

TYPE: CR-7012,CR-7109R,CR-7109G,CR-7105R,CR-7105G

LED Emergency Light accord with US STANDARD - Injection-molded, flame-retardant and high impact thermoplastic housing. This exit sign with design is great for placing on doorways, isles, restaurant, office building and warehouses. CR-7012 **CR-7109R CR-7105R** CR-7105G CR-7109G Standard: Standard: Standard: Standard: **Double-sided display Double-sided display** Single side display and Single side display and Double-sided display **Double-sided display PRODUCT DISPLAY: Blank panel** Blank panel CR-7012 CR-7109R CR-7109G CR-7105R CR-7105G **SPECIFICATION** CR-7105R CR-7105G CR-7012 CR-7109G TYPE CR-7109R 120/277V 50Hz/60Hz WORKING VOLTAGE 120/277V 60Hz 120-347V 50Hz/60Hz 2W max 4W max 0.9W max **POWER CONSUMPION** FACTORY SETTING Standard Double-sided display Single side display and Double-sided display BATTERY 3.6V 4.8V 3.6V **OUTPUT WATTAGE** 2.5W max 2W max 3W max EMERGENCY DURATION ≥90 Mins

24 Hours

DAMP

0°C ~ 40°C

UL Input Connect, No cable

2 year limited



RECHARGE TIME

ENVIRONMENT

CERTIFICATION

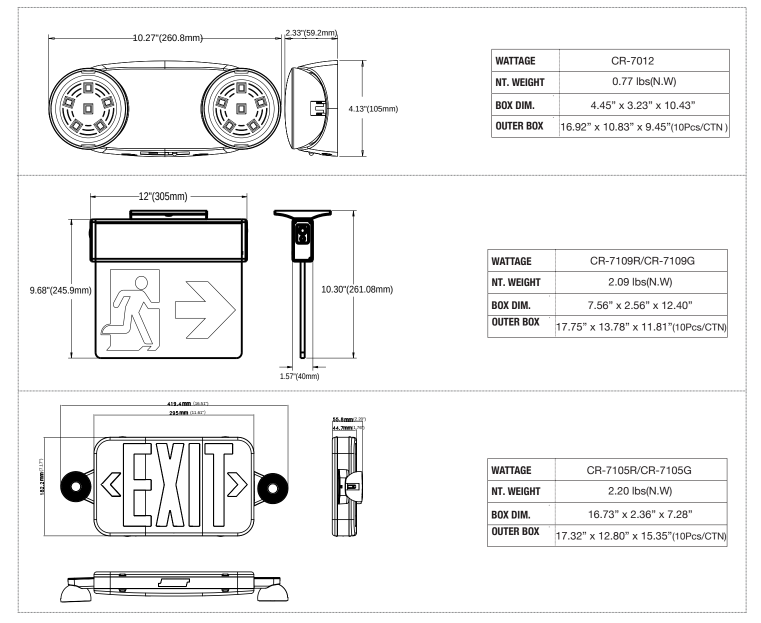
CABLE WARRANTY

OPERATION TEMPERATURE



TYPE: CR-7012,CR-7109R,CR-7109G,CR-7105R,CR-7105G

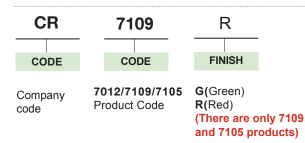
DIMENSION:



ORDERING INFORMATION

EXAMPLE:

CR-7012 / CR-7109R / CR-7109G / CR-7105R / CR-7105G







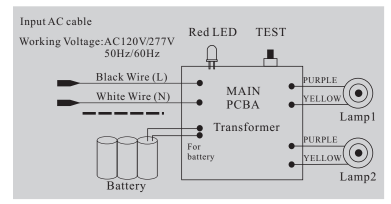
TYPE: CR-7012,CR-7109R,CR-7109G,CR-7105R,CR-7105G

ACCESSORIES (Standard)



WIRING DIAGRAM:

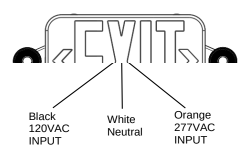
CR-7012



CR-7105R/CR-7105G

Make the proper supply wire connections. If using 120VAC, connect the black and White wires to the building utility.

If using 277VAC, connect the Orange and White wires to the building utility.



CR-7109R/CR-7109G

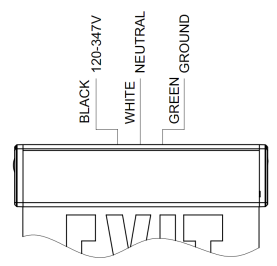
ELECTRIAL CONNECTIONS

Make the proper AC wire connections.

Connect the black, white and green wires

to the building utility.

Use standard wires nuts to connect to wires.





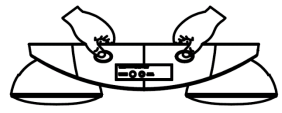


TYPE: CR-7012,CR-7109R,CR-7109G,CR-7105R,CR-7105G

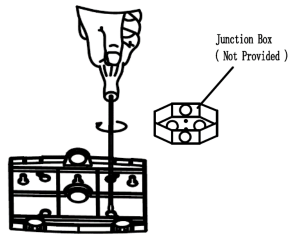
INSTRUCTIONS:

CR-7012:

- **INSTALLATION(J-BOX MOUNTING):**
- 1.Remove mounting plate from fixture.



