

## LM Series High Capacity Emergency Light

Catalog Number	
Comments	Туре

## **FEATURES**

#### Application

The LM provides emergency lighting for industrial and commercial applications. The LM offers high capacity for higher lamp wattages and remote capability. Offered with 6 and 12 VDC operation and 15 - 130 watts of capacity and multiple optional lamp wattages. The steel housing provides strength and durability.

## Construction

LM has two housing sizes. Size 1 covers housing capacity of 15 - 40 watts and has 20 gauge corrosion-resistant steel. Size 2 covers housing capacity of 66 - 130 watts and has 18 gauge corrosion-resistant steel. Standard lamp-heads in injection molded flame retardant, UV stabilized thermoplastic. Aluminum lamp-heads offered as optional. Housing and lamp-heads in white color.

## Installation

Mount through universal knock-out pattern to standard electrical boxes up to 4" square. Also mounts to wall surface through keyhole mounting slots. Wiring terminals and fused distribution board located inside of housing for remote head wiring. Pre-stripped transformer leads provided.



## Illumination

LM2 provided with 5.4 watt lamps, all other models with 7.2 watt lamps as standard. The LED -03L option offers a 3 watt high performance LED lamp with specific models.

## Warranty

Fixture: 3 Years Full, 5 Years Full with Spectron Battery: Lead-Acid Models - 2 Years Full, 3 Years Pro Rata Ni-Cad Models - 2 Years Full, 8 Years Pro Rata

## Compliances

UL listed to UL924 Standard UL Damp Location listed (designated models only)

## **ORDERING GUIDE**

Vlodel Cap	pacity	Battery Type	Output Voltage	Ra	ating		Self Diagnostics
15 1 16 1 24 2 28 2 30 3 34 3 36 3 34 3 36 3 40 4 50 5 56 5 66 6 68 6 80 8 100 1 112 1 130 1 * Damp f	5 Watt** 4 6 Watt ** Cape 24 Watt*** depe 28 Watt* 30 Watt** 30 Watt 36 60 Watt 40 50 Watt** 10 56 Watt 30 56 Watt 30 58 Watt* 30 58 Watt* 45 50 Watt 45 50 Watt 50 50 Watt 50 50 Watt 50 50 Watt 50 50 Watt 45 50 Watt 45 50 Watt 45 50 Watt 50 50 Watt 50 Watt 50 50 Watt 50 W	Note: Spectron models require a minimum loa failure indications Spectron not available Not available with LM2 Not available with LM2 LM33 models Available on LM24 and	5N, LM16 or LM24CH n with over 80 watts of ca d of 35 watts for accura with Nickel-Cadmium b 8D or LM36CH models , LM15, LM16, LM28, LM	D CH nodels ipacity te lamp attery mod /30 and	dels SF SF SF SF SF SF SF SF SF SF SF SF SF	V Voltu 3 3 La 4 4 La 0 0 La 431 Aux 432 Aux 03L 3W I 00 RHSW060 RHSW061 RHSW062 RHSW062 RHSW062 RHSW062 RHSW062 RHSW062 RHSW062 RHSW062 RHSW062 RHSW122 HSW123 HSW122 HSW122 HSW122 HSW122 HSW123 HSW122 HSW122 HSW123 HSW122 HSW123 HSW123 HSW122 HSW123 HSW13	None Spectron Self-test / Self-diagnostic Electronics <sup>1,3,4</sup> Options meter mpheads <sup>1,2</sup> mpheads <sup>1,2,5</sup> mpheads <sup>1,2,3</sup> 3-conductor cord-120 volt 3-conductor cord-277 volt _ED lamp-heads <sup>8</sup> ptional Lamps 8 6V, 8W Halogen 2 6V, 12W Halogen 18 6V, 18W Incandescent 18 12V, 8W Halogen 18 12V, 8W Halogen 12 12V, 12W Incandescent 12V, 25W Incandescent
CESSORIES Description Wire Guard	-	parately			To o AH	order metal D. 50W is a	0 12V, 50W Halogen lamp heads, replace SRH with vailable with metal heads only. ptional, non-standard lamps

40G	wire Guard
SRHSW	Single Matching Remote Head (white)
SRHDW	Twin matching remote Head (white)
OCR-03L	Outdoor LED Remote Heads
CPR-03L	Indoor LED remote lamps

