

### **FEATURES & SPECIFICATIONS**

INTENDED USE — Provides a minimum of 90 minutes illumination for the rated wattage upon loss of AC power to meet and exceed code required emergency lighting. Ideal for applications requiring attractive LED unit equipment with quick installation and unparalleled performance for mounting heights from 7.5' to 30'.

Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate.

Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.

**CONSTRUCTION** — The housing is a standard white (black optional) thermoplastic with a compact and low-profile contemporary design. It is 5VA flame rated, impact-resistant, scratch-resistant and corrosion proof. The UV-stable resin resists discoloration from natural and man-made light sources. There is a low-profile, integrated and back-lit test switch with an easily visible multi-color LED status indicator. The back-plate contains a universal j-box mounting pattern to facilitate ease of installation on a wide variety of j-boxes and the front housing allows tool-less access for ease of maintenance. **US Patents Pending**.

The lamp heads have a unique track-and-swivel arrangement permitting full range of direction of optical aiming.

**OPTICS** — The ELM4L features two high-performance LEDs rated at 3.3 watts per lamp head and delivers a total of 640 lumens in a spot pattern (SP640L).

The ELM6L features three high-performance LEDs rated at 5.3 watts per lamp head and delivers a total of 1,100 lumens in a spot pattern (SP1100L).

The typical life of an LED is 10 years. The LED light sources typically never need to be replaced under normal conditions for normal off applications.

CCT: 5000K

**ELECTRICAL** — Orderable in multiple voltages (see ordering tree for specific voltages.)

Current-limiting charger maximizes battery life and minimizes energy consumption to meet California Energy Commission Title 20 requirements for small battery charger systems and provides low operating costs.

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

Regulated charge voltage maintains a stable 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.

BATTERY: Sealed, maintenance-free nickel-cadmium (ELM4L only) or Lithium Iron Phosphate battery. Optional High-Output (HO option) and Extra High Output (EHO option), LTP battery type only, provides a wide variety of remote capacities and/or extended run-times.

### SELF-DIAGNOSTICS and REMOTE TEST (SDRT option):

Automatic 24-hour recharge after a 90-minute discharge.

Advanced electrical design provides constant light output throughout the entire discharge period.

Brownout protection is automatically switched to emergency mode when supply voltage drops below approximately 80 percent nominal of 120, 220, 277 or 347. Other input voltages may vary.

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

Self-Diagnostics: Continuously monitors AC functionality. Test switch and remote tester (ELA LRT accessory) provides manual activation of 30-second diagnostic testing for on-demand visual inspection. Standard derangement monitoring will indicate disconnected battery, charger failure and displays green flashing indicator light while in emergency mode. Single multi-chromatic LED indicator to display two-state charging, test activation and three-state self-diagnostics.

Self-diagnostic testing: Five minutes every 30 days and 90 minutes annually. Diagnostic evaluation of lamps, AC to DC transfer, battery charging and condition of microprocessor. Automatic test is easily post-poned for eight hours by activating manual test switch or use of remote tester (ELA LRT accessory).

**INSTALLATION** — Wall and ceiling mount standard. Blind-mate connector ensures easy installation and safe maintenance. 7/8" entrance provision at top of unit for standard 1/2" conduit entry. Tool-less removal of front cover from back-plate for ease of installation and maintenance.

**LISTINGS** — UL damp location listed standard and wet location listed when used with the WPVS accessory, all at 50-104°F (10-40°C). Meets or exceeds all applicable requirements for UL 924, NFPA 101 (current Life Safety code), NFPA 70 (NEC), NOM (Norma Oficial Mexicana), California Energy Commission Title 20 section 1605.3 (W)(4), FCC and OSHA. List and labeled to comply with Canadian Standards C22.2 No. 141-10.

**WARRANTY** — 5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms\_and\_conditions.aspx

**NOTE:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.













Catalog Number			
Notes			
Туре			



Contemporary Commercial LED Emergency Light



# **ELM4L** 640 Lumens

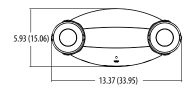
# ELM6L

## LITHIUM IRON PHOSPHATE NICKEL CADMIUM



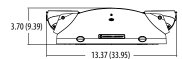
### MOUNTING

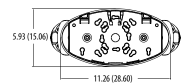
All dimensions are inches (centimeters) unless otherwise indicated.