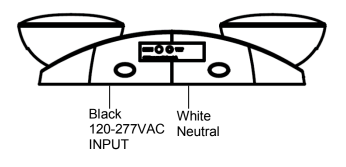
- 2.Knockout in back of mounting plate and push wires through the hole.
- 3.Securely attach mounting plate to J-box. Max. mounting height is 7.98ft.



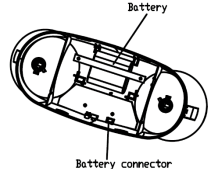
4.ELECTRICAL CONNECTIONS

Make the proper supply wire connections.

Connect the black and white wires to the building utility.



5. Connect the battery to connector on the PCBA.

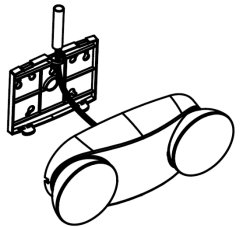


6. Snap fixture onto mounting plate and ensure no wires are pinched. Make sure unit is fully attached.

7. Restore power and press test button. Battery powered LED will come on, AC light will turn off.

Ceiling Mounting

- 1. Open top cover and knockout on the top of fixture.
- 2. Secure the mounting plate to tube with nut.



3. Reference step 4 - 7 in wall mounting above for ceiling mounting.





TYPE: CR-7012,CR-7109R,CR-7109G,CR-7105R,CR-7105G

CR-7109R/CR-7109G:

Choose mounting configuration (end, top or back mount). Plug remaining holes with the appropriate color plugs.

- 1. Secure canopy bracket to ceiling or wall.
- 2. Open the housing cover.
- 3. Secure housing and canopy with screws (see mounting configuration).

4. Feed the AC input leads (black, white and green) through the housing and canopy's center hole. Connect AC input leads to AC power supply leads.

- 5. Secure canopy into canopy bracket with 1-1/2" long #8-32 screws, then connect the battery.
- 6. Connect battery only after continuous AC power can be provided to the unit.
- 7. Snap housing cover into place.
- 8. Apply chevron directional indicators as required. Remove application templates when finished.

End Mount

- 1. Secure canopy to end plate of fixture with
- (2) 3/4" #10-24 screws (included).
- 2. Run connection wires through large hole.
- 3. Make electrical connections and mount canopy to junction box using
- (2) 1-1/2" #8-32 screws (included).

Top Mount

1. Secure canopy to top of fixture using 3/4" #8-32

screw and hex nut, and 1/2" center hole with threaded

nipple and hex nuts (included).

- 2. Run connection wires through threaded nipple.
- 3. Make electrical connections and mount canopy to

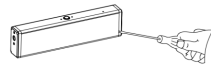
junction box using (2) 1-1/2" #8-32 screws (included).

Back Mount

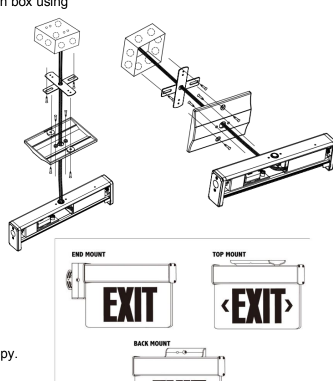
1. Mount canopy to junction box using

- (2) 1-1/2" #8-32 screws.
- Run connection wires through large hole in center of canopy.
 Secure fixture to canopy with (2) 3/4" #10-24 screws (included) by going directly into mounting holes.
- 4. Make electrical connections





A LAN





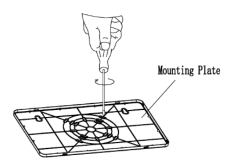
TYPE: CR-7012,CR-7109R,CR-7109G,CR-7105R,CR-7105G

CR-7105R/CR-7105G:

NOTE: First turn off electricity.

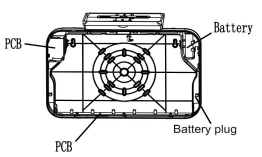
Wall mounting (Max. mounting height: 13.9ft)

1. Knockout in back of mounting plate and push wires through the hole.



2. Securely attach mounting plate to J-box (not provided).

4. Connect the battery to connector on the PCBA.



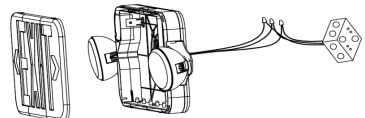
5. Snap fixture onto mounting plate and ensure no wires are pinched. Make sure unit is fully attached.

6. Restore power and press test button. Battery powered LED will come on, AC light will turn off.

Ceiling Mounting

- 1. Open top cover and knockout on the top of fixture.
- 2. Secure the mounting plate to tube with nut.

3. Push the wires through the hole for ceiling mounting.

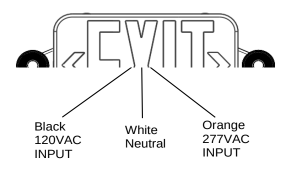


3.ELECTRICAL CONNECTIONS

Make the proper supply wire connections.

If using 120VAC, connect the black and White wires to the building utility.

If using 277VAC, connect the Orange and White wires to the building utility.





4. Reference step 4-6 in wall mounting above for ceiling mounting.

