

## **FEATURES & SPECIFICATIONS**

**INTENDED USE** — Provides a minimum of 90 minutes illumination for rated wattage upon loss of AC power. Ideal for applications requiring attractive unit equipment with quick installation and unparalleled performance.

**CONSTRUCTION** — White, compact, low-profile contemporary design. Engineering-grade thermoplastic housing is impact-resistant, scratch-resistant and corrosion-proof. UL94V-0 flame rating. UV-stable resin resists discoloration from natural and man-made light sources.

Two 9W wedge-base krypton lamps offer 80 percent more light output than the standard 9W incandescent lamps.

Patented MR24, multi-faceted reflector significantly improves photometric performance — 48 percent more light delivered to the path of egress.

Tool-less access for maintenance. Rigid conduit entry on both top and sides on large units (ELM654, ELM1254, and ELM1272), and top only for small units (ELM618 and ELM627).

Universal J-box mounting pattern.

Low-profile, integrated test switch/pilot light.

Unique track and swivel arrangement permits full range lamp head adjustment.

US patent No. D-532,918. Patent-pending Quick-Mount for simple installation. Ceiling mount standard.

**ELECTRICAL** — Universal input voltage capability (120 through 277V, 50 or 60 Hz).

Current-limiting charger maximizes battery life and minimizes energy consumption. Provides low operating costs.

Short-circuit protection — current-limiting charger circuitry protects printed circuit board from shorts.

Thermal protection senses circuitry temperature and adjusts charge current to prevent overheating and charger failure

Thermal compensation adjusts charger output to provide optimum charge voltage relative to ambient temperature.

Regulated charge voltage maintains constant-charge voltage over a wide range of line voltages. Prevents over/undercharging that shortens battery life and reduces capacity.

Filtered charger input minimizes charge voltage ripple and extends battery life.

AC/LVD reset allows battery connection before AC power is applied and prevents battery damage from deep discharge

DIAGNOSTICS (SD option): Single multi-chromatic LED indicator to display two-state charging, test activation and three-state diagnostic status.

Test switch provides manual activation of 30-second diagnostic testing for on-demand visual inspection. Self-diagnostic testing for five minutes every 30 days and 30 minutes bi-annually. Automatic test is easily postponed for eight hours by activating manual test switch. Diagnostic evaluation of lamp, AC to DC transfer, charging and battery condition. Continuously monitors AC functionality.

Load learning capability self-calibrates to DC load at first test, enabling it to detect a lamp failure on future tests. It may be recalibrated at any time by holding down the test switch for 15 seconds.

BATTERY: Sealed, maintenance-free lead-calcium battery standard.

Sealed, maintenance-free nickel-cadmium battery optional.

Catalog Number

Notes

Type

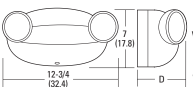






HIGH-CAPACITY UNITS

Example: ELM618



 Depth:
 4-3/4 (12.1)
 ELM627

 Weight:
 6.8 lbs (3.1 kg)
 8.0 lbs (3.6 kg)

ELM654, ELM1254, ELM1272

Depth: 5-7/8 (14.9) Weight: 13.0 lbs (5.9 kg)

All dimensions are inches (centimeters) unless otherwise specified.

Automatic recharge after a 90-minute discharge.

Low-voltage disconnect prevents excessively deep discharge that can permanently damage the battery. Single-circuit battery connection

**LISTING** — UL listed. Damp Location 50°F-104°F (10°-40°C) listing available. Meets UL 924, NFPA 101, NFPA 70-NEC and OSHA illumination standards.

WARRANTY — Three-year limited warranty.

Note: Specifications subject to change without notice.

Actual performance may differ as a result of end-user environment and application.

#### ORDERING INFORMATION

For shortest lead times, configure product using **standard options** (shown in bold).

Family	Face type		Options <sup>5</sup>	
ELM618 6V, 18W ELM627 6V, 27W ELM654 6V, 54W ELM1254 12V, 54W ELM1272 12V, 72W	6-Volt MR 24 Composite (blank) 9W/6V krypton <sup>1</sup> H1206 12W/6V halogen <sup>2</sup> H2006 20W/6V halogen <sup>3</sup>	12-Volt MR 24 Composite <sup>4</sup> ( <b>blank</b> ) 9W/12V krypton H1212 12W/12V halogen H2012 20W/12V halogen	B Black housing <sup>6</sup> N Maintenance-free ni-cad battery <sup>7</sup> TD Time delay <sup>8</sup> RT Remote test <sup>9</sup>	Self diagnostics <sup>8</sup> Less heads <sup>10</sup> Damp location, 50°-104°F (10° - 40°C) <sup>7,11</sup> NOM Certified <sup>12</sup>

Options Availability Guide									
Product	Size	SD <sup>8</sup>	TD8	RT <sup>9</sup>	N <sup>7</sup>	B <sup>6</sup>	DL 7,11	RO <sup>10</sup>	NOM <sup>12</sup>
ELM618	S								
ELM627	S								
ELM654	L								
ELM1254	L								
ELM1272	L								

