CPN6 Series

Extruded aluminum edge-lit combo



Construction

- Extruded aluminum housing and trim plate
- Brushed aluminum finish
- Trim plate includes two fully tool-free adjustable, 2.5W LED heads, 400 Lumens each
- Acrylic panel featuring 6 inch silk-screened EXIT legend with field selectable chevrons
- Single face red or green on clear, double face red or green on mirror

Mounting

- Wall and ceiling surface and recessed mount
- Universal mounting on wall or ceiling, for surface or recessed applications
- · Adjustable bar hanger included for recessed applications

Electronics

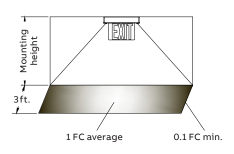
- High temperature long life Nickel Metal Hydride battery provides 90 minutes of emergency operation
- 120/277VAC 60Hz
- Optional: Self-Diagnostics
- Approvals
- UL 924 listed
- Damp location 41°F to 104°F (5°C to 40°C)

Warranty

Unit has a three-year limited warranty
Detailed warranty terms located online at:
www.emergi-lite.com

Photometric performance

| | Spacing center-to-center (feet) | | |
|--------|---------------------------------|--|--|
| Series | 7.5' mounting height | | |
| CPN*6 | 30' | | |

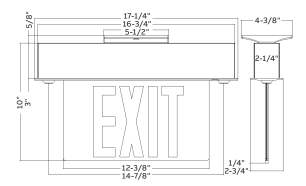




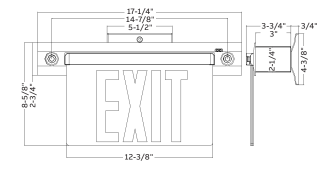
Dimensions

Dimensions are approximate and subject to change.

Surface ceiling mount

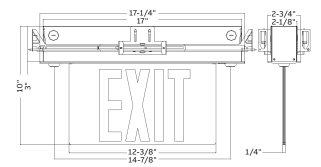


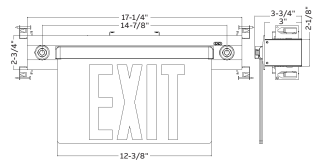
Surface wall mount



Recessed ceiling mount

Recessed wall mount





Power consumption

| Series | AC input | Voltage | Battery |
|--------------|------------------|---------|--------------|
| CPNR6-2HO | 120/277VAC, 60Hz | 3.6V | NiHM 1800mAH |
| CPNG6-2HO | | | NiHM 1800mAH |
| CPNR6-2HO-AD | | | NiHM 2500mAH |
| CPNG6-2HO-AD | | | NiHM 2500mAH |

How to order

| Model | Series | Legend color | Legend | Heads | Options |
|---------------------------------|-------------------|------------------------------------|--|---|---|
| C = Combo Example: CPNR6-2HO | PN = Self-powered | R = Red G = Green | 6 = 6" EXIT single and double face with universal chevrons and mounting for surface or recessed | 2HO = Two high output LED heads | Blank = Standard AD = Self-Diagnostics |