

DATE:

PROJECT

COMMENTS:

FEATURES

- City of Chicago Approved
- Attractive, contemporary steel housing design
- Energy efficient high output white LEDs
- Charge rate/power ON LED indicator light, and push to test switch for mandated code compliance testing
- Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 2 hour emergency illumination
- UL Listed for Damp Locations
- Single or double face configurations
- Long life, maintenance free rechargeable Nickel Cadmium battery
- 120/277 VAC field-selectable inputs



ORDERING INFORMATION *CLP-AC-R-CHI2-BK-MTEB*

1. SERIES

CLP

2. OPERATIONS

AC AC Only
EM Ni-Cad Battery Backup

3. ILLUMINATION

R

R Red

4. FACE COUNT

CHI2 Single Face Stairs No Arrow
CHI3 Single Face Exit No Arrow
CHI5 Single Face Stairs Right Arrow
CHI6 Single Face Exit Right Arrow
CHI8 Single Face Stairs Left Arrow
CHI9 Single Face Exit Left Arrow
CHI12 Single Face Exit Double Arrow
CHI17 Double Face Stairs No Arrow
CHI18 Double Face Exit No Arrow
CHI20 Double Face Stairs Right or Left Arrow
CHI21 Double Face Exit Right or Left Arrow
CHI23 Double Face Stairs Double Arrow
CHI24 Double Face Exit Double Arrow

5. FRAME COLOR

BK Black
WH White

6. MOUNTING

MTEB

MTEB Top/End/Back Mount

ACCESSORIES; ORDER SEPARATELY

- WG 2 = Wire guard 14.0" X 10.0" X 4.5"
- WG 3 = Wire guard 14.5" X 6.0" X 10.5"
- WG 10 = Wire guard 13.5" X 12.0" X 16.5"

CONSTRUCTION

- Durable 20-gauge steel
- Neutral white finish

MOUNTING

- Side and back knockouts provided for mounting convenience
- Canopy provided for universal (top, end, or wall) mounting

LETTERS

- 6" high; 0.75" stroke

ARROWS

- Chicago Approved Arrows

WEIGHT

- AC: 7.5 lb
- EM: 8 lb

APPROVALS

- City of Chicago Approved
- CEC Title 20 Compliant
- UL 924
- UL Listed for Damp Location

- NFPA Life Safety Code 101
- NFPA 70- NEC
- OSHA
- NAFTA

WARRANTY

- Isolite offers a 3-year limited warranty. For further details, refer to General Warranty and Obligations in the Isolite manual or on our website

DIMENSIONS

