

# EXIT SIGN AND EMERGENCY LIGHT COMBO UNIT **INSTALLATION INSTRUCTIONS**

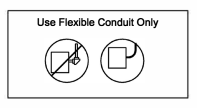
Items: ESC/LED/RW-NYC



# IMPORTANT SAFEGUARDS READ AND FOLLOW ALL SAFETY INSTRUCTIONS

- 1. Review instruction sheet before beginning installation.
- 2. All electrical connections must be in accordance with local codes, ordinances, and the National Electric code.
- 3. Disconnect power at fuse or circuit breaker before installing or servicing.
- 4. Not for outdoor use.
- 5. Do not mount in hazardous locations, or near gas or electric heaters.
- 6. Do not let power cords touch sharp or hot surface.
- 7. Equipment should be mounted in locations and at heights where it will not be subjected to tampering by unauthorized personnel.
- 8. The use of accessory equipment not recommend by the manufacturer may cause an unsafe condition.
- 9. Do not use this equipment for other than intended use.
- 10. All servicing should be performed by a qualified electrician only.
- 11. Allow battery to charge for 24 hours before first use.

# SAVE THESE INSTRUCTIONS



### **MAINTENANCE**

Equipment must be tested regularly in accordance with local codes. Replace the batteries as needed according to ambient conditions. No other maintenance required.

#### **OPERATION**

Depress test button. The LED heads will turn on and the LED indicator will turn off. Release test button, LED indicator will turn on and LED heads will turn off.

#### TROUBLE SHOOTING GUIDE

If LED heads or LED indicator do not illuminate, check the following:

- 1. Check AC supply verify that unit has 24 hours AC supply.
- 2. Wiring is shorted or battery is not connected.
- 3. Battery discharge. Permit unit to charge for 24 hours then re-test.
- 4. If above trouble shooting does not solve the issue, contact manufacturer for assistance.

Page 1 of 2





# EXIT SIGN AND EMERGENCY LIGHT COMBO UNIT INSTALLATION INSTRUCTIONS

Items: ESC/LED/RW-NYC

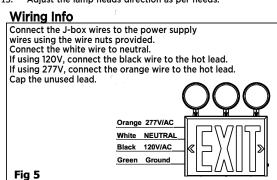
### Mounting Instructions

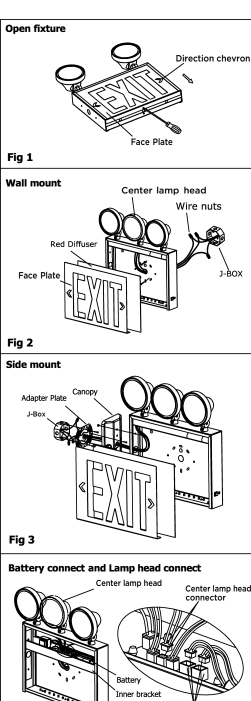
### Wall Mounting

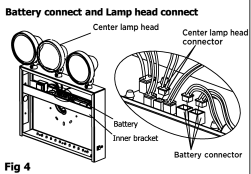
- 1. Slide out face plate and red diffuser by removing the screw on the bottom of the unit (see Fig 1).
- 2. Assemble center lamp head provided if fixture have this option, make proper center lamp head connection (see Fig 2,
- 3. Determine appropriate mounting holes will be used, then punch out proper K/O's from the K/O pattern on the back plate of the housing.
- 4. Feed AC supply leads through the center hole on the housing, Mount fixture to the J-Box using the (2) 1" long 8-32 screws
- 5. Make proper electricals connection, black lead is for 120V, red lead is for 27N, white lead is NEUTRAL, green lead is for ground, push excess wire into J-Box (see Fig 5).
- 6. Connect Battery connector to PC board (see Fig 4).
- 7. Remove proper directional chevron(s) from the face plate carefully.
- 8. Restore Face plate and red diffuser then secure with bottom
- 9. Restore power and press test button. LED heads will turn on. Adjust the lamp heads direction as per needs.

### Side Mounting

- 1. Slide out face plate and red diffuser by removing the screw on the bottom of the unit (see Fig 1).
- 2. Remove the (3) KO's on the side of housing for side mounting.
- 3. If double face is desired, replace back plate with additional face plate and diffuser provided.
- 4. Assemble center lamp head provided if fixture have this option, make proper center lamp head connection (see Fig 2, Fig 4).
- 5. Using the (2) 1" long 8-32 screws and nuts, assemble canopy on the fixture.
- 6. Determine if Adapter Plate will be needed for proper orientation of the exit sign. if it is needed, install using remaining (2) 1 long 8-32 screws.
- 7. Feed the AC supply leads through the canopy and knock-out hole on the housing.
- 8. Mount fixture to the J-Box using the (2) 1" long 8-32 screws
- 9. Make proper electrical connection, black lead is for 120V, red lead is for 277V, white lead is NEUTRAL, green lead is ground, secure excess wire into J-Box(see Fig 5).
- Connect Battery connector to PC board (see Fig 4).
- Restore Face plate and diffuser and secure with bottom screw.
- **12.** [ Restore power and press test button, LED heads will turn on.
- 13. Adjust the lamp heads direction as per needs.







Page 2 of 2

