



LED

EMERM | LED Running Man Exit/Emergency Combo

Features:

- Energy efficient, long life LED exit sign illumination
- Ultra-bright, long life, white LED adjustable lamp heads allow for optimal center to center spacing
- 8 LEDs per head (1 watt total per head)
- Optional 12 LED, 1.5W high lumen heads
- Dual 120/347V
- Charge rate/power "ON" LED indicator light and push to test switch for mandated code compliance testing
- 9.6V long life, maintenance free, rechargeable NiCd battery
- Internal solid-state transfer switch automatically connects the internal battery to LED board and LED lamp heads for minimum 90-minute emergency illumination
- Fully automated solid-state, two rate charger initiates battery charging to recharge a discharged battery in 24 hours
- Optional 3.0W of remote capacity

Construction:

- Injection molded 5VA flame retardant, high-impact resistant thermoplastic housing in white or black finish
- Field selectable, universal directional indication provided with three (Left, Right, and No Arrow) pictogram legends

Certifications:

- CSA listed for damp locations
- UL924
- NFPA 101 Life Safety Code
- NEC
- OSHA
- Local and State Codes
- Meets or exceeds CSA C22.2 No. 141.10 standard requirements for Emergency lighting equipment



Mounting:

- Easy snap mounting canopy included for top or end mount
- Universal K/O pattern on back plate for wall mount

Ambient operating Temp.:

0°C to 50°C

Warranty:

- 5 year limited warranty on housing and electronics. Battery pro rated for 5 yrs.
- see <u>www.LumenFocus.com</u> for complete warranty terms and conditions





Ordering Guide:

example:	EMERM	2 12	2/34	W	SD	HL
----------	--------------	------	------	---	----	----

Series	# of Faces	Voltage	Housing Color	Options
EMERM	2	12/34		
EMERM LED Running Man Exit/Emergency Combo	2 Universal Single/ Double Face	12/34 Dual 120/347V	W White B Black	Blank None RC 3.0W Remote Capacity SD Self Diagnostics HL High Lumen 12-LED Heads (1.5W per Head)

Electrical Chart:

Catalog #	Input Watts (W)	Input Watts (W)	Input Amps (A)	Input Amps (A)
	120V	347V	120V	347V
EMERM	4.4	4.4	0.035	0.13

Schematic:



