# CHLORIDE

by (s) ignify

# **Exit/Emergency**

## **CSE** series









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:	
Туре:	
Lamps:	Qty:
Notes:	

## Ordering guide

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

Family	Battery	# of Faces	Glass Panel	Housing Color
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	Single face EXIT panels  DA Exit right/left arrow LA Exit left arrow NA Exit no arrow RA Exit right arrow Single face STAIR panels  SDA Stair right/left arrow SLA Stair left arrow SNA Stair no arrow SNA Stair right arrow	

Footnotes

EXIT Panels available with 6" letters only.

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



# **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 ultrabright, energy efficient, long lasting white LEDs that provide uniform illumination.
- Uniform 6" letter illumination (3/4" stoke).

#### **Battery**

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

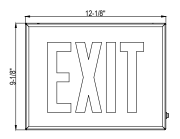
#### Warranty

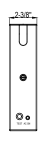
· Five year limited warranty.

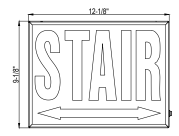
#### Remote capability

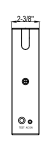
- Emergency version provides enough remote capability to supply 6V DC power up to 3W.
- 1.5W CSUL1RW LED remote lamp head.
- 3W CSUL2RW LED remote lamp head.

#### **Dimensions**









### **Directional Indicators**











Double arrow





Right arrow



Left arrow

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



© 2023 Signify Holding. All rights reserved. This document contains information relating to the product portfolio of Signify which information may be subject to change. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in relance theorem is displained. All tradparks are quiested by Signify Holding as their respective purpose.

Signify North America Corporation 400 Crossing Blvd, Suite 600 Bridgewater, NJ 08807 Telephone 800-555-0050

Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008