## To order two optional, non-standard lamps on the fixture, suffix catalog number. *Example: LM100-SRHSW0612*





# LM Series High Capacity Emergency Light

## **UNIT CAPACITY SELECTOR**

03L Lamp Models	DC Volts	Lamp Watts	Remote Capacity	Remote Watts	1 1/2 Hours	2 Hours	3 Hours	4 Hours	
LM2-03L	6	3W	No	`_	10.8	7	<u>`-</u>	`_	
LM33-03L	6	3W	Yes	27	33	25	17	13	
LM33I-03L	6	3W	Yes	27	33	25	17	13	
Note- LM33I -03L must be loaded t	to a minimum of 12W inc	luding remotes							
Standard Models	DC	Standard Lamp	Enclosure	Remote Capacity		Total Watts For:			
1	Volts		Style		11/2 Hours	2 Hours	3 Hours	4 Hours	
LM2	6	5.4W	1 1	No	10.8		1		
LM16	6	7.2W	1	No	16				
LM33	6	7.2W	1 1	Yes	33	25	17	13	
LM40	6	7.2W	1 1	Yes	40	31	21	16	
LM66	6	7.2W	2	Yes	66	51	35	27	
LM80	6	7.2W	2	Yes	80	62	43	33	
LM130	6	7.2W	2	Yes	130	101	70	54	
LM40-12V	12	7.2W		Yes	40	31	21	16	
_M66-12V	12	7.2W	2	Yes	66	51	35	27	
LM80-12V	12	7.2W	2	Yes	80	62	43	33	
LM130-12V	12	7.2W	2	Yes	130	101	70	54	
				100	100	101	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	01	
Damp Location Models	DC	Standard	Enclosure	Remote	Total Watts For:				
	Volts	Lamp	Style	Capacity	11/2 Hours	2 Hours	3 Hours	4 Hours	
_M28D	6	7.2W	1	Yes	28	210013	15	11	
.M34D	6	7.2W	1	Yes	34	26	18	11	
_M34D _M56D	6	7.2W	2	Yes	56	43	30	21	
_M68D	6	7.2W	2	Yes	68	53	30	21	
	6		2					47	
LM112D		7.2W		Yes	112	87	60		
Lm34D-12V	12	7.2W	1	Yes	34	26	18	14	
LM56D-12V	12	7.2W	2	Yes	56	43	30	21	
LM68D-12V	12	7.2W	2	Yes	68	53	36	28	
LM112D-12V	12	7.2W	2	Yes	112	87	60	47	
Nickel Cadmium Models	DC Volts	Standard Lamp	Enclosure Style	Remote			Total Watts For:		
		· ·		Capacity	11/2 Hours	2 Hours	3 Hours	4 Hours	
_M15N	6	7.2W	1	No	14.4				
LM30N	6	7.2W	1	Yes	30	25	17	13	
LM50N	6	7.2W	1	Yes	50	42	29	22	
_M50N-12V	12	7.2W	1	Yes	50	42	29	22	
LM100N-12V	12	7.2W	1	Yes	100	85	59	46	
City of Chicago Models	DC	Standard	Enclosure	Remote			Total Watts For:		
	Volts	Lamp	Style	Capacity		2 Hours	3 Hours	4 Hours	
LM24CH	6	12W	1	No		24			
LM36CH	6	12W	1 1 1	Yes		36			
LIVI30CH									

## **SPECIFICATIONS**

## **Standard Lamps**

LM2 provided with 5.4 watt incandescent PAR 36 sealed beam type lamps, all others with 7.2 watt incandescent PAR 36 sealed beam type lamps in 6 or 12VDC.

## **Optional 03L LED Lamp**

LM with optional 03L lamps use 3 watts per lamp, and have a life-cycle of 50,000 hours. The 03L lamp offers multiple unit spacing up to 42' on center. Each lamp delivers 155 lumens. Note-LM33I must be loaded to a minimum of 12 watts total.

## **Electronics**

Dual voltage input of 120/277VAC, 60 Hz. Includes a fully automatic constant voltage, current limited charger with transformer isolation and low battery voltage disconnect. Transfer contact through electric relay. Power distribution made with fused leads through internally located distribution board. Maximum power consumption of 20 watts (all models). Test initiated by means of integral test switch. AC-on indicated by LED. AC lock out provision prevents discharge of battery at installation until power is present.

## **Optional Spectron® Self-Test/Self Diagnostics**

Provides automatic flashing fault detection for battery, charger, transfer circuit and lamps. Conducts automatic 1-minute self-test every 28 days and a 30-minute self-test every 6 months. Automatic transfer for brownout conditions and 15-minute retransfer delay. Test switch allows for initiation of a 1, 5, 30 or 60-minute system check. Routine discharge cycles insure optimum battery performance. Meets UL standards for self-testing.

## **Battery**

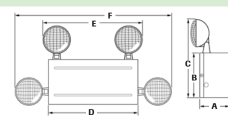
Maintenance-Free Lead Calcium or Nickel Cadmium with battery recharge per UL time standards.

#### **Operating Temperature**

Standard Models: 20°C to 30°C (68°F to 86°F) Damp Models: 10°C to 40°C (50°F to 104°F)

## DIMENSIONS

Enclosure Style	A	В	С	D	E	F
<b>1</b>	37/8"	5¾"	11½"	13½"	15¾"	25''
20 Ga. (.036")	9.8cm	14.6cm	29.2cm	34.3cm	40.0cm	63.5cm
<b>2</b>	4¾"	7¾"	13½"	15¾"	18"	27¼''
18 Ga. (.048'')	12.1cm	19.7cm	34.3cm	40.0cm	45.7cm	69.2cm





## Dual-Lite • www.dual-lite.com

A Hubbell Lighting, Inc. brand with representatives' offices in principal cities throughout North America. Copyright© Hubbell Lighting, Inc., All Rights Reserved • Specifications subject to change without notice. • Printed in U.S.A.

0603445 E 11/17