

COMBO EMERGENCY & EXIT LIGHTS SPECIFICATION SHEET

ITEM #:

CR/CG

DESICRIPTION:

Combination Emergency Exit Light: combines an LED exit light and emergency lighting unit with 360 rotating heads plus NLPCLI easy connect feature, all in a compact, modern design.

HOUSING:

- · Injection-molded, V-O flame retardant, high-impact, thermoplastic housing
- · Compact, low profile design in a white housing

ILLUMINATION:

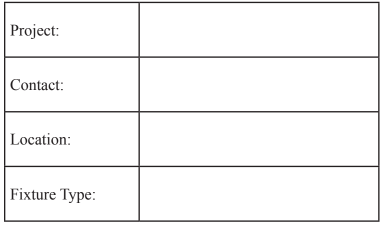
- Energy efficient red or green LED.
- LED lamp life of 25 years plus.
- · Energy consumption of less than 4 watts for red letters and less than 2 watts for green letters.
- Two fully adjustable 5.4watt, glare-free lighting heads.
- · High performance smooth thermoplastic reflector and polycarbonate lens for optimal light distribution and resistance to discoloration from natural or artificial light sources.
- · Snap in directional arrows.

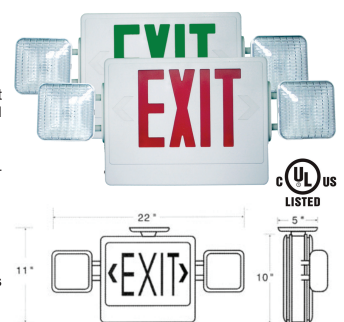
BATTERY:

• 6-volt, sealed lead acid, maintenance-free, rechargable.

CHARGING CIRCUITRY:

- Internal solid-state transfer switch automatically connects the Charge rate/power on LED indicator light. Periinternal battery to the two lamp heads, illuminating them for a odic testing for three minutes, every thirty days is minimum of 90-minute emergency operation.
- Recharging the battery is initiated by a fully automatic solid-state voltage disconnect) feature activates to prevent two-rate charger, which includes current limiting and temperature compensation to assure that optimum recharging rate, for even a fully discharged battery, will be accomplished in 12 hours.





ELECTRICAL:

- Universal transformer for 120 or 277V. Charge rate/power on LED indicator light. Periodic testing for three minutes, every thirty days is recommended to comply with fire codes.
- recommended to comply with fire coeds, LVD (low battery from deep discharge, but no before the minimum 90-minute emergency operation.
- UL and ETL Damp location listed.

Quantity	Notes	