### Accessories: Order as separate items.

ELA LRT	Remote test (laser) for distances up to 15'
ELA VS2	Polycarbonate vandal shield (1/8" thick) <sup>14</sup>
ELA WG2M	Wireguard (21-1/4"W x 15"H x 12"D)13
ELA MR24	Compact MR24 remote lamp head ELA MR24 K0606 (6W, 6V krypton) ELA MR24 K0906 (9W, 6V krypton) ELA MR24 H1206 (12W, 6V halogen) ELA MR24 K0912 (9W, 12V krypton) ELA MR24 H1212 (12W, 12V halogen)
	ELA MR24 H2006 (20W, 6V halogen)
	FLA MR24 H2012 (20W 12V halogen)

#### Notes

- 1 Available on ELM618, ELM627, and ELM654 only.
- 2 Available on ELM627 and ELM654 only.
- 3 Available on ELM654 only
- 4 Available on ELM1254 and ELM1272 only.
- 5 See Options Availability Guide.
- 6 Available on ELM627 and ELM1272 only.
- 7 Available on ELM618, ELM627, and ELM1254 only.
- SD and TD for ELM618 and ELM1254 must be ordered with N option.
- 9 RT not available with SD. Need to order the ELA LRT.
- 10 Not available with any other options, except ELM1272 TD.
- 11 Damp location listed from 50°F 104°F (10°C to 40°C) except ELM618N, ELM627N and ELM1254N listed from 60°F 90°F (16°C to 32°C).
- 12 NOM available with ELM618 and ELM1254 only (not available with any other options).
- 13 See spec sheet <u>ELA-WG</u>.
- 14 See spec sheet <u>ELA-RTLP-MS-VS2</u>

EMERGENCY ELMG-12

## **SPECIFICATIONS**

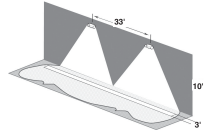
ELECTRICAL								
Primary Circuit								
		AC input		Output		Watts o	utput	
Туре	Volts	Amps	Max watts	volts	1-1/2 hrs.	2 hrs.	3 hrs.	4 hrs.
ELM618 -	120	.167	5.2	- 6	18	13.5	9	3
LEMOTO	277	.072	5.6	- 0	10	13.3	,	
ELM627 -	120	.10	5.2	- 6	27	20	13.5	10
LLIVIOZ7	277	.04	5.6	0	27	20	13.3	
ELM654 -	120	.250	7.4	- 6	54	40.5	27	20
LEMOST	277	.108	7.4	0	J4	40.5		
ELM1254 -	120	.250	11	- 12	54	40.5	27	20
LLINI1254 -	277	.108	11.1	12	34	40.3	21	20
ELM1272 -	120	.250	11	- 12	72	54	36	27
LLIVIIZ/Z =	277	.108	11.1	- 12	12	J <del>1</del>	30	21

BATTERY				
Nickel-Cadmiu	m			
Voltage	Shelf life <sup>1</sup>	Typical life¹	Maintenance <sup>2</sup>	Optimum temperature <sup>3</sup>
6/12	3 years	7-9 years	none	32°-100°F (0°-37.8°C)

Sealed Lead calcium						
Voltage	Shelf life <sup>1</sup>	Typical life¹	Maintenance <sup>2</sup>	Optimum temperature <sup>3</sup>		
6/12	12 months	5-7 years	none	60°-90°F (16°-32°C)		

- 1 At 77°F (25°C).
- 2 All life safety equipment, including emergency lighting for path of egress, must be maintained, serviced and tested in accordance with all National Fire Protection Association (NFPA) and local codes. Failure to perform the required maintenance, service or testing could jeopardize the safety of occupants and will void all warranties.
- 3 Optimum ambient temperature range where unit will provide capacity to 90 minutes. Higher and lower temperatures affect life and capacity. Consult factory for detailed information.

## **PERFORMANCE DIAGRAMS**



**ELM6 Halogen Performance Advantage** 

• 73% increase in center-to-center spacings

over the highest wattage lamphead available from competitive emergency

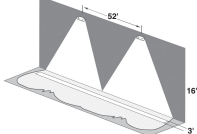
6-volt,20-watt halogen lampHigher mounting heights deliver 50+ feet

center-to-center spacing

lighting units

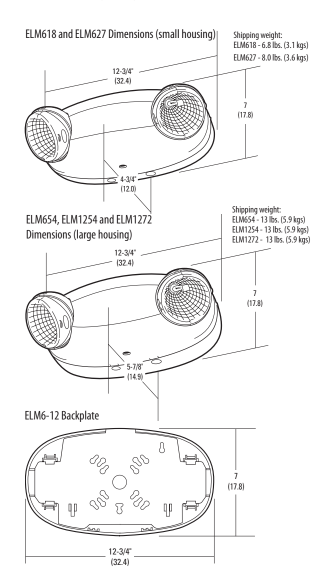
# ELM12 Performance Advantage

- 12-volt, 9-watt krypton lamp
- Typical 10-foot mounting height delivers 33 feet center-to-center spacing
- 48% increase in center-to-center spacings over competitive 12-volt higher capacity emergency lighting units.



## MOUNTING

All dimensions are in inches (centimeters).



Recommended Center-to-Center Spacing								
		Mou	nting hei	ght				
Lamps	7.5′	10′	12′	16′	20′			
K0606	25'	N/A	N/A	N/A	N/A			
K0906	25'	31′	29'	27′	23′			
K0912	25'	33′	30'	29'	26′			
H1212	N/A	31′	33'	39'	41′			
H2006	N/A	35′	37'	52'	49'			

