

# **FEATURES & SPECIFICATIONS**

## INTENDED USE

To be powered by Quantum® LED series unit or combo with high-output option as part of an emergency lighting system providing light for the path of egress. Remote lamp head matches the appearance of the Quantum LED series family units. **Certain airborne contaminants can diminish integrity of acrylic and/or polycarbonate.** Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.

### CONSTRUCTION

Single or twin heads available. Fully adjustable lamp heads to meet all aiming requirements. Strong, compact and corrosion-resistant with a UL94V-O flame rating. Constructed of UV-stabilized thermoplastic that resists discoloration by natural or artificial sunlight.

Outdoor remotes (QWP) are standard cast aluminum, sealed and gasketed. For use in damp and wet location

Lamp housing snaps off for easy lamp replacement.

### **OPTICS**

Lamps: 12 series parallel, 1.5W white LEDs per head. The typical life of the LED lamp is 10 years.

## INSTALLATION

Mounting base for use with single- or twin-head applications. Mounts to a single-gang switch box.

#### LISTINGS

UL Listed. Damp location listed (ELA Q)  $50^{\circ}F$  to  $104^{\circ}F$  ( $10^{\circ}C$  to  $40^{\circ}C$ ). Wet location listed (ELA QWP)  $14^{\circ}F$  to  $122^{\circ}F$  ( $-10^{\circ}C$  to  $50^{\circ}C$ ).

## 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 °C. Specifications subject to change without notice.

Catalog Number			
Notes			
Туре			



**Thermoplastic Emergency Light** 







Remote Fixture Adjustable LED Lamp Head

**Example:** ELA SD Q L0309

**ELA QWP** 









Specifications

Q single:	6-5/8" W x 4-3/4" H				
Q twin:	8-1/4" W x 4-1/4" H				
QWP single:	4-1/2" W x 5-3/4" H				
OWP twin:	8-1/2" W x 5-3/4" H				

# ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

Catalog Number 1,2,3	Description
ELA SD Q L0309 M12	Adjustable LED Single Lamp Head, White, Indoor, One 1.5W lamp, 9.6V, Self-Diagnostics
ELA SD QWP L0309 M12	Adjustable LED Single Lamp Head, Gray, Wet location, One 1.5W lamp, 9.6V, Self-Diagnostics
ELA T SD Q L0309 M12	Adjustable LED Twin Lamp Head, White, Indoor, Two 1.5W lamps, 9.6V, Self-Diagnostics
ELA T SD QWP L0309 M12	Adjustable LED Twin Lamp Head, Gray, Wet location, Two 1.5W lamps, 9.6V, Self-Diagnostics
ELA B SD QWP L0309 M12	Adjustable LED Single Lamp Head, Black, Wet location, One 1.5W lamp, 9.6V, Self-Diagnostics
ELA B T SD QWP L0309 M12	Adjustable LED Twin Lamp Head, Black, Wet location, Two 1.5W lamps, 9.6V, Self-Diagnostics

# Accessories: Order as separate item.

ELA WG1 Wireguard, 15"W x 13-1/2" H x 6" D

# Notes

- 1. White standard for Q, gray standard for QWP.
- 2. For use with LHQM LED.
- 3. SD must be ordered in combination with <u>LHQM LED</u> fixtures. Not available with ELM2LF, ELM2L, ELM4L, ELM6L.

EMERGENCY ELA-O-LED

# **ELA Q LED** QUANTUM® Thermoplastic Emergency Light

The following information is provided to assist in planning layouts for emergency lighting systems. The National Electrical Code limits voltage drop to a maximum of 5% of nominal. Thus, circuit runs must be of sufficient size to maintain operating voltage when remote fixtures and/or exit signs are connected to the emergency lighting equipment. The table below shows the length of wire run based on system voltage, wire gauge and total wattage on the run.

# \*\*ELA\_L0309 configurations

# for use with LHQM LED with SD configuration

AWG	18	16	14	12	10
DC Resistance (ohms/ft)	0.0078	0.0049	0.0031	0.0019	0.0012

Watts	Length of Run					
1.5	188	298	475	756	1206	
3	94	149	238	378	603	
4.5	63	99	158	252	402	
6	47	75	119	189	301	
7.5	38	60	95	151	241	
9	31	50	79	126	201	
10.5	27	43	68	108	172	
12	23	37	59	95	151	

<sup>\*\*</sup>Not available with ELM6L, ELM4L, ELM2L, ELM2LF SDRT

