

FEATURES & SPECIFICATIONS

INTENDED USE — Suitable for applications requiring both exit sign and unit equipment. Attractive, 8" tall, streamlined design is great for above-the-door applications and other tight fits. Optional high-output version with remote lamps are ideal for emergency egress lighting. Certain airborne contaminants can diminish integrity of acrylic and/or polycarbonate. Click here for Acrylic- Polycarbonate Compatibility table for suitable uses.

CONSTRUCTION — Engineering-grade thermoplastic housing is impact-resistant, scratch-resistant and corrosion-proof. UL94V-O flame rating. UV-stable resin resists discoloration from natural and man-made light sources.

Rugged unibody housing snaps together with no additional fasteners. Faceplate and back cover are interchangeable on housing. Positive snap-fit tabs hold faceplate securely, