Type No	
Job Name	
Catalog No.	





Shown: LPM50LW

Housing

- The LPM Series rough-in enclosure is fabricated from 20 gauge die formed galvanized steel
- The trim plate is fabricated from 12-gauge steel
- Available with choice of white or black trim plate colors
- · Knockouts for conduit as well as screw hole knockouts for mounting to joists are conveniently location on the backbox

Battery

- Maintenance free, sealed lead calcium battery has an expected service life of 5 years
- The LPM50 Series uses two 100-1-136 batteries and supplies 50 watts at 12 VDC for 90 minutes
- The LPM75 Series uses two 100-1-188 batteries and will supply 75 watts at 12 VDC for 90 minutes

Illumination

*See Selections on back page

- Suggested emergency power source for the "NightWatch" interior/exterior low level LED luminaire, the "LEF" MR16 exterior wall/soffit remote, and the "LRE" recessed MR16 exterior remote (See back page)
- · Any 12 VDC remote emergency luminaire can also be powered by the LPM Series

Electrical Specifications

<u>LPM50</u>	120 VAC	.22 A
	277 VAC	.11 A
LPM50DL	120 VAC	.21 A
	277 VAC	.11 A
<u>LPM75</u>	120 VAC	.22 A
	277 VAC	.11 A

LPM

Emergency Power for Support of Egress Lighting

igstyle 12 Volt, 50 and 75 Watts

> Sealed Lead Calcium Battery

Electronics

- 120/277 VAC, 60 Hz, Dual Input
- Utilizes an automatic voltage regulated charging system
- 2-state charger eliminates the need for periodic battery exercising
- It is recommended that a monthly load test of a minimum of (1) minute be performed and recorded to satisfy NFPA 101 life safety requirements
- Momentary test switch and normal power indicator lamp are located on the trim plate to assist testing and visual inspection
- Low voltage disconnect feature (LVD) prevents deep battery discharge

Code Compliance

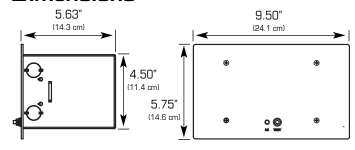
- UL 924 listed
- UL 924 damp location listed optional* (50°F to 104°F)
- NFPA 101, NEC, BOCA, OSHA, and IBC illumination standards *50 watt models only

Warranty

Electronics: 3 years

Battery: 1 year full, 4 years pro-rata

Dimensions



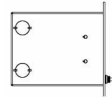
Dimensions are approximate and subject to change.

Ordering Information

LPM		L		
SERIES	OUTPUT WATTAGE	BATTERY	HOUSING COLOR	FACTORY INSTALLED OPTIONS
LPM = LightGuard Power Module	50 = 50 Watt 75 = 75 Watt	L = Sealed Lead Calcium		DL = Damp Location* TD = Time Delay (15 min)

ACCESSORIES (ORDER AS A SEPARATE ITEM)
BHK1 = Bar Hanger Kit for Mechanical Ceilings





*Damp Location available on 50W version only

Recommended Product Selection to be used with the LPM Series

Additional "LEF Series" Luminaire Selections (MR16 Illumination)

*Maximum of 75 watts of connected luminaires can be operated by the LPM Series







Shown: LEF1RBZ20WF

Shown: LEF21RBZ20WF

LEF				
SERIES	NUMBER OF HEADS	TYPE OF MOUNTING PLATE	COLOR	MR16 LAMP TYPE
LEF = Decorative Outdoor Remote Head	1 = Single Remote Head 2 = Double Remote Head			20WF = 12 Volt, 20 Watt Wide Flood 40° 35FL = 12 Volt, 35 Watt Flood 25° 35WF = 12 Volt, 35 Watt Wide Flood 40° 50FL = 12 Volt, 50 Watt Flood 25° 50WF = 12 Volt, 50 Watt Wide Flood 40°

ACCESSORIES (Ordered Separately)

ORBBK = Outdoor 4" Round Surface Mount Junction Box, Black

ORBBZ = Outdoor 4" Round Surface Mount Junction Box. Bronze

OSBBK = Outdoor Single Gang, Surface/Recessed 23/4" x 41/2" Junction Box, Black

OSBBZ = Outdoor Single Gang, Surface/Recessed 23/4" x 41/2" Junction Box, Bronze

Additional "LRE Series" Luminaire Selections (MR16 Illumination)

*Maximum of 75 watts of connected luminaires can be operated by the LPM Series

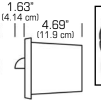
*Lamps sold separately

SERIES

LREBK = Outdoor Remote Head Recessed, Black LREBZ = Outdoor Remote Head

Recessed, Bronze







MR16 Lamp Options

Description 12 Volt, 20 Watt, 40° beam spread

12 Volt, 35 Watt, 25° beam spread 12 Volt, 35 Watt, 40° beam spread

12 Volt, 50 Watt, 25° beam spread 12 Volt, 50 Watt, 40° beam spread

(5.08 cm)

How to Order 12MR20WFL 12MR35FL 12MR35WFL 12MR50FL 12MR50WFL



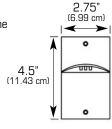


<u>Additional "NightWatch" Luminaire Selections (White LED Illumination)</u>

- *Maximum of (8) luminaires on high setting, can be operated by the LPM50 Series
- *Maximum of (13) luminaires on high setting can be operated by the LPM75 Series

*Consult factory for custom colors











Shown: S1CBK

Suggested Specification

Furnish and install LightGuard's recessed emergency lighting model The unit shall be constructed to meet Underwriter's Laboratories, Inc standard 924 and the National Electrical Code (NEC).

INSTALLATION AND OPERATION - Unit shall be easily field connected to a 120 or 277 VAC, 60 hertz, unswitched power source. The installation must comply with the NEC as well as other applicable codes. Upon utility power failure or brownout, the unit shall automatically and instantaneously transfer to battery power and maintain the specified load for a minimum period of 90 minutes. Upon restoration of utility power, the charger shall restore the battery to full charge within UL 924 requirements following a rated discharge of not more than 90 minutes. CHARGING CIRCUITRY - The product shall utilize a fully automatic, voltage regulated charging system. The charging system shall maintain the battery at full capacity without the need for periodic exercising or equalization. The following features shall be standard: Low voltage disconnect (LVD), Brownout protection and a labor saving AC lockout which allows the contractor to fully connect the unit during installation prior to energizing the unit with utility line voltage.

BATTERY - The battery shall be sealed, maintenance-free lead calcium with a designed life of 5 to 7 years under ambient temperatures of 65°F to 85°F. The lead calcium battery shall be fully warranted for a period not less than one year.

HOUSING - The recessed back box shall be constructed of 20 gauge galvanized steel and be capable of installation into mechanical (T-bar) or sheet rock ceilings. The faceplate shall be constructed of 12 gauge steel and provide manual test switch and AC-on indicator status.

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



