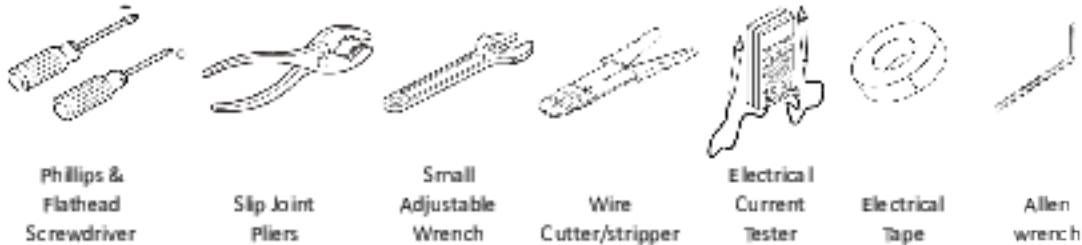


### PREPARATION

1. Record your model number for future reference.
2. **DANGER: Risk of electric shock.** To avoid electric shock, the power must be turned off at the circuit breaker or fuse box before beginning the installation procedure.
3. **DANGER: Risk of electric shock.** To avoid electric shock, the outlet box must be properly grounded.
4. **Important Information.** Inspect the product for any damage. This product is for indoor use only. Observe all local codes.
5. Your product may appear different than the one illustrated. The installation procedures remain the same.

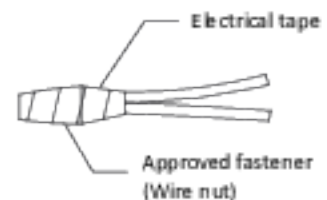
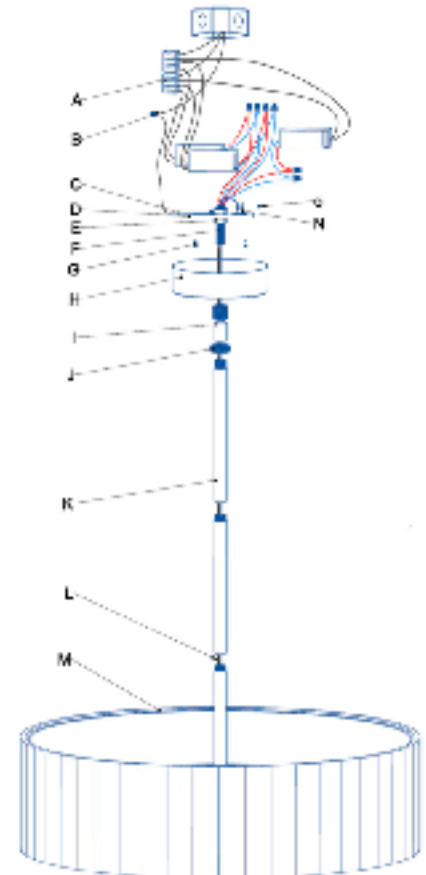
Please see next page for a larger installation image

### TOOLS AND MATERIALS NEEDED



### FIXTURE INSTALLATION

1. Remove the fixture and parts bag(s) from the carton. Put them onto a clean and soft cloth to protect finish. Confirm all parts are included.
2. Thread wire (L) through rods (K), coupling ring (J), canopy (H), coupling (I), nipple (F), mounting bar (D).
3. Install the rods (L) onto fixture (M). Then install coupling (I) on rod and install nipple (F) on coupling (I), by turning until all the connections are tight.
4. Lace safety cord (N) around mounting bar (D). Then secure set screw (O) on safety cord with Allen wrench. Tighten nut (E) with adjustable wrench, then lift fixture, attach mounting bar (D) onto outlet box with screws (F). Ground wire (C) is as shown.
5. **NOTICE:** To avoid short circuit, make sure wires are not exposed. Fasten fixture green ground wire to the green or bare copper wire in outlet box with wire nut (B) or fasten onto ground screw on mounting plate. Fasten driver #1&#2&#3 AC input white wire to the white wire in outlet box with connector (A). Wrap the wire connector with electrical tape so that the tape seals the end of wire nut (B), see diagram.
6. **NOTICE:** To avoid short circuit, make sure wires are not exposed. Fasten driver #1&#2&#3 AC input black wire to the black wire in outlet box with connector (A).
7. **NOTICE:** To avoid short circuit, make sure wires are not exposed. Fasten the driver #1 DC output red wire to the #1 red wire from fixture with wire nut (B). Wrap the wire connector with electrical tape so that the tape seals the end of wire nut (B), see diagram.
8. **NOTICE:** To avoid short circuit, make sure wires are not exposed. Fasten the Driver #1 DC output blue wire to the #1 blue wire from fixture with wire nut (B). Wrap the wire connector with electrical tape so that the tape seals the end of wire nut (B), see diagram.
9. **NOTICE:** To avoid short circuit, make sure wires are not exposed. Repeat the step 6~7, Fasten driver #2 DC output red wire to the #2 red wire from fixture. Fasten driver #2 DC output blue wire to the #2 blue wire from fixture. Wrap the wire connector with electrical tape so that the tape seals the end of wire nut (B), see diagram.
10. **NOTICE:** To avoid short circuit, make sure wires are not exposed. Repeat the step 6~7, Fasten driver #3 DC output red wire to the #3 red wire from fixture. Fasten driver #3 DC output blue wire to the #3 blue wire from fixture. Wrap the wire connector with electrical tape so that the tape seals the end of wire nut (B), see diagram.
11. Tuck wires carefully inside outlet box. Attach the canopy (H) onto ceiling by coupling ring (J).
12. Restore power to circuit at breaker or fuse box.



Diagram