the bottom threaded opening of top loop (J).
- 5. Thread the top threaded section of rod (P) into the bottom threaded opening of socket assembly (0).
- 6. Remove paper washer (T) and metal cover (U) from rod (P) by unscrewing finial (V).
- 7. Insert light bulbs into the sockets. Carefully place the ring (R) on the top lip of glass shade (S). Attach paper washer (O), glass shade (S) with ring (R) to glass shade (L), letting the bottom nipple of rod (P) pass through the center hole of shade (S), paper washer (T), metal cover (U) and secure with finial (V).
- 8. Hook the lower pole (H) to top loop (J). Thread the top nipple of lower pole (H) into the bottom opening of upper pole (G). Unscrewing canopy (E) and canopy ring (F). Attach mounting strap (A) to ceiling outlet box and secure with mounting screws (B).
- 9. Insert top thread nipple (C) in mounting strap (A). Attach mounting loop (D) to thread nipple (C). Attach upper pole (G) with fixture to mounting loop (D).
- 10. Attach the ground wire (bare wire) from the fixture to the ground junction box wire (usually green or copper wire).
 Fasten together with a plastic wire connector and wrap the connection with electrical tape. Be sure no wire strands are exposed.
- 11. Connect the neutral wire from the fixture (ridges molded wire) to the neutral wire from the junction box (usually white). Fasten together with a plastic wire connector and wrap the connection with electrical tape. Be sure no wire strands are exposed.
- 12. Connect the hot wire from the fixture (smooth wire) to the hot wire (usually black) from the junction box. Fasten each together with a plastic wire connector and wrap the connection with electrical type. Be sure that no wire strands are exposed. DO NOT REVERSE THE HOT AND NEUTRAL CONNECTIONS OTHERWISE SAFETY WILL BE COMPROMISED.
- 13. Tuck the wire connections neatly into the ceiling outlet box. Slip canopy (E) to ceiling and secure with threaded canopy ring (F). Restore power and test fixture.

RALPH LAUREN