

Product Information

04L-ELM 01

Contemporary Thermoplastic Emergency Lighting Units

Intended Use

Provides a minimum of 90 minutes of illumination for the rated wattage upon loss of AC power. Ideal for applications requiring attractive unit equipment with quick installation.

Features

White, compact low profile contemporary design with high-impact thermoplastic housing that is impact-resistant, scratchproof, corrosion-proof, UV-stable to resist discoloration from artificial light sources or sunlight.

Maintenance-free lead-calcium battery.

Two 5.4W wedge-based krypton lamps (ELM/ELM2) offer 32 percent more light output than standard incandescent lamps.

Patent-pending MR24, multi-faceted reflector (ELM2) significantly improves photometric performance - 60 to 100 percent more light delivered to the path of egress.

Dual-voltage input capability (120/277V) Edge connectors on printed circuit board ensure long-term durability.

Unique track-and-swivel arrangement permits full range of direction of lamp head adjustment (except ELM). Universal J-box mounting pattern. Tool-less access for maintenance. Flexible conduit entry provision on top of the unit.

 ${\tt Quick-Mount}^{\scriptstyle (\! 8\!)}$ snap-together construction permits installation in three easy steps in less than three minutes. (ELM/ELM2)

Vandal-resistant ELA VS (ELM/ELM2) and ELA VS2 (6ELM2/P,ELM4,ELM10) polycarbonate shield available.

Wall or ceiling mounted. (ELM/ELM2)

Quantum Series 6ELM2P, ELM4 and ELM10. will power a variety of remote devices up to rated wattage of fixture.

Listings – UL Listed. NOM Certified/ (see options).

Catalog Number

ELM

FLM2

6ELM2

6ELM2P

ELM4

ELM10

DL SD

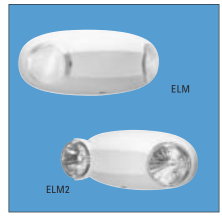
В Ν

2

Emergency Lighting Units

Quantum

ELM/ELM2 6ELM2/ELM4/ELM10 Quick-Mount[®]



Example: 6ELM2 SSB AM

Cat. No.

MR24 K0606

MR24 K0606

CDS N0806

CDS N0806

CDS N1212

CDS N1212

Width: 12-1/2 (317)

Height: 5(127)

3-3/4 (95)

4.0 lbs. (1.8 kas.)

ELM2

Depth:

Weight:

Watt/ Lamp

5.4

5.4

7.2

7.2

12

12

Option Descriptions

- SD Self-diagnostics
- В Black housing
- Ν Maintenance-free nickel-cadmium batteries
- RO Less lamp heads
- 8W halogen lamps н
- SSB Square sealed-beam lamp heads
- TD Integral time delay (12V only)
- DI Damp location
- CSR 8-foot cordset attached (120V ELM
- only) NOM NOM Certified

NOTES:

Black ELM2 not available with damp location option. 2 SD option not available with N, AM, VM, LD or HC.

For additional lamp heads, remote fixtures, options and accessories, see pages 319-321.

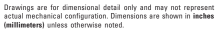
For application guidelines and fixture performance data, see pages 344-351.

Electrical Application Data								
	AC Input Volts Amps Watts			Output Volts	1½ hrs	Output Watts 2 hrs 3 hrs		4 hrs
ELM	120 277	.11 .12	1.2 1.5	6	12	—	_	—
ELM2	120 277	.11 .12	1.2 1.5	6	12	_	_	_
6ELM2	120 277	.167 .072	20 20	6	16	12	8	6
6ELM2P	120 277	.167 .072	20 20	6	24	18	12	9
ELM4	120 277	.250 .108	30 30	12	50	37	25	18
ELM10	120 277	.250 .108	30 30	12	125	93	62	46

FLM/FLM2 Quick-Mount Installation:

Ordering Information

- 1) Feed leads through mounting plate and make connections to AC power supply.
- 2) Align mounting plate on J-box and secure with screws
- 3) Connect battery and snap housing onto mounting plate



11-1/2 (292)

5(127)3.0 lbs. (1.4 kgs.)

R0 H SSB TD CSR NOM



6ELM2/6ELM2P

Width 16-1/4 (413) 5-3/8(137) Depth: . Height: 5(128) Weight 7.5 lbs.(3.4 kgs.) 6FI M2. 6ELM2P: 7.5 lbs.(3.4 kgs.)

ELM4 Width: 18-1/2 (470) Depth: 6-1/4(158) Height: 7-1/2 (191) Weight: 13 lbs. (5.9 kgs.)









ELM Width

Depth: 8-1/2 (25) Height: Weight: