# EXIT/NYC (AC ONLY)

INSTALLATION INSTRUCTIONS



### **IMPORTANT SAFEGUARDS**

When using electrical equipment, basic safety precautions should always be followed including the following:

## **READ AND FOLLOW ALL SAFETY INSTRUCTIONS**

- Do not use outdoors.
- Do not mount near gas or electric heaters.
- Equipment should be mounted in locations and at heights where it will not be subject to tampering by unauthorized personnel.
- The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition.
- Do not use this equipment for other than its intended use.
- Before wiring to power supply, turn off electricity at fuse or circuit breaker.
- Consult local building code for approved wiring and installation.
- Installation and servicing should be performed by qualified personnel.

# **SAVE THESE INSTRUCTIONS!**



#### NOTE:

Properly insulate the unused lead with a wire nut or other approved means.

#### WARNING:

Unused wires must be capped using enclosed wire nuts.



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### **INSTALLATION:**

#### GENERAL

This exit is shipped with an EXTRA FACE PLATE & RED LENS to make the sign double faced. Replace the BACK PLATE with the extra face plate & lens at the start of the installation process if the application calles for a double-face sign.

CEILING or END WALL MOUNT

- 1. Slide out front exit panel face plate & lens/filter by removing the screw on the bottom of the unit.
- 2. Remove the (3) KO's in either the side (for end wall mount) or top (for ceiling mount) of the fixture that lines up with the same holes on the CANOPY/J-BOX COVER. (Note: For CEILING MOUNT, you must remove the INTERNAL TRANSFORMER COVER on the inside top of the fixture. Please re-insert after installation.)
- 3. Using the (2) 1/2" long 8-32 screws and lock nuts, attach the canopy to the proper area of the exit sign (as shown in Figure 1).
- 4. Determine if ROUND ADAPTER PLATE will be needed for proper orientation of the exit sign. If it is needed, install it now with the remaining (2) 1/2" Ing 8-32 screws (as shown in Figure 2).
- 5. Mount sign to the J-Box using the (2) 1-1/2" long 8-32 screws (Figure 2), aking sure to route the AC SUPPLY wires into the fixture. Use the included 20" jumper wires if needed for this step.
- 6. Connect AC SUPPLY WIRES to fixture input wires. BLACK is 120V, RED is 277V, and WHITE is COMM.
- 7. Replace front panel and red lens and secure with bottom screw.

#### BACK MOUNTING

- 1. Slide out the front exit panel face plate and lens/filter by removing the screw on the bottom of the unit.
- 2. Determine which mounting holes will be used to mount the fixture to J-BOX and then punch out proper K/Os from the K/O pattern on the back panel of the housing.
- 3. Mount sign to the J-BOX using the (2) 1-1/2" long 8-32 screws, making sure to route the AC SUPPLY wires into the fixture. Use the included 20" jumper wires if needed for this step.
- 4. Connect AC SUPPLY wires to fixture input wires. BLACK is 120V, RED is 277V, and WHITE is COMM.
- 5. Replace front panel and red lens and secure with bottom screw.