

Project/Location: _____

Contractor: _____

Date: _____

Prepared by: _____

C8ESPK & C8SEPK Series

NEMA-3R Certified
Bilingual Exit Sign



C8ESPK



C8SEPK

Typical Specification

Supply and install Emergi-Lite **C8ESPK** or **C8SEPK Series** LED bilingual exit sign. The equipment shall operate with universal AC input voltage from 120Vac to 347Vac at less than 3 watts per face and universal two-wire DC input voltage from 6Vdc to 24Vdc at less than 3 watts per face. The housing shall be of grey fiberglass, gasketed, designed specifically for industrial environments. The front cover shall be constructed of heavy-duty vandal resistant transparent polycarbonate of 4mm thickness and shall be bent around the back box for increased rigidity. It shall feature the words EXIT and SORTIE positioned vertically and evenly illuminated. The light source shall be the **AlInGaP** technology red LED. The equipment shall be suitable for wall or ceiling mount and be designed specifically for high abuse areas and wet locations. The self-powered units shall stay illuminated during emergency operation for at least 60 minutes upon AC failure.

The exit sign shall be NEMA 3R and CSA-C860 certified.

The bilingual exit sign shall be Emergi-Lite Model - _____.

Features

- Certified NEMA-3R
- Gasketed fiberglass housing designed specifically for industrial applications
- Grey finish
- Sealed, vandal-resistant polycarbonate faceplate
- Wall or ceiling mounting; wall or ceiling brackets available for easy installation
- Normal AC and emergency DC operation – 120 to 347 volts AC input; 6 to 24 DC input



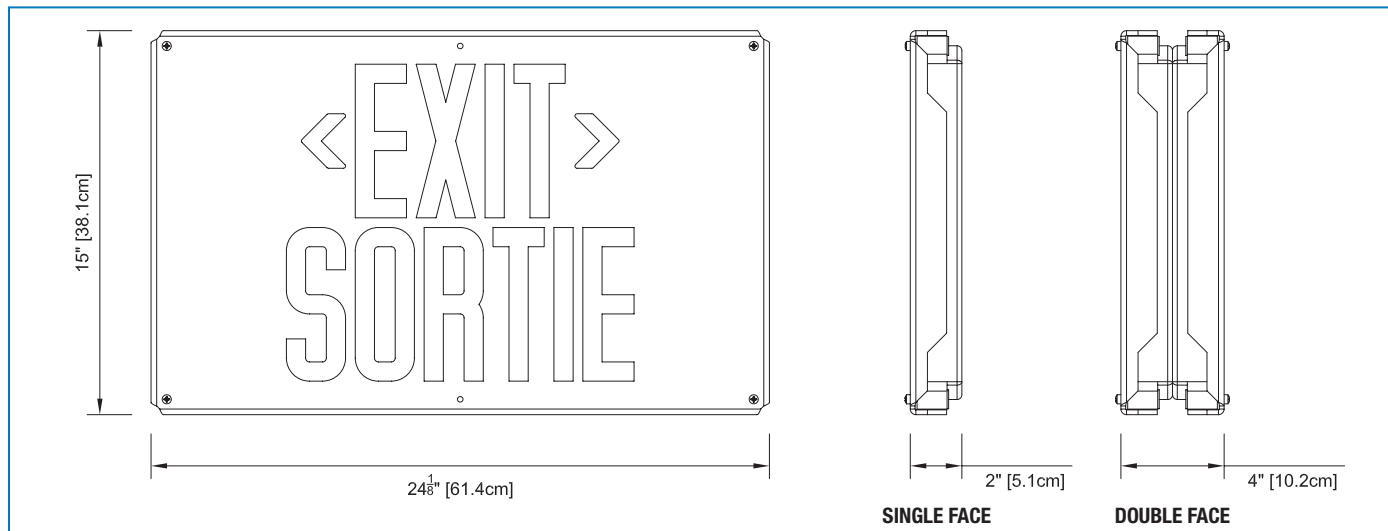
Made in Canada



Wire Guards

460.0103-E	Wall Mount
460.0104-E	Ceiling Mount

Dimensions - sizes apply to both series



Power Consumption

Model	AC Specs		DC Specs	
	AC/DC, red	120 to 347Vac	Less than 3W	6 to 24Vdc
Self-powered, red	120 to 347Vac	Less than 5W	Ni-Cd battery	Min. 60 minutes

Note: Double-face models have double the power consumption above.

Ordering Information

Series	Power Source and Voltage
C8ESPK1 = single face EXIT over SORTIE C8SEPK1 = single face SORTIE over EXIT C8ESPK2 = double face EXIT over SORTIE C8SEPK2 = double face SORTIE over EXIT	-U = 120 to 347 Vac, 6 to 24Vdc -I = self-powered 120 to 347 Vac

EXAMPLE: C8ESPKU