

SEL-800

LED Edge-lit Exit Sign Wireless Reporting Compatible

PRODUCT FEATURE:

HOUSING

- · Compact and decorative design
- · Aluminum housing with high grade acrylic panel
- Replaceable acrylic EXIT panel
- Removable directional indicators
- · Single and double face universal design
- Removable front cover for easy installation and maintenance
- 6" height red and green letter optional
- · Single and double face optional
- Suitable for damp location
- LynxEM® Wireless Testing and Reporting System





ELECTRICAL

- 120/277VAC dual voltage operation
- Test switch and charge rate indicator
- Self-test and Self-diagnostics function is available for battery backup model
- · AC only model optional
- · Dual AC input model optional

MOUNTING

· Wall mounting, Ceiling mounting and Side mounting

LISTING

• Suitable for use in 10°C - 40°C ambient temperature, suitable for damp location

Project Name: Type:

- UL listed meets or exceed all requirement in NFPA 70, NFPA 101life safe code
- Compliant CEC title 20 efficiency regulations

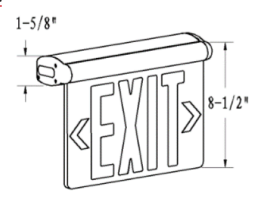
WARRANTY

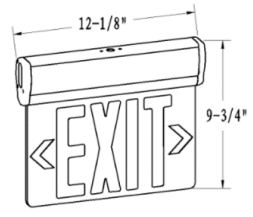
• See <u>Limited Warranty Policy</u> for more additional information

RELATED PRODUCTS

- @ S1 Series Exit Sign

PRODUCT DIMENSION:





ORDER INFORMATION: EXAMPLE: SEL800-810-D-W-ZD-AL-3-BLACK

SEL800	-		-		-		-		-		-		-		-		
MODEL		SERIES		FACE		LETTER COLOR		BACKGROUND		TEST FACILITY		HOUSING COLOR		VOLTAGE		PANEL	
SEL800	800	Battery Backup	D	Double Face	R	Red	С	Clear	Blank	Standard Circuit	AL	Aluminum	1	120/277V	Blank	Standard type	
	810 810T	AC only Dual AC input	S	Single Face	G	Green	M W	Mirror White	CT ZD	Self-diagnostics Wireless Reporting LynxEM® Control	WH	White	3	220V	U	Including single and double face panel for universal	



PRODUCT FEATURE:

The Power To Drive Innovations	Туре:	
SEL-800		
LED Edge-lit Exit Sign Wireless Reporting Compatible		

Project Name:

NO.	MODEL NO	INPUT VOLTAGE	FACE	LETTER COLOR	TESTING FACILITY	BATTERY	RECHARGE TIME	DISCHARGE TIME	POWER CONSUMPTION
1.	SEL-800SR(C/W/M)-1-x* SEL-800SR(C/W/M)-1-x	120/277V 60Hz	Single	Red/Green	Manual	Ni-cad, AAA 4.8V300mA	24 hours	90min.	3W
2.	SEL-800DR(W/M)-1 SEL-800DG(W/M)-1	120/277V 60Hz	Double	Red/Green	Manual	Ni-cad, AAA 4.8V300mA	24 hours	90min.	3W
3.	SEL-800SR(G)(C/W/M)-CT-1-x SEL-800SR(G)(C/W/M)-CT-ZD-1-x	120/277V 60Hz	Single	Red/Green	Self-test / ZD	Ni-cad, AAA 3.6V300mA	24 hours	90min.	4W
4.	SEL-800DR(W/M)-CT-1 SEL-800DG(W/M)-CT-ZD-1	120/277V 60Hz	Double	Red/Green	Self-test / ZD	Ni-cad, AAA 3.6V300mA	24 hours	90min.	4W
5.	SEL-810SR(C/W/M)-1-x SEL-810SG(C/W/M)-1-x	120/277V 60Hz	Single	Red/Green	/	/	/	/	2.4W
6.	SEL-810DR(W/M)-1 SEL-810DG(W/M)-1	120/277V 60Hz	Double	Red/Green	/	/	/	/	2.4W
7.	SEL-810TSR(C/W/M)-1-x SEL-810TSG(C/W/M)-1-x	120/277V 60Hz	Single	Red/Green	/	/	/	/	1.8W
8.	SEL-810TDR(W/M)-1 SEL-810TDG(W/M)-1	120/277V 60Hz	Double	Red/Green	/	/	/	/	1.8W
9.	SEL-800SG(C/W/M)-3-x SEL-800DG(W/M)-3	220V 50Hz	Single	Green	Manual	Ni-cad, AAA 4.8V300mA	24 hours	90min.	3W

Noted x* for panel option, Blank: Single face, U: including single and double face suitable for universal.

PACKAGING:

6 PCS Q'TY N.W 7.5 KGS G.W 8.8 KGS MEA'S 1.37 CUFT

