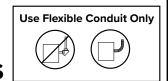


CELC Surface

EDGE-LITE COMBINATION EXIT AND EMERGENCY LIGHT

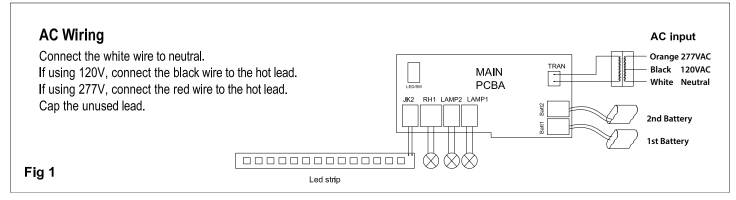
IMPORTANT SAFEGUARDS READ AND FOLLOW ALL SAFETY INSTRUCTIONS

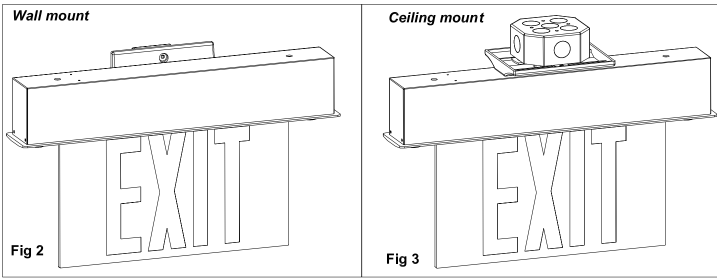
- 1. Review the diagrams throuroughly before beginning.
- 2. All electrical connections must be in accordance with local codes, ordinances, and the National Electric code.
- 3. Disconnect power at fuse or circuit breaker before installing or servicing.
- 4. Do not use outdoors.
- 5. Do not mount in hazardous 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)







CELC Surface

EDGE-LIT COMBINATION EXIT AND EMERGENCY LIGHT

WALL MOUNT INSTRUCTIONS (SEE FIG 4)

NOTICE: MUST WEAR GLOVES.

- Knockout side center hole, insert plastic washer, assembly canopy. Use M4*8mm screws
- 2. Separate trim plate to connect battery connectors.
- 3. Feed AC supply wires through the center hole.
- 4. Reassemble trim plate. Use M3*15mm screws.
- Attach crossbar to junction box, set the longer blade to crossbar touching the J-Box.
- Route the proper wires through mounting hole out of housing, make electrical connections inside the J-Box as wiring diagram.
- Push excess wire into J-Box, use screws to tighten canopy to crossbar so that canopy is securely fastened and tight against the wall.
- Connect light bar connector, assemble panel module to trim plate, adjust position of lamp heads as needed.
- 9. Determine direction of chevrons as needed.

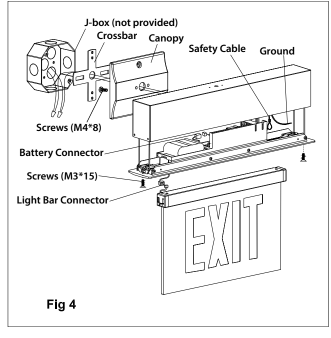
NOTICE: MUST WEAR GLOVES.

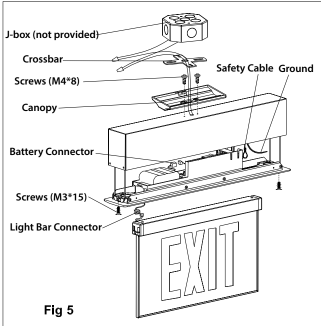
CEILING MOUNT INSTRUCTIONS (SEE FIG 5)

NOTICE: MUST WEAR GLOVES.

- Knockout side center hole,insert plastic washer, assembly canopy use M4*8mm screws.
- 2. Separate trim plate to connect battery connectors.
- 3. Feed AC supply wires through the center hole.
- 4. Assembly trim plate back use M3*15mm screws.
- Attach crossbar to junction box, set the longer blade to crossbar touching the J-Box.
- Route the proper wires through mounting hole out of housing, make electrical connections inside the J-Box as wiring diagram.
- Push excess wire into J-Box, use screws tighten canopy to crossbar so that canopy is securely fastened and tight against the wall.
- 8. Connect light bar connector, assembly panel module to trim plate, adjust position of lamp heads as need.
- 9. Determine direction of chevrons as needed

NOTICE: MUST WEAR GLOVES.





CONNECTING REMOTE HEADS (SEE FIG. 6)

Using 1 pc battery, no remote capability.

Using 2pcs battery with remote capability.

Connect remote heads extension wire to remote wire, yellow is positive (+), purple is negative (-), connect wires using wire nuts.

Remote capability; 3,6V 3W