Length: 13 3/8 (33.95)





### Specifications

Depth: 3 45/64 (9.39)
Height: 5 15/16 (15.06)
Weight: ELM4L 3 lb (1.4kg)
Weight: ELM6L 3 lb (1.4kg)
Weight: ELM6L HO 3.5 lbs (1.59 kg)
Weight: ELM6L EHO 3.75 lbs (1.7 kg)

### **ELM4L-ELM6L** Quantum® LED Contemporary Commercial Emergency Light

### **NICKEL CADMIUM BATTERY MODELS**

ORDERING INFORMATION For shortest lead times, configure product using **bolded options**.

Series	Lamp Type	Housing Color	Voltage	Battery Type	Automatic Testing	Options
ELM4L¹ 640 lumens, adjustable optics	(blank) SP640L 640 lumen, 6.6 watt, Spot Pattern, two lamp	<b>(blank)</b> White B Black	(blank) 120/277 VAC/60 Hz UVOLT 120-347 VAC/60 Hz	<b>(blank)</b> Nicad	(blank) None	(blank) none RRL RELOC® Ready luminaire WPVS Wet protective vandal shield² USPOM Assembled in the US

### Notes

- 1 Does not support remote loads.
- $2\ \ \text{Must be ordered when using for wet location applications..}\ WPVS\ breaks\ out\ and\ ships\ separately\ and\ color\ will$ match (ex: WPVS LRG B). Decreases delivered lumens up to 20%. See spec sheet WPVS for more information.

Example: ELM4L

**Example:** ELM6L UVOLT LTP SDRT

### LITHIUM IRON PHOSPHATE BATTERY MODELS

ORDERING INFORMATION For shortest lead times, configure product using **bolded options**.

Series <sup>1</sup>		Lamp Ty	pe	Housing	Color	Voltage	)	Batte	ery Type	Automat	ic Testing	Options	
ELM4L	640 lumens, adjustable optics	(blank)	SP640L 640 lumen, 6.6 watt, Spot Pattern, two lamp	(blank) B	White Black	UVOLT	120-347 VAC	LTP	Lithium Iron Phosphate	<b>(blank)</b> SDRT	none <sup>3</sup> Self- diagnostics,	TD HO EHO	Time Delay High-output battery Extra High-output battery
ELM6L	1100 lumens, adjustable optics	(blank)	SP1100L 1100 lumen, 10.6 watt, Spot Pattern, two lamp Less lamp heads								remote test	RRL WPVS USPOM PM	RELOC® Ready luminaire Wet protective vandal shield <sup>4</sup> Assembled in the US Pendant mount <sup>5</sup>

### Other Accessories: Order as separate catalog number.

WPVS LRG W Wet protective vandal shield, white (must be used for wet location applications) WPVS LRG B Wet protective vandal shield, black (must be used for wet location applications) FI A WG1 Wireguard, 15" W x 13-1/2" H x 6" D (see spec sheet ELA-WG).

ELA LRT remote test (laser) for distances up to 15'



ELM4L-ELM6L mounted inside the WPVS

- 1 Extended run-time or remote capacity is standard. New ELMRE style remotes are compatible with both SDRT and non-SDRT versions (see page 3).
- 2 SDRT not compatible to run previous generation ELA style remotes (see page 3).
- 4 Must be ordered when using for wet location applications. WPVS breaks out and ships separately and color will  $match \ (ex: WPVS\ LRG\ B).\ Decreases\ delivered\ lumens\ up\ to\ 20\%.\ See\ spec\ sheet\ \underline{WPVS}\ for\ more\ information.$
- 5 Pendant mount option will include a 12" long 3/8-16 UNC threaded rod and hardware. Not available with any other  $lengths.\ Only\ available\ with\ ELM6L\ series,\ not\ available\ with\ ELM4L\ series.$

### **ELM4L-ELM6L** Quantum® LED Contemporary Commercial Emergency Light

### **SPACING GUIDELINES**

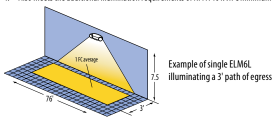
\*Note: To see complete photometric report or download the .ies file for this product, visit Lithonia Lighting ELM4L and ELM6L home page.

