# INSTALLATION INSTRUCTIONS

Item#5268-66A (New. 2023/12/08)

**READ AND SAVE THESE INSTRUCTIONS** 

WARNING! SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER.

AVERTISSEMENT! COUPER LE COURANT AU NIVEAU DES FUSIBLES OU DU DISJONCTEUR.

### **MOUNTING THE FIXTURE (Fig.1)**

- 1. Shut off the power at the circuit breaker and remove the old fixture, including the mounting hardware.
- 2. Carefully unpack your new fixture and lay out all the parts on a clean area. Take care not to lose any small parts necessary for installation.
- 3. Determine the desired hanging height and thread rods (I & H) to coupling on fixture (J). Carefully feed wires through each rod as you assemble. Note: Remove all thread, if installing with one 6" rod only.
- Install swivel (E1) onto top of rod (H).
- 5. Place canopy (E), strip plate (E2), support cable (F) and lock washer (E3) over swivel (E1), secure with hex nut (E4).
- 6. Carefully insert glass panel (K) into the outer frame of fixture body (J), then secure them by pressing the clips on the outer frame of fixture body (J).
- 7. Carefully insert glass panel (L) into the inner frame of fixture body (J), then secure them by pressing the clips on the inner frame of fixture body (J).
- 8. Thread all thread into crossbar (A), then use lock washer and hex nut (C) to secure all thread into crossbar. Note: The length of all thread into crossbar may be adjusted if necessary.
- 9. Take the crossbar assembly and mount it to ceiling outlet box (Not included) with mounting screws (B) (Size: #8-32N\*L1"). The side of crossbar marked with "GND" must face out.
- 10. The support cable (F) is provided to support the weight of the fixture while wiring. Align fixture to crossbar (A) and attach hook on end of support cable (F) into a slot located on crossbar (A). Carefully allow support cable (F) to support weight of fixture while wiring (Fig.1).

#### CONNECTING THE WIRES (Fig. 2)

11. Connect the electrical wires as shown in fig.2, making sure that all wire connectors are secured. If your outlet box has a ground wire (green or bare copper), connect fixture's ground wire to it. Otherwise, connect fixture's ground wire directly to crossbar (A) using ground screw provided.

12. Tuck the wire connectors neatly into the outlet box.

#### FINISHING THE INSTALLATION (Fig.1)

- 13. Place canopy (E) over all thread and secure with nut (D) and decorative cap (G).
- 14. Install (5) five medium base bulbs up to 60 watts or CFL or LED equivalent (not included) in accordance with the fixture specification. -DO NOT EXCEEDTHE MAXIMUM WATTAGE RATING! (NE PAS **DEPASSER LA PUISSANCE NOMINALE MAXIMALE!**

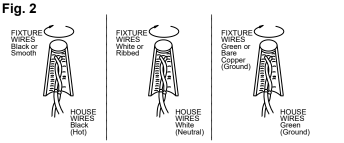
## Fig. 1

Set# A-014-A -Mounting Screw \*2 -Ground Screw

6" Rod# W35-H-66A 12" Rod# W35-1-66A

- Crossbar

E4 -E3 F C E2 D E G E1 H(6"x1pc) н Clip I(12"x3pcs) 請 m ПŤ . I QTY/per Code Glass# item Κ G5268-2 2 G5268-1 4





Your installation is now complete. Return power and test the fixture.

Note: Illustration (Fig.1) on this manual is for installation purposes only. It may or may not be identical to the fixture purchased.

#### Replace swivel to be loop system (Fig.3)

- 1. Unscrew the nut (E4), then remove lock washer (E3), support cable (F), strip plate (E2), swivel (E1) and rod (H) from the canopy (E).
- 2. Attach one loop (M) to the other loop (M) by using quick link (N).
- 3. Install one loop (M) onto the top of rod (H).
- 4. Place another loop (M) over canopy (E), then place strip plate (E2), support cable (F) and lock washer (E3) onto the protruding all thread at the top of loop (M), securing with hex nut (E4).

