EASY CONNECT® INSTALLATION INSTRUCTIONS

IFM662A13 09/16

QUESTIONS OR CONCERNS CONTACT AT:

1-800-265-1833 (English) / 1-800-567-2513 (French) Monday through Friday 8:00 AM to 5:00 PM E.S.T.

INSTRUCTIONS PERTAINING TO RISK OF FIRE OR INJURY TO PERSONS **READ ALL INSTRUCTIONS**

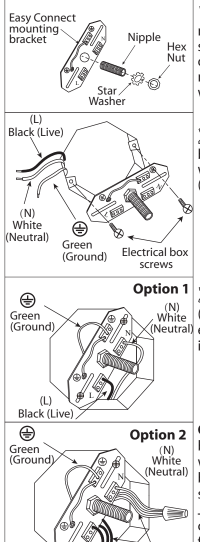
IMPORTANT SAFETY INSTRUCTIONS SAVE THESE INSTRUCTIONS

SAFETY PRECAUTIONS:

- 1. TURN OFF ELECTRICAL POWER BEFORE STARTING INSTALLATION OF LIGHT FIXTURE. DO NOT REMOVE INSULATION FROM FIXTURE.
- 2. WIRING SUPPLIES AS REQUIRED BY LOCAL ELECTRICAL CODE.
- 3. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.
- 4. CAUTION RISK OF FIRE. CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR.
- 5.TO CLEAN THE FIXTURE, TURN OFF THE POWER, WAIT FOR IT TO COOL, AND WIPE THE FIXTURE WITH A CLEAN, SOFT CLOTH.

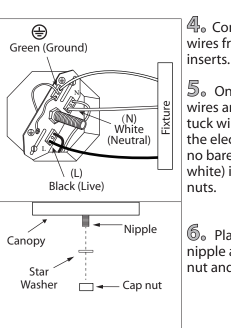
NOTE: Product may not look exactly as shown in figures.

INSTALLATION:



(L) Black (Live) Jumper

- $\mathbb{1}_{\circ}$ Attach nipple to mounting bracket. Adjust so it will clear hole in back of fixture and then lock nipple in place with star washer and hex nut.
- 2. Attach mounting bracket to electrical box with electrical box screws (not included).
- 3. Option 1: Connect (push) electrical wires from electric box (house wiring) into correct inserts.
- Option 2: For multiple black (live) & white (neutral) wires joined in the electrical box (house wiring), attach a single "black" and "white" Jumper Wire before connecting. Strip 7mm from a 6" Jumper Wires (AWG 12-24) supplied. Then connect (push) wires into correct inserts.



5. Once connections of wires are completed, carefully

4。Connect (push) electrical

wires from fixture into correct

- tuck wires and wire nuts into the electrical box making sure no bare wire (on the black and white) is visible at the wire nuts.
- ⑤ Place the canopy over the nipple and tighten with cap nut and star washer.

