



Project:	
Location:	
Cat.No:	
Type:	
Lamps:	Qty:
Notes:	

# Example: CU6L50W

Catalog Number	Battery	Voltage	Wattage	Housing Color
CU6L50W	Lead Acid	6	50	White
CU12L50W	Lead Acid	12	50	White
CU12L100W	Lead Acid	12	100	White
CU6L50B	Lead Acid	6	50	Black
CU12L50B	Lead Acid	12	50	Black
CU12L100B	Lead Acid	12	100	Black

# codes and standards

- · UL listed to standard 924
- · NFPA 101 (Life Safety Code)
- NFPA 70 (National Electric Code)
- · OSHA standards
- · City of Chicago codes
- UL listed for damp locations 68°F (20°C) to 122°F (50°C)

### construction

- Housing is constructed of durable 20-gauge steel housing.
- Housing color is standard neutral white finish, black finish is optional.

#### installation

- · Unit is to be mounted to the wall.
- Two additional keyhole mounting holes are located at the top of the unit housing in addition to the J-Box mounting holes.
- These two additional mounting slot holes must be used when the unit is mounted to the wall.
- Additional chain support (supplied by others) may be required by local codes.

#### electronics

- Charge rate/power "ON" LED indicator light and push to test switch for mandated code compliance testing.
- Low Voltage Battery Disconnect protects the battery from being severely damaged by deep discharge during prolonged power failures.
- Emergency units feature a fully automatic charger designed to recharge the battery within 24 hours.
- 120/277V dual input.
- Power Consumption: CU6L50-120/277V, 18W, 0.17A/0.07A CU12L50-120/277V, 26W, 0.25A/0.10A CU12L100-120/277V, 32W, 0.30A/0.13A

## lamps

 Unit has two 6V, 12 Watt or two 12V, 12 Watt halogen lamp heads.

#### battery

- · Maintenance free sealed lead acid battery.
- Provides a minimum of 90 minutes emergency illumination while in the emergency mode.

#### warranty

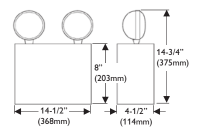
· Five year warranty. (Lamps not included.)

# CU Steel unit, Chicago Approved

# 50W and 100W

## dimensions

50 Watt Capacity



100 Watt Capacity

