

LED EXIT LIGHT WITH REMOTE

EXIT/REMOTE

CATALOG #: _____ TYPE: _____

PROJECT: _____

NOTES: _____

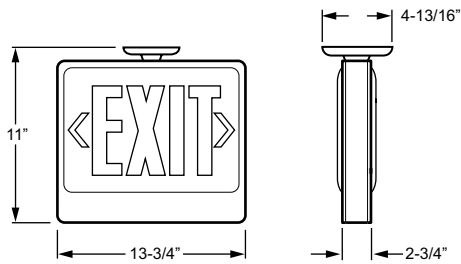
EXAMPLE → **EXIT/REMOTE - R - WHT - OPTIONS - D**

SERIES LETTER COLOR HOUSING COLOR OPTIONS/ ACCESSORIES VOLTAGE

LED



CROSS SECTIONS



ORDERING INFORMATION

SERIES

EXIT/REMOTE LED Exit Sign with Remote

LETTER COLOR (Must specify)

R Red
G Green

HOUSING COLOR (Must specify)

WHT Industry-standard white
BLK Black

OPTIONS

HTR Internal heater
SDT Self-diagnostic test
SALIDA Salida faceplate

ACCESSORIES (Shipped separately)

See back for details.
Additional remote heads available, see Technical Info.

RH 5.4-watt single remote head, industry-standard white
DRH 10.8-watt dual remote head, industry-standard white
MR16RH 5-watt MR16 single remote head industry-standard white color
MR16DRH 10-watt MR16 dual remote head industry-standard white color
PC2 Polycarbonate shield
WG Wireguard

VOLTAGE

D 120V or 277V

FEATURES

- ▶ Ultra-bright, energy efficient, long-life LEDs available in red or green.
- ▶ 6-volt, sealed lead acid, maintenance-free battery provides 90 minutes of emergency operation.
- ▶ Automatic, low voltage disconnect (LVD) activates unit in event of partial power failure or brownout.
- ▶ Removable directional indicators.
- ▶ Fully automatic solid-state system on EM units recharges battery in 24 hours.
- ▶ Charge rate/power on LED indicator and built-in test switch.
- ▶ Unique design allows double face conversion in the field.
- ▶ Available with industry-standard white or black housing.
- ▶ Larger battery supports 11-watt remote capability.



EXIT/REMOTE

LED EXIT LIGHT WITH REMOTE

LED

SPECIFICATIONS

Housing – Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic.

Electrical – Universal voltage, 120 or 277 VAC operation.

Mounting – Mounting canopy for top or end installation. Universal knockout pattern on back plate for wall mount.


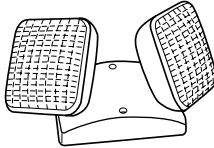
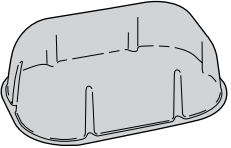
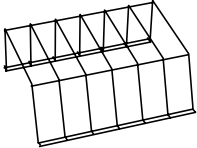
Labels – Listed to UL 924 standard as an exit light suitable for dry or damp locations (20°C - 50°C). Meets NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

Warranty – 5-year limited warranty

ELECTRICAL INFORMATION

Catalog Number	Maximum Remote Capacity (W)	Input Watts (W)		Input Amps (A)	
		120V	277V	120V	277V
EXIT/REMOTE	11	10	10	0.10	0.05

ACCESSORIES

RH	DRH	PC2	WG
			
MR16RH		MR16DRH	
