

# Life Depends on It

When it comes to life safety, adequate is not enough. We know that life depends on building occupants and first responders having light in emergency situations. The Quantum® series from Lithonia Lighting® with improved aesthetics and performance is easy to install and maintain. The advanced optical design and electronic technology delivers constant, high-quality light output when it is needed most.

#### Market leading optical performance

Includes the latest in LED optical design raising the bar for path of egress coverage and spacing, allowing fewer products to do the same job.

### ELM4L and ELM6L Premium LiFePO, Electronics Package:

- Lithium iron phosphate batteries with capacity for two additional remote lamps or three hour run-time (ELM4L)
- Universal input voltage (120 through 347V 50–60Hz)
- Self-diagnostics and remote testing
- Optional HO and EHO batteries provide additional remote capacities or run times
- Constant light output over the full discharge period



#### **ELM4L Aimable Optics**

- 640 lumens
- Up to 67' spacing
- Wall- and ceiling-mount

#### **ELM6L Aimable Optics**

- 1100 lumens
- Up to 98' spacings
- Performs well at any mounting height
- Wall- and ceiling-mount

#### **ELM4L NiCad Standard Features**

- Dual-voltage AC input
- Quick-mount installation
- Up to 67' spacings
- UL damp location listed

Learn more about the ELM4L and ELM6L at www.lithonia.com

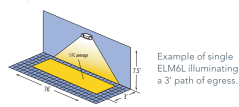
## Quantum® ELM4L and ELM6L

#### Market Leading Optical Performance Spacings

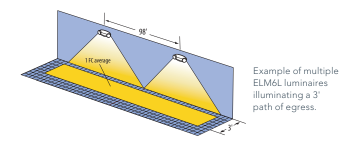
#### Maximum Spacing Guidelines – ELM4L

Mounting Height	Illumination Level	Single Luminaire		Multiple Luminaire			
		3' Path	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 12' high with 80/50/20 reflectances  Retail open area: 200' x 15' x 30' with 80/50/20 reflectances	
10'	1FC Avg <sup>1</sup>	60'	58′	67'	60'		
7.5'	1FC Avg <sup>1</sup>	52'	40'	66'	58'		
10'	1FC Avg <sup>1</sup>	52'	48′	51'	52'		
12'	1FC Avg <sup>1</sup>	52'	48'	51'	52'		
16'	1FC Avg <sup>1</sup>	52'	44'	54'	48'		
20'	1FC Avg <sup>1</sup>	44'	42'	49'	58'		
24'	1FC Avg <sup>1</sup>	34'	34'	42'	58'		

<sup>&</sup>lt;sup>1</sup>Also meets the additional illumination requirements of NFPA 101: 1FC minimum and max/min ratio of 40:1.



#### Maximum Spacing Guidelines - ELM6L Single Luminaire | Multiple Luminaire Illumination **Application Notes** 3' Path 6' Path 6' Path 3' Path Height Level of Egress | of Egress | of Egress of Egress 100' Corridor, 8' 7.5 1FC Avg 76' 74' 90' wide, and 12' high with 80/50/20 10 1FC Avg 1 74 98 88 76 reflectances 77' 7.5 1FC Avg 60' 48' 68' 1FC Avg 1 78' 56' 85' 821 Retail open area: 12' 1FC Avg 1 64' 66' 72' 74' 200' x 15' x 30' 72' 72' 74' with 80/50/20 16' 1FC Avg<sup>1</sup> 68' reflectances 20 1FC Avg 1 70' 68' 66' 64' 1FC Avg 1 66'



# Premium LiFePO<sub>4</sub> Electronics Package

Life Safety code requires building owners to perform a minimum 30-second test every month and 90-minute test annually. Visual inspections and tests must be documented.

#### **Self-Diagnostics and Remote Testing**

- Automatically performs monthly and annual testing with multi-status diagnostics functions. Reducing testing and maintenance labor up to 66%.
- Remote transmitter (RTKIT) initiates 30-second test for on demand visual inspection from up to 40 feet away. Eliminates the need for a lift or ladder.

# Lithium battery powers compatible remotes OR provides extended run-times.



SP1100L/

SP640L



SP1100L/

SP640L





LP220L FXO



ELMRE

I P220I



I P220I









<b>Battery Capacity</b>	Outdoor/ Wet Location Remotes				
Battery Option (LTP Only)	"Total Capacity 90 Minutes"	"LP220L (1.2 Watts each) Maximum # Remote Lamps1"	"SP640L (3.3 Watts each) Maximum # Remote Lamps1"	"SP1100L (5.3 Watts each) Maximum # Remote Lamps1"	ELA QWP (1.5 Watts each) Maximum # Remote Lamps <sup>1</sup>
ELM4L LTP	11 watts	3	1	N/A	2
ELM4L LTP HO	22 watts	12	4	2	10
ELM4L LTP EHO	32 watts	21	7	6	N/A
ELM6L LTP	11 watts	0	0	0	N/A
ELM6L LTP HO	22 watts	9	3	2	N/A
ELM6L LTP EHO	32 watts	17	6	4	N/A
ELM6L LLH LTP	11 watts	9	3	2	N/A
ELM6L LLH LTP HO	22 watts	18	6	4	N/A
ELM6L LLH LTP EHO	32 watts	26	9	6	N/A

<sup>&</sup>lt;sup>1</sup> These are in addition to the lamp heads on the product.

BATTERY CAPACITY	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 - H0	16.5 watts	9.9 watts	8.25 watts	NA						
ELM4L EH0	24 watts	17.4 watts	12 watts	5.4 watts						
ELM6L - LTP	8.25 watts**	8.25 watts**	NA	NA						
ELM6L H0	16.5 watts	5.9 watts	8.25 watts**	8.25 watts**						
ELM6L EH0	24 watts	13.4 watts	12 watts	12 watts**						

mote capacity left after using standard lamps shipped mounted on luminaire. 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.















<sup>\*\*</sup> LLH option only