

35692B LED EMERGENCY COMBO - SQUARE RED/GREEN

READ AND FOLLOW ALL SAFETY INSTRUCTIONS

INSTALLATION INSTRUCTIONS (top mount):

1. Remove EXIT stencil faceplate from housing. Remove RED lens from faceplate(see fig.A). Set aside.
2. Place screws(provided) in holes on the canopy.
3. Remove the mounting hole plug located on the top of the housing.
4. Route EXIT supply wires through mounting hole in top of the housing. Route EXIT supply wires through mounting canopy. Dress wires carefully through housing.
5. Route wires from junction box through metal mounting plate. Secure mounting plate to junction box(hardware not included).
6. Make wiring connection. For 120V, use black and white wires. For 277V, use red and white wires.
WARNING: Properly insulate the unused lead with a wire nut(provided) or other approved means.
7. Push wire connections through middle metal plate and into the J-Box.
8. Secure the canopy to the steel mounting plate with screws installed in step 2.
9. Remove knockout chevron(s)on faceplate. as needed Re- insert RED lens to faceplate(see fig.A)(or GREEN if applicable, see fig.B) Secure EXIT stencil faceplate back onto housing.
10. Toggle the switchable to select GREEN if applicable(see fig.C).
11. Connect battery only after continuous AC power can be provided to the unit.
12. Apply continuous AC power and press "TEST" button to check operation.(See operation battery back- up for testing procedures)

INSTALLATION INSTRUCTIONS (side mount):

1. Remove EXIT stencil faceplate from housing. Remove RED lens from faceplate(see fig.A). Set aside.
2. Place screws(provided) in holes on the canopy.
3. Remove the lamp head from the housing on the desired mounting position. Disconnect the lamp head wires from the lamp pc board.Set lamp head aside.
4. Route EXIT supply wire through mounting hole in side of the housing where the lamp head was removed. Route EXIT supply wire through mounting canopy. Dress wires carefully through housing
5. Route wires from junction box through metal mounting plate. Secure mounting plate to junction box(hardware not included).
6. Make wiring connection. For 120V, use black and white wires. For 277V, use red and white wires. WARNING: Properly insulate the unused lead with a wire nut(provided) or other approved means.
7. Push wire connections through middle metal plate and into the J-Box.
8. Secure the canopy to the steel mounting plate with screws installed in step 2.
9. Remove proper chevron(s) on faceplate. re- insert RED lens to faceplate, see fig.A.(or GREEN if applicable, see fig.B). Secure EXIT stencil faceplate back onto housing.
10. Toggle the switchable to select GREEN if applicable(see fig.C)
11. Connect battery only after continuous AC power can be provided to the unit.
12. Apply continuous AC power and press "TEST" button to check operation.(See operation battery back- up for testing procedures)

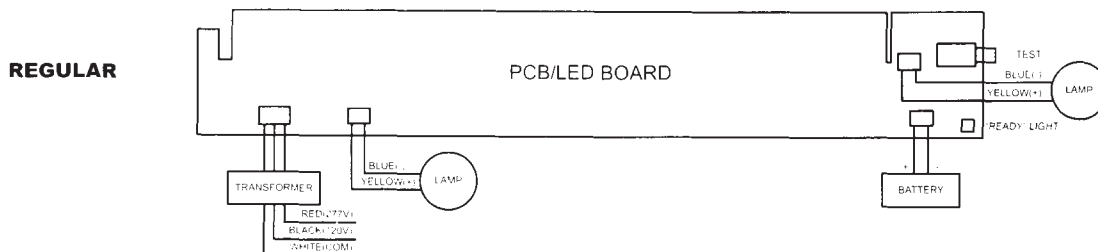
INSTALLATION (relocation of lamp head to top of housing):

1. Remove the mounting hole plug located on the of the housing.
2. Snap lamp head that was removed from the side of the housing into the mounting hole plug located on the top of the housing.
3. Route lamp head wires through housing channels and make connection on the lamp pc board.

OPERATION (battery backup):

1. Apply AC power to the unit. Connect the battery to the PCB. The LED indicator will be RED.
2. After the battery has been left to charge for 24 hours, test the unit by pushing the switch. The LED indicator turns OFF and the LED board stays ON.
3. When the switch is released, the LED indicator turns back to RED and LED board stays ON.

LED STATUS INDICATOR KEY AND:



SAVE THESE INSTRUCTIONS
and deliver to owner after installation