

CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#: LSRMR-LEDRC

DESCRIPTION



LSRMR series

The LSRMR-LEDRC is a remote capable adjustable high lumen thermoplastic LED emergency light.









FEATURES AND SPECIFICATIONS

Construction

Injection-molded thermoplastic ABS housing UL 5VA flame rating

Housing Color

Traditional White

Illumination

Two adjustable 2.7W LED heads (520 Lumens)

Color Temperature:

6000K

Installation

Wall or ceiling mount

Listings

UL Listed

Compliance

UL 924, Damp Location IP20, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

Location Rating

Suitable for damp locations

Warranty

Guaranteed for five years from the purchase date of the product, against mechanical defects in manufacturing.

ELECTRICAL SPECIFICATION

Battery Type: Lithium Iron Phosphate

LiFEP04-9.6V 3000mAh

Low Voltage Disconnect: Prevents battery from

deep discharge.

Operating Voltage: 120/277V **Lamp head:** 2.7W per head **Emergency Illumination:** Minimum 90 minutes

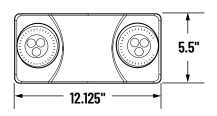
Battery Recharge Time: 24hrs.
Lumen Output: 520 lumens
Battery Discharge Time: 1.5hrs.

LED Indicator: Charge rate/power "ON"

and push to test switch.

Power Consumption: Max 3.5W
Ambient Temperature: 10C - 40C
Frequency: 60 Hz
Remote Watt Max: 5.4W

LINE DRAWING





CONTRACTOR:		
PROJECT:	DATE:	
PREPARED BY:	MODEL#: LSRMR-LEDRC	

ORDERING INFORMATION

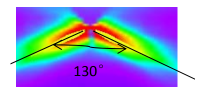
EXAMPLE: LSRMR-LEDRC

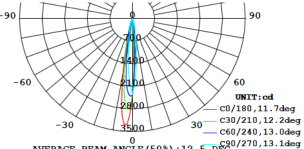
Series	Housing Color	Options
LSRMR-LED	[BLANK] : WHITE	[RC] : REMOTE CAPABLE *

^{*} LSRH1/LSRH2 Series or WRLRH1/WRLRH2 Series

PHOTOMETRIC REPORTS

Standard version total 520lm output, Unit mount on 7.5FT height, 52FT spacing distance





0 AVERAGE BEAM ANGLE (50%):12.5 DEG C90/270,13.1deg