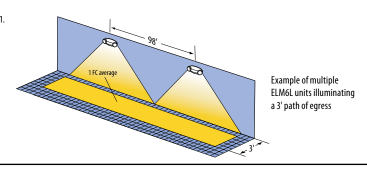
Maximum Spacing Guidelines — ELM4L							
Manustinu	IIIiatia	Single Lu	uminaire	Multiple I			
Mounting Height	Illumination Level	3' Path of Egress	6' Path of Egress	3' Path of Egress	6' Path of Egress	Application Notes	
7.5'	1FC Avg <sup>1</sup>	62'	58'	67'	60'	100'Corridor, 8' wide, and	
10'	1FC Avg <sup>1</sup>	62'	58'	67'	60'	12' high with 80/50/20 reflectances	
7.5'	1FC Avg <sup>1</sup>	52'	40'	66'	58'		
10'	1FC Avg <sup>1</sup>	52'	48'	64'	60'	Retail open	
12'	1FC Avg <sup>1</sup>	52'	48'	62'	59'	area: 200' X 15' X 30' with 80/50/20	
16'	1FC Avg <sup>1</sup>	52'	44'	61'	58'		
20'	1FC Avg <sup>1</sup>	44'	42'	60'	58'	reflectances	
24'	1FC Avg <sup>1</sup>	34'	34'	42'	58'		

Maximum Spacing Guidelines — ELM6L						
Mounting	Illumination	Single Lu	ıminaire	Multiple	A	
Mounting Height	Level	3' Path of Egress	6' Path of Egress	3' Path of Egress	6' Path of Egress	Application Notes
7.5'	1FC Avg <sup>1</sup>	76'	74'	98'	90'	100' Corridor, 8' wide, and
10'	1FC Avg <sup>1</sup>	76'	74'	98'	88'	12' high with 80/50/20 reflectances
7.5'	1FC Avg <sup>1</sup>	60'	48'	77'	68'	
10'	1FC Avg <sup>1</sup>	78'	56'	85'	82'	Retail open
12'	1FC Avg <sup>1</sup>	68'	66'	77'	74'	area: 200' X 15' X 30' with 80/50/20 reflectances
16'	1FC Avg <sup>1</sup>	72'	68'	72'	74'	
20'	1FC Avg <sup>1</sup>	66'	64'	70'	68'	
24'	1FC Avg <sup>1</sup>	66'	56'	65'	62'	

### Notes:

1. Also meets the additional illumination requirements of NFPA 101: .1FC minimum and max/min ration of 40:1.





### **REMOTES**

BATTERY CAPACITY	Outdoor/ Wet Location Remotes					
Battery Option (LTP Only)	Battery Voltage	Total Capacity 90 Minutes	LP220L (1.2 Watts each) Maximum # Remote Lamps <sup>1</sup>	SP640L (3.3 Watts each) Maximum # Remote Lamps <sup>1</sup>	SP1100L (5.3 Watts each) Maximum # Remote Lamps <sup>1</sup>	ELA QWP (1.5 Watts each) Maximum # Remote Lamps <sup>1,2</sup>
ELM4L LTP	9.6V	11 watts	3	1	0	2
ELM4L LTP HO	9.6V	22 watts	12	4	2	10
ELM4L LTP EHO	12.6V	32 watts	21	7	6	N/A
ELM6L LTP	9.6V	11 watts	0	0	0	N/A
ELM6L LTP HO	9.6V	22 watts	9	3	2	N/A
ELM6L LTP EHO	12.6V	32 watts	17	6	4	N/A
ELM6L LLH LTP	9.6V	11 watts	9	3	2	N/A
ELM6L LLH LTP HO	9.6V	22 watts	18	6	4	N/A
ELM6L LLH LTP EHO	12.6V	32 watts	26	9	6	N/A

- 1 These are in addition to the lamp heads on the product.
- 2 For ELA QWP ordering information, please see spec sheet ELA-Q-LED.



