

## **FEATURES & SPECIFICATIONS**

INTENDED USE — To be powered by Quantum series emergency units and any battery voltage system between SVDC and 30VDC output and with adequate wattage capacity. Remote lamp head matches the appearance of the Quantum® ELM2LF, ELM2L, ELM4L, ELM6L series units, as part of an emergency lighting system providing light for the path of egress. Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate. Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.

**CONSTRUCTION** — Compact, low-profile contemporary design, available in white (standard) or black. Engineering-grade thermoplastic housing is impact-resistant, scratch-resistant and corrosion-proof. UV stable resin resists discoloration from natural and man-made light sources. Strong, compact and

Single or twin heads available.

Fully adjustable lamp heads to meet all aiming requirements.

corrosion-resistant with a UL94V-O flame rating.

Universal J-box mounting pattern. Tool-less access for maintenance. US Patent No. D483,511.

**OPTICS** — LED, available in: 1.2W (LP220L) or 3.3W (SP640L) lamps @ 5VDC-20VDC input, and 5.3W (SP1100L) lamps @ 7VDC-30VDC input. The typical life of the LED is 10 years.

LEDs provide nominal 70 CRI at 5000 K.

INSTALLATION — Wall or Ceiling mount standard. Flexible conduit entry provision on top of the unit. US Patent No. D483.511.

**LISTINGS** — UL damp location listed standard and wet location listed when used with the WPVS accessory, up to -22-104°F(-30 -40°C). Meets UL 924, NFPA 101 (current Life Safety Code). Meets NFPA 70 (NEC), C22.2 CSA. Meets all applicable FCC requirements. Meets NEC and OSHA illumination standards. Meets Mexican standards. Available for sale in California.

**GOVERNMENT PROCUREMENT** — BAA – Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations. BABA — Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

**WARRANTY** — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

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  $^{\circ}$ C. Specifications subject to change without notice.

Catalog
Number

Notes

Type



**LED Thermoplastic Emergency Remote** 

# **ELMRE**









ELMRE SP640L SGL







ELMRE LP220L T

ELMRE SP640LT

ELMRE SP1100L T

## MOUNTING

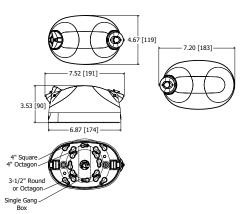
All dimensions are inches (centimeters) unless otherwise indicated.

ELMRE LP220L SGL / T Specifications

Length: 6.87 (174)
Depth: 3.53(90)

Height: 4.67(119)
Weight of SGL: 0.75 lbs (0.34kg)

Weight of T: 0.8 lbs (0.36kg)



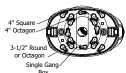
ELMRE SP640L SGL / T ELMRE SP1100L SGL / T Specifications

Length: 6.87 (174) Depth: 3.69 (94) Height: 4.67 (119)

Weight of SP640L SGL: 1.05lbs (0.48kg)

Weight of SP640L T: 1.55lbs (0.70kg)
Weight of SP1100L SGL: 1.2lbs (0.54kg)
Weight of SP1100L T: 1.65lbs (0.75kg)

7.92 [201] 3.69 [94] 7.40 [188]



EMERGENCY ELMRE

## **ELMRE** Quantum® LED Thermoplastic Emergency Light

ORDERING INFORMATION `	For shortest lead times, configure product using <b>bolded options.</b>	<b>Example:</b> ELMRE LP220L SGL	
		T T	

Series	Voltage	Lamp Type	Housing Color	Number of lamps	Options
ELMRE LED thermoplastic emergency remote	<b>(blank)</b> Universal DC voltage	LP220L 110 lumen, 1.2 watt, Linear pattern, 5VDC-20VDC input  SP640L 320 lumen, 3.3 watt, Spot pattern, 5VDC-20VDC input  SP1100L 550 lumen, 5.3 watt, Spot pattern, 7VDC-30VDC input	<b>(blank)</b> White B Black	SGL Single, aimable T Twin, aimable <sup>1</sup>	BAA Buy America(n) Act and/or Build America Buy America Qualified

## Accessories: Order as separate catalog number.

WPVS SML W White, wet protective vandal shield (must be used for wet location applications.

Decreases delivered lumens up to 20%. For black, change W to B. See spec sheet WPVS)

ELA WG1 Wireguard, 15" W x 13-1/2" H x 6" D (see spec sheet <u>ELA-WG</u>)



#### **BATTERY CAPACITY AND LOADING** LP220L SP640L SP1100L (1.2 Watts each) (3.3 Watts each) (5.3 Watts each) **Battery Battery Option Total Capacity** Maximum# Maximum # Maximum# (LTP Only) Voltage 90 Minutes Remote Lamps<sup>1</sup> Remote Lamps<sup>1</sup> Remote Lamps<sup>1</sup> ELM2L LTP 9.6V 4.8 watts 2 0 0 ELM2LF LTP 9.6V 4.8 watts 0 0 ELM4L LTP 9.6V 11 watts ELM4L LTP HO 9.6V 22 watts 12 4 ELM4L LTP EHO 12.8V 21 7 32 watts 6 ELM6L LTP 9.6V 11 watts 0 0 0 ELM6L LTP HO 9 9.6V 22 watts 3 ELM6L LTP EHO 12.8V 32 watts 17 6 4 ELM6L LLH LTP 9.6V 11 watts ELM6L LLH LTP HO 9.6V 22 watts 18 6 ELM6L LLH LTP EHO 12.8V 32 watts 26 9 6

### Notes

1 These are in addition to the lamp heads on the product.



1 For twin (T) remote, multiply lumens and watts by 2.