

FEATURES & SPECIFICATIONS

INTENDED USE — Ideal for applications requiring general purpose emergency lighting exit sign.

CONSTRUCTION — Die-cast aluminum construction — compact housing. Brushed aluminum faceplate with matte black electrostatic polymeric trim. Clear lacquer finish on brushed face inhibits fingerprints and other surface contaminants. Also available in white housing.

Fully overlapping light seal prevents light leaks. Universal directional chevron knockouts are concealed and easily removed.

Provisions for conduit entry and pendant mounting.

Letters 6" high with 3/4" stroke, with 100 ft viewing distance rating, based upon UL924 standard.

U.S. Patent No. 5,739,639. Other patents pending.

OPTICS — The typical life of the exit LED lamp is 10 years.

ELECTRICAL — Dual-voltage input capability 120 or 277 VAC. Emergency models provided with test switch, status indicator and a battery that automatically recharges when normal power is restored.

Battery option: Emergency models provided with maintenance-free, sealed nickel-cadmium battery which provides 90 minutes of emergency power.

INSTALLATION — Quick-mount installation - less than 5 minutes. Universal mounting (top or end). Back mount - only available with single face. Completely concealed, easily removed mounting knockouts and hole plugs. No exposed hardware. Die-cast aluminum canopy provided. Faceplate accessory kit available for 1-face to 2-face field conversion, see accessories below.

LISTINGS — UL listed, Damp location listing 50°F to 104°F (10°C to 40°C), Meets UL 924, NFPA 101 (current Life Safety Code), NFPA 70-NEC and OSHA illumination standards. NEMA Premium certified.

WARRANTY — 5-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

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.

Note: Specifications subject to change without notice.







Die-Cast Aluminum Exit

LED LAMPS





Example: LQC 1 R EL N

Length Depth:

Height Weight: 4.5 lbs. (2.0 kg)

All dimensions are inches (centimeters) unless otherwise specified.

Specifications	LYIT	8-1/4	
h: 11-3/4 (29.8)	'EAII'	(20.9)	
n: 2 (5.1)			Щ
t: 8-1/4 (20.9)	11-3/4		2 (5.1)
ht: 4.5 lbs (2.0 kg)	(=5:5)		(0/

ORDERING INFORMATION

All configurations of this product are considered standard and have short lead times.

LQC				
Family	Housing color	Number of faces	Letter color	Operation
LQC	(blank) Matte black, brushed aluminum face W White	 Single face Double Face 	R Red G Green	(blank) AC only 120/277 EL N 120/277 VAC input with nickel-cadmium battery back-up

Accessories: Order as separate item.					
ELA WG1	Back-mount wireguard ¹				
ELA WGEXT	Top-mount wireguard ¹				
ELA WGEXE	End-mount wireguard ¹				
ELA B US12	$12^{\prime\prime}$ pendant-mount kit with black canopy. To order white canopy, replace B with W in catalog number. To order $24^{\prime\prime}$ or $36^{\prime\prime}$ lengths, replace 12 with 24 or 36^2				
ELA LQCFPK	Brushed/black faceplate kit with red and green sign panel for 1-face to 2-face field conversion				
ELA LQCBPK	Brushed/black aluminum backplate for 2-face to 1-face field conversion				
ELA W LQCBPK	White backplate for 2-face to 1-face field conversion				
ELA W LQCFPK	White faceplate kit with red and green sign panel for 1-face to 2-face field conversion				

Notes

- 1 See spec sheet ELA-WG.
- 2 See spec sheet ELA-StemKits.

EMERGENCY LOC

SPECIFICATIONS

ELECTRICAL Primary Circuit Typical Max. Supply Input LED life1 voltage watts amps Type 120 .6 .05 Red LED AC only 10 years 277 .7 .06 120 1.0 .05 Green LED AC only 10 years 277 1.2 .06 120 .6 .06 Red LED emergency 10 years 277 .7 .05 1.0 120 .05 Green LED emergency 10 years 277 1.2 .06

BATTERY (EL N option)							
Sealed Nickel-Cadmium							
Shelf life ²	Typical life²	Maintenance ³	Optimum temperature ⁴				
3 years	7-9 years	none	50°-104°F (10°-40°C)				

Notes

- 1 Based on continuous operation. The typical life of the LED lamp is 10 years.
- 2 At 77°F (25°C).
- 3 All life safety equipment, including emergency lighting for path of egress must be maintained, serviced, and tested in accordance with all National Fire Protection Association (NFPA) and local codes. Failure to perform the required maintenance, service, or testing could jeopardize the safety of occupants and will void all warranties.
- 4 Optimum ambient temperature range where unit will provide capacity for 90 minutes. Higher and lower temperatures affect life and capacity.

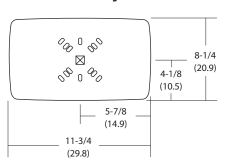
MOUNTING

All dimensions are inches (centimeters) unless otherwise specified. Shipping weight: 4.5 lbs. (2.0 kgs.)

End Mounting 4-3/4 (12.1) 5-3/4 (14.6) 8-1/4 (20.9) 11-3/4 (29.8) 2 (5.0)

Top Mounting

Back Mounting



KEY FEATURES



Faceplate accessory kit with red and green sign panels for 1-face to 2-face field conversion.



 $\label{thm:continuity} Quick-Mount installation less than 5 minutes.$



The typical life of the LED lamp is 10 years.