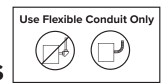


RECESSED EMERGENCY LIGHT

IMPORTANT SAFEGUARDS READ AND FOLLOW ALL SAFETY INSTRUCTIONS

- 1. Review the diagrams thoroughly before beginning.
- 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. Do not use outdoors.
- 5. Do not mount in hazardous locations, or near gas or electric heaters.
- 6. Do not let power cords touch hot surface.
- 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 recommended 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 qualified personnel only.
- 11. Allow battery to charge for 24 hours before first use.



SAVE THESE INSTRUCTIONS

WIRING DIAGRAM (SEE FIG 1)

AC Wiring

Connect the white wire to neutral.

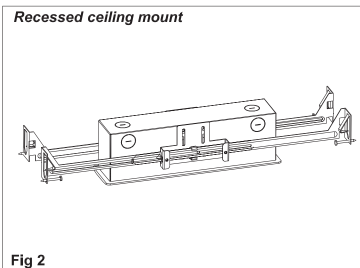
If using 120V, connect the black wire to the hot lead.

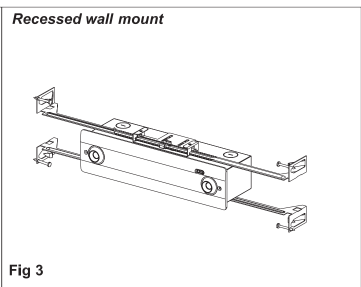
If using 277V, connect the orange wire to the hot lead.

Cap the unused lead.

AC input Orange 277VAC Black 120VAC White Neutral 2nd Battery 1st Battery

Fig 1







RECESSED EMERGENCY LIGHT

RECESSED CEILING OR WALL MOUNT

NOTICE: MUST WEAR GLOVES.

- Position recessed kits between joists. Make sure bar hangers are hung in the correct position. Position recessed kits temporarily by hammering "nail-in" tabs on bar hangers, then secure permanently with nails. Bar hangers should be level with bottom of joists. Adjust height of recessed kits vertically using adjusting slots and then tightening all screws on adjusting slots and bar hanger bracket to secure adjusting bracket and bar hangers. (see Fig 4)
- 2. Separate trim plate, press two side spring to take out the module, connect battery connectors.
- 3. Hang safe rope to the module clip.(see Fig 5)
- 4. Make proper electrical connections. If using 120VAC, connect black and white leads to the building utility. If using 277VAC, connect orange and white leads to the building utility. Cap off unused wire. (see Fig 5)
- 5. Assemble trim plate back use M3*15 screws. (see Fig 6)
- 6. Adjust position of lamp heads as needed.

NOTICE: MUST WEAR GLOVES.

