# STUDIO•M <br> SM260021 

Please consult your electrician for hanging fixture and wiring.

1. Pull the power supply wires out from the OUTLET BOX (A), and mount the mounting bracket ( B ) to the OUTLET BOX (A), using MOUNTING SCREWS (C)
2. Attach the power supply wires to the fixture load wires by connecting BLACK to BLACK, and WHITE to WHITE . Attach the POWER SUPPLY GROUND WIRE from the OUTLET BOX (A) and the FIXTURE GROUND WIRE from the fixture to the GREEN GROUND SCREW (E) on the mounting bracket ( B ) or connect both wires together using the correct size of wire connectors.
3. Placing the BASE (D) on the fixture over the OUTLET BOX (A) and onto the fixture mounting screws (G), and adjust the fixture mounting screws until they protrude out from the BASE (D). Remove the BASE and secure the position of the fixture mounting screws by tightening the HEX NUT (F) against the mounting bracket ( $B$ ). Place the BASE (D) back onto the fixture mounting screws and secure into place using the FINIAL (H) provided.
4. Throught the threaded tube (L) to the cap (J),then screw into the hexnut (I) and tighten with the hexnut (K). Fit the tube (M), the cap (J), the cap ( N ) onto the threaded tube $(\mathrm{L})$ then tighten with the hexnut $(\mathrm{K})$. Fit the glass shade ( O ), bracket $(\mathrm{P})$ onto the threaded tube $(\mathrm{L})$ then tighten with the hexnut $(\mathrm{Q})$ and finial $(R)$.

