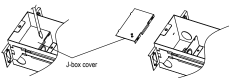
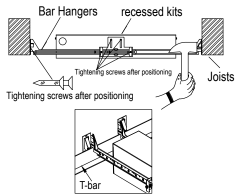
#### INSTALLATION

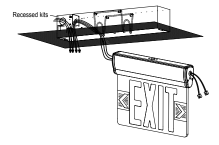
Pry off J-Box cover by flat screwdriver, punch out appropriate hole for AC wires to feed in.



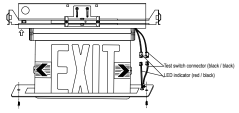
- Cut a 14-5/8" x 3-1/4" opening in the ceiling or wall, ensure the opening dimensions are less than the trim plate dimensions (15-3/4" x 4").
- 7. Position recessed kits and bar hangers between joists. Make sure bar hangers are in the correct position. Position recessed kits temporarily by hammering "nail-in" tabs on bar hangers, then secure permanently with nails. Bar hangers should be level with bottom of joists. For T-Bar installation, hang the ends of the bar hangers over the vertical part of the T-Bar.



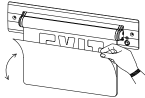
 Adjust height of recessed back box vertically using adjusting slots and then tightening all screws on adjusting slots and bar hanger bracket to secure adjusting bracket and bar hangers.  Feed AC wires from fixture inside of J-box, make proper electrical connections at J-box in the metal housing (see ELECTRICAL CONNECTIONS). Restore J-box cover after wire connections inserting one side first and then snap in other side.



 Insert fixture into metal box and snap by spring, connect test switch and LED indicator, notice the wire color should match. Fix trim plate on the metal box by 2 screws.



 For wall recessed mounting, acrylic panel is available for rotation, peel off protective film from acrylic panel.



Notice: Alcohol or other irritant detergent is not allowed to clean the acrylic panel.



#### RECYCLING INFORMATION

All steel, aluminum and thermoplastic parts are recyclable.

NOTICE: Emergency units contain rechargeable batteries
which must be recycled or disposed of properly.



#### currentlighting.com/compass

Rev 05/13/25

COM\_CELUNA-CELUNE\_INST\_R01

C\$MPASS

## CELUNA/CELUNE

Universal LED Edge-lit Field Switchable Red or Green with AC or Battery Backup



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

- 1. Before starting the installation, disconnect the power by turning off the circuit breaker or by removing the appropriate fuse at the fuse box.
- 2. Do not use outdoors.
- 3. Do not mount near gas or electric heaters.
- 4. Use caution when servicing batteries. Battery acid can cause burns to skin and eyes. If acid is spilled on skin or eyes, flush acid with fresh water and contact a physician immediately.
- 5. Equipment should be mounted in locations and at heights where it will not be subjected to tampering by unauthorized personnel.
- 6. The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition
- 7. Do not use this equipment for other than its intended use.
- 8. All service should be performed by qualified personnel only.
- 9. Allow battery to charge for 24 hours before first use.
- 10. Do not use alcohol or other detergents to wipe or touch chevrons.
- 11. Test cycling: The Life Safety Code (NFPA 101) requires testing of emergency lighting units once a month for a minimum of 30 seconds, and once a year for a minimum of 90 minutes.

### **INSTALLER:**

•SEE UNIT LABEL FOR ADDITIONAL MODEL SPECIFICATIONS
•SAVE THESE INSTRUCTIONS FOR USE BY OWNER/OCCUPANT

#### MAINTENANCE

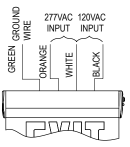
We recommend that the equipment be tested regularly in accordance with local codes. Replace the batteries as needed if discharge time does not achieve 90 minutes.

#### **OPERATION**

For battery equipped units: Press the test button. Unit will illuminate by battery backup and the LED AC indicator will be turned off. Release the test button and LED indicator will turn on. Unit is now back in AC mode.

