INSTALLATION INSTRUCTIONS AND OWNER'S MANUAL

Before installing or connecting any primary power wiring, DISCONNECT MAIN POWER SUPPLY AT THE CIRCUIT BREAKER OR FUSE.

1. Disconnect AC power before servicing. 7. Do not let power cords touch hot surfaces. 2. Refer to wiring diagram for proper connections. 8. Mount and secure the fixture at a location and height to avoid ready access and tampering by unauthorized persons. 3. All servicing should be performed by qualified personnel. 4. Consult your local building code for approved wiring and installation. 5. Do not use outdoors. 9. The use of accessory equipment is not recommended by the manufacturer and may cause an unsafe condition. 6. Do not use this equipment for other than intended use.

WALL MOUNT

1. Install J-Box 1/8”-1/4” below finished panel surface. Connect 24VDC input/output circuit wiring as shown above, and connect the GREEN and WHITE leads to the pigtail connector supplied. 2. Run Pigtail Connector through Adaptor Plate center hole and attach to J-box with 2 #8-32 screws. 3. Run pigtail connector through Canopy Plate and attach to Adaptor Plate with #8-32 screws. 4. Raise sign to Canopy Plate, connect LED lamp plug and insert excess wiring and plug into center cavity. Position lamp housing in Canopy, locating the slot in housing over raised lobe in Canopy, and tighten two set screws #6-32.
**Crystal Surface Mount Remote Edge-Lit Exit Sign for Universal Central Battery System Series CBS**

**Wall Mount Installation Series CRS-RE**

### TOP MOUNT

1. Follow WALL MOUNT steps 1-4.

![Diagram of TOP MOUNT installation steps]

#### KEY

- G: GREEN - COMMON GND: 24 VDC NEG
- W: WHITE - EXITS AND CVRE: 12-24 VDC POS
- R: RED - EMERGENCY: 24 VDC POS
- B: BLACK - SECURITY / NIGHT OPS: 24 VDC POS

### END MOUNT

1. Follow WALL MOUNT steps 1-3.
2. Connect LED plug, route excess wire into j-box, and attach canopy with sign assembly to adaptor plate with 2 #8-32 color-matched screws supplied. Canopy should be flush with panel surface.

![Diagram of END MOUNT installation steps]

#### KEY

- G: GREEN - COMMON GND: 24 VDC NEG
- W: WHITE - EXITS AND CVRE: 12-24 VDC POS
- R: RED - EMERGENCY: 24 VDC POS
- B: BLACK - SECURITY / NIGHT OPS: 24 VDC POS