C8SR50-P Series

Extruded aluminum combination unit - 6/12V



Features

- Rugged extruded aluminum housing with a maximum depth of 2-1/2"
- Extruded aluminum faceplate
- · White finish standard
- Standard field-selectable knockout chevrons
- Long life, energy-efficient LED light source, mounted inside the exit housing, not on the faceplate.
- ALINGAP technology LED
- NEXUS® compatible (for more information on NEXUS®, please consult your sales representative)
- Completely self-contained unit with rechargeable sealed lead- acid battery
- · Lamp heads require no tools to adjust or aim
- Provides a minimum of 30 minutes of illumination (lamp heads and exit sign) in emergency mode
- CSA certified, meets or exceeds CSA 22.2 No. 141. requirements
- · Warranty details at: www.emergi-lite.ca/







Typical specifications

Supply and install the **Emergi-Lite® C8SR50-P** LED "SORTIE" exit sign with power pack combination series. The exit housing and the faceplate(s) shall be constructed of rugged extruded aluminum. The exit sign shall have a maximum depth of 2-1/2". The faceplate(s) shall come standard with knockout chevrons.

The light source shall be light emitting diodes (LED). Red LED technology shall be ALINGAP. The LED lamps shall provide illumination in normal and emergency operation and shall be mounted inside the exit housing, not on the face. An LED-sensitive diffuser shall be mounted behind the legend to provide the 6" high by 3/4" stroke letters with even illumination. The power pack shall be a completely self-contained emergency unit with its own charger and rechargeable battery. The housing shall be made of steel. The unit shall be designed to furnish exit illumination from the normal AC source. When a power failure occurs, the mounted heads along with the exit sign are illuminated in emergency mode for a minimum of 30 minutes. The power pack is furnished with a test switch and high charge pilot light and is available as either 18, 36 or 72W. The heads shall require no tools to adjust and aim. The heads will be constructed of polycarbonate and include 6V, 4W LED lamps or as otherwise specified.

The exit sign shall be CSA-C860 approved and meets CSA 22.2 No.141.

The equipment shall be Emergi-Lite® model: ___

Wire guards

Ordering code	Description
460.0081-E	Wall mount
460.0060-E	Ceiling mount

Power consumption

			Wattage capac					
Model		AC specs	30 min	1H00	1H30	2H00	4H00	
Sortie sign module		Less than 2W	_	_	_	_	_	
C8SR5= 6V-18W		0.15/0.05 A	18	10	7	6	3	
C8SR5= 6V-36W	120/347VAC	0.15/0.05 A	36	21	15	12	6	
C8SR5= 12V-36W		0.18/0.07 A	72	42	30	24	12	
C8SR5= 12V-72W		0.15/0.05 A	72	42	30	24	12	

Housing colour









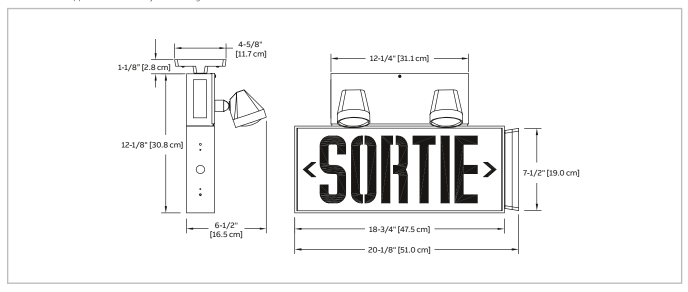
Brushed aluminum Textured aluminum Factory white

C8SR50-P Series

Extruded aluminum combination unit - 6/12V

Dimensions

Dimensions are approximate and subject to change.



Ordering information

Series	Housing colour	Voltage	Powerpack
C8SR52= single face	B= black	Blank= 120/347VAC	- P1 = 6V-18W
C8SR53 = double face	BA= brushed aluminum ¹	-2 = 277VAC	-P3 = 6V-36W
	TA= textured aluminum ¹		-P3A = 12V-36W
	W = factory white		-P7A = 12V-72W
	¹ Black heads		
	Options	Number of heads	Lamp style and wattage
	Blank= no options	/0= no heads	LA = MR16 LED, 6V-4W
	D= time delay (15 min.)	/1= one head	LB = MR16 LED, 6V-5W
	NEXRF= wireless NEXUS® system interface1	/2= two heads	LG = MR16 LED, 12V-4W
	U= auto-diagnostics ²		LI= MR16 LED, 12V-5W
	UN = auto-diagnostics, non-audible ²		LJ = MR16 LED, 12V-6W
	¹ Not all options available with NEXUS® system. Please consult your sales representative.		
Example: C8SR52W-P1D/0	² Not available for 6V-72W		