

Project Name	
Project #	
Model #	
Туре	

RMR-16 WP Wet Location Semi-Recessed EM-Unit

S	TAN	IDA	RD	
-				



ILLUMINATION

ŴЕТ

Two fully adjustable, ultra-bright, round, 7.2W MR-16 halogen lamp heads with a fully gasketed enclosure and clear polycarbonate lens cover.

ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- LVD (low voltage disconnect) prevents battery from deep discharge.
- 6V maintenance-free, rechargeable Sealed lead acid battery.
- Internal solid-state transfer switch automatically connects the internal battery to lamp heads for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

MOUNTING

• Wall mount via knockouts on the back of the housing.

HOUSING

- Injection-molded, engineering-grade, 5VA flame retardant, high-impact resistant, thermoplastic in neutral gray or black finish.
- Fully-gasketed clear polycarbonate cover offers protection against wet, non-hazardous dust, corrosive atmospheres and to water spray or splashing water locations.

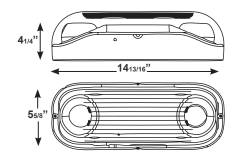
OPTIONS

- HTR: Optional internal heater for cold temperature applications.
- USA: Substantial transformation assembly in the U.S. complies with "AssembLED in the USA" under the Buy American Act.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery pro-rated for two years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed for wet locations. (20°C 40°C)

DIMENSIONS



ORDERING INFORMATION

Sample Part Number: RMR-16-WP

Special Voltage options available.	Model	Housing C	Color	Optio	ns			
Check with your Best Lighting representative.	RMR-16	Blank Gr	ray WP Wet Location	HTR Internal	Heater			
		B Bla	lack	USA Assemb	led in the USA			
	ELECTRICAL INFORMATION							
							_	
RN.NN		Catalog N	lumbor	Input W	atts (W)	Input An		
RN.NN		Catalog N	lumber	Input W 120V	atts (W) 277V	Input An 120V		