

CHLORIDE

by  Signify

Exit/Emergency

CSE series

LED steel exit sign
Chicago Approved



The **CSE Exit Series** is a Chicago code approved steel exit. Ideally suited for general purpose applications, the CSE is constructed of 20-gauge steel and can be wall, ceiling or end mounted.

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

Ordering guide

Example: CSEE1RWW (Housing) PCSERWSDA (Panel/Face Plate)

Family	Battery	# of Faces	Glass Panel	Housing Color
			RW	
CSE Chicago Steel Exit housing	BLANK AC only E Battery	1 Single face, no arrow	RW Red letters, white background	W White

Glass Panels

Family	Directional Indicator
PCSE CSE glass panels	<p>Single face EXIT panels</p> <p>DA Exit right/left arrow LA Exit left arrow NA Exit no arrow RA Exit right arrow</p> <p>Single face STAIR panels</p> <p>SDA Stair right/left arrow SLA Stair left arrow SNA Stair no arrow SRA Stair right arrow</p>

The AC only exit housing configuration is provided as CSE1RWW. This includes a single-face exit panel with no arrows.

The Battery exit housing configuration is provided as CSEE1RWW. This includes a single-face exit panel with no arrows.

Other configurations requiring arrows or double face exits created by simply ordering extra glass panels with the desired configuration.

Example: PCSERWSDA - Exit Right/Left Arrow

Footnotes

EXIT Panels available with 6" letters only.



CSE Steel LED Exit Sign

Chicago Approved

Specifications

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 41°F (5°C) to 113°F (45°C) .

Construction

- Housing is constructed of 20 gauge steel .
- Housing color is standard neutral white finish .

Installation

- End and back KO's are provided for mounting convenience .
- Canopy is provided for universal (Ceiling , end , and wall) mounting .

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 exit signs feature a fully automatic charger designed to recharge the battery within 24 hours .
- Universal voltage 120/277VAC , 50/60Hz .
- Power Consumption : All models 120/277V maximum wattage is 4W and maximum amps is .10A/.05A .

LED

- Exit face illumination is provided by an ultra-bright , energy efficient , long lasting white LEDs that provide uniform illumination .
- Uniform 6" letter illumination (3/4" stroke) .

Battery

- Maintenance-free sealed Lithium Iron Phosphate(LiFePO4)
- Provides a minimum of 90 minutes emergency illumination while in the emergency mode .

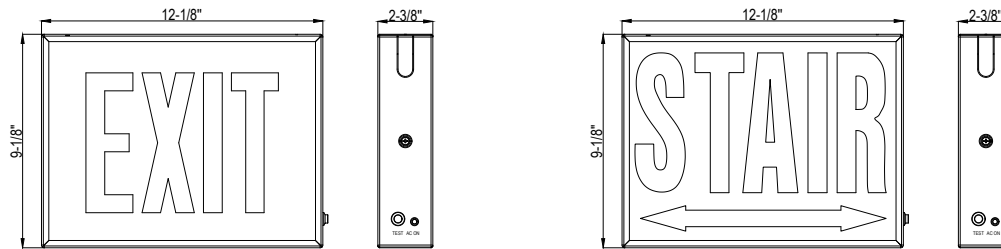
Warranty

- Five year limited warranty .

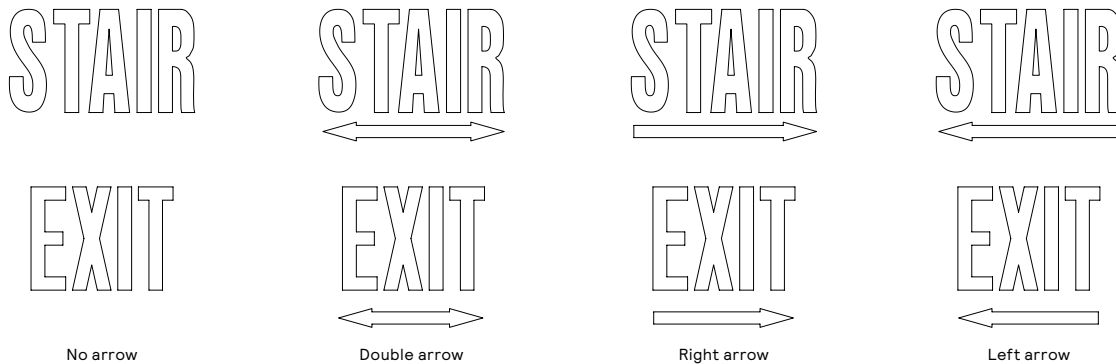
Remote capability

- Emergency version provides enough remote capability to supply 6V DC power up to 3W .
- 1 . 5W - CSUL1RW LED remote lamp head .
- 3W - CSUL2RW LED remote lamp head .

Dimensions



Directional Indicators



The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract.

