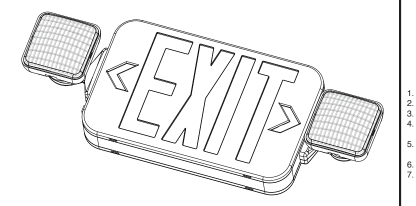


CCRHOSQ/CCGHOSQ

Combination Exit/Emergency Light



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

READ AND FOLLOW ALL SAFETY **INSTRUCTIONS**

- 1. Do not use outdoors
- 2. Do not mount near gas or electric heater.
- Use caution when handling batteries. Avoid possible shorting. 4.
- Equipment should be mounted at heights(Max:9ft) to prevent tampering by unauthorized personnel
- 5 The use of accessory equipment is not recommended by the manufacturer, this may cause unsafe conditions 6.
 - Do not use this equipment for other than the intended use. Save these instructions

IMPORTANT:

When relamping, only use lamps specified in the exit sign. Using other lamp types may result in transformer damage or unsafe conditions.

WARNING - This product contains chemicals known to the State of California to cause cancer, birth defects and/or other reproductive harm. Thoroughly wash hands after installing, handling, cleaning, or otherwise touching this product.

tradeSELECT^{*}

INSTALLATION '

Ceiling Mounting

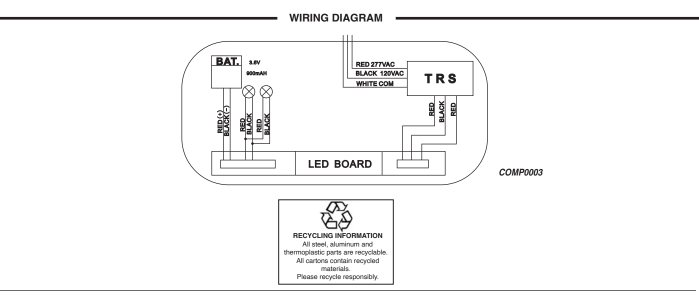
- Connect 20"jumper leads to A.C. input leads in J-box, fasten J-box bracket to J-1.
- 2. box. Use Black wire for 120 volt, Red wire for 277 volt, White wire is common.
- 3. Fasten canopy to J-box bracket.
- 4. Snap housing to canopy.
- Connect and trim input leads to socket leads at upper left comer of housing wire channel. 5.
- 6. Secure face plate to housing. Remove the proper arrow as required.

Back Mounting

- Connect 20 "jumper leads to A.C. input leads in J-box.Use Black wire for 120 volt, Red wire for 277 volt, White wire is common. 1.
- 2. Remove necessary knockouts and fasten back cover to J-box.
- З. Snap housing to back cover.
- 4. Connect and trim input leads to socket leads at upper left corner of housing wire channel.
- Secure face plate to housing. 5.

WARNING:

Unused wires must be capped using enclosed wire nuts.



Current

currentlighting.com/dual-lite

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.