#### PACKAGE CONTENTS

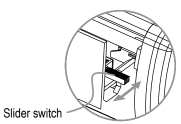
Part	Description	Quantity
1	LED Edge-Lit EXIT Sign	1
2	Additional EXIT panel for Double Face	1
3	Canopy	1
4	Hardware Bag	1



#### **ELECTRICAL CONNECTIONS**

Make the proper supply wire connections

- If using 120VAC, connect the black and white wires to the building utility.
- 2. If using 277VAC, connect the orange and white wires to the building utility.
- 3. Connect ground wires to building utility.
- Cap off unused wires. In all cases use standard wire nuts in connection to wires.



#### SWITCHABLE RED OR GREEN

- 1. Unit default setting is red color.
- 2. Move slider switch to the other position to change color to green.



#### **DETERMINE CHEVRON(S)**

- If directional chevron(s) are required, leave chevron(s) and remove locator template(s).
- If no directional chevron(s) are required, remove BOTH chevron(s) and locator template(s).



#### **DETERMINE FACE(S)**

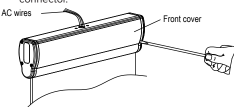
- 1. Product ships as single face configuration.
- If double face is desired, gently remove existing single face panel and install the provided double face panel leaving protective film intact below the insertion point, for protection.
- 3. Gently insert panel into main body assembly.

#### INSTALLATION =

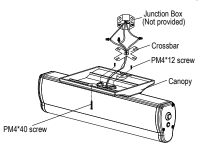
# NOTICE: MUST WEAR GLOVES FOR ALL INSTALLATION PROCESSES NOTE: FIRST TURN OFF ELECTRICITY

#### **SURFACE CEILING & WALL MOUNTING**

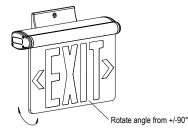
- Attach crossbar to junction box, using screws (not provided).
- Use screwdriver to open front cover. For Battery Backup units: connect battery connector.



- Switch the red color to green if needed (see SWITCHABLE RED OR GREEN).
- Feed AC supply wires through canopy center hole.
- Assemble canopy onto main body assembly with (2) PM4\*12 screws (supplied) and make wire connections (see ELECTRICAL CONNECTIONS).
- Use (2) PM4-40 screws (supplied) to tighten canopy to crossbar.



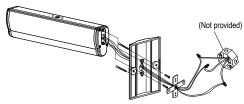
- See DETERMINE FACE(S) for EXIT panel installation.
- 8. For chevron placement, see DETERMINE CHEVRON(S).
- After installation to junction box, you may rotate the EXIT panel +/- 90°. See Wall Mount example below. Peel off protective film from acrylic panel.



Notice: Alcohol or other detergents are not allowed to clean the acrylic panel.

#### SURFACE END MOUNTING

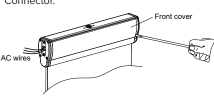
- Attach crossbar to junction box, using screws (not provided).
- Use screwdriver to open front cover. For Battery Backup units: connect battery connector.
- 3. Remove the hole plug from mounting end cap.
- Pull out all AC supply wires and feed wires thru
  the center hole of mounting end cap and then
  canopy.



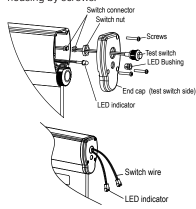
5. Reference steps 5-9 in surface ceiling and wall mounting above for surface end mounting.

#### RECESSED MOUNTING

- Use screwdriver to open front cover. Feed AC wires out of the housing end cap as shown.
  - For Battery Backup Units: Connect Battery Connector.



- Switch the red color to green if needed (see SWITCHABLE RED OR GREEN).
- For Battery Backup units: Unscrew one end cap (test switch side), disconnect test switch connector and LED indicator connector, remove test switch and LED indicator and bushing from end cap, feed both test switch and LED indicator wire out of end cap through test switch hole, replace end cap on housing by screws.



 Unscrew and remove trim plate from metal box, snap LED bushing into the trim plate, assemble test switch and LED indicator on the trim plate.