ELMRE LP220L SGL



**ELMRE SP640L SGL** 



ELMRE SP640L T



ELMRE SP100L SGL

### **ELMRE Compatible Remotes<sup>1</sup>**

#### LTP Compatible Remote Accessories: Order as separate catalog number. ELMRE LP220L SGL Single LED Indoor remote head, white. ELMRE LP220L T Twin LED Indoor remote heads, white. ELMRE SP640L SGL Single LED Indoor remote head, white. ELMRE SP640L T Twin LED Indoor remote heads, white. ELMRE SP1100L SGL Single LED Indoor remote head, white. ELMRE SP1100L T Twin LED Indoor remote heads, white.

### Notes

ELMRE SP1100L T

- 1 Compatible with SDRT and non-SDRT versions.
- ${\bf 2} \ \ {\bf Order} \ the \ {\bf WPVS} \ accessory \ for \ wet \ location \ listing \ and \ vandal \ protection.$





ELMRE LP220L T with WPVS SML W (order separately)



## **ELM4L-ELM6L** Quantum® LED Contemporary Commercial Emergency Light

### **SPECIFICATIONS**

ELECTRICAL							
Primary Circuit							
Туре	Volts	Input amps	Watts				
Nicad	120	0.032	3.15				
	347	0.036	3.15				
Lithium Iron	120	0.028	2.78				
Phosphate (SDRT)	347	0.033	2.78				
Lithium Iron	120	0.046	4.77				
Phosphate (HO option)	347	0.046	4.77				
Lithium Iron	120	0.052	5.95				
Phosphate (EHO option)	347	0.045	5.95				

BATTERY CAPACITY FOR EXTENDED RUN-TIMES							
Battery Option	Total Capacity 2 hours	Remote Capacity 2 hours*	Total Capacity 4 hours	Remote Capacity 4 hours*			
ELM4L - LTP	8.25 watts	NA	NA	NA			
ELM4L - HO	16.5 watts	9.9 watts	8.25 watts	NA			
ELM4L EHO	24 watts	17.4 watts	12 watts	5.4 watts			
ELM6L - LTP	8.25 watts**	8.25 watts**	NA	NA			
ELM6L HO	16.5 watts	5.9 watts	8.25 watts**	8.25 watts**			
ELM6L EHO	24 watts	13.4 watts	12 watts	12 watts**			

<sup>\*</sup> Remote capacity left after using standard lamps shipped mounted on luminiare. ELM4L standard high performance LED lamp heads are rated at 3.3 watts each, delivering a total of 640 lumens. ELM6L standard high performance LED lamp heads are rated at 5.3 watts each, delivering a total of 1,100 lumens. These lamps are different in both wattage and performance from the LT24 compatible remotes. \*\* LLH option only

BATTERY						
Nicad (6V)						
Typical Shelf life <sup>1</sup>	Typical life <sup>1</sup>	Maintenance <sup>2</sup>	Temperature range <sup>3,4</sup>			
3 years	7-9 years	none	50-104°F (10-40°C)			
Lithium Iron Phosphate (standard and HO option) (9.6V)						
Typical Shelf life <sup>1</sup>	Typical life <sup>1</sup>	Maintenance <sup>2</sup>	Temperature range <sup>3,4</sup>			
1 year	7-9 years	none	50-104°F (10-40°C)			
		•				
Lithium Iron Phosphate (EHO option) (12.8V)						
Typical Shelf life <sup>1</sup>	Typical life <sup>1</sup>	Maintenance <sup>2</sup>	Temperature range <sup>3,4</sup>			
			, ,			

#### Notes

- 1 At 77°F ambient temperature, charge/discharge cycles and prolonged full discharge may reduce useful life.
- 2 All life safety equipment, including emergency lighting for path of egress must be tested in accordance with all National Fire Protection Association (NFPA) and local codes. Failure to perform the required testing could jeopardize the safety of occupants and will void all warranties.
- 3 Optimum ambient temperature range where unit will provide capacity for 90 minutes. Higher and lower temperatures affect life and capacity.
- 4 Battery life is negatively impacted by many variables including temperature, charging rates, number of cycles and deep discharges due to long periods of time without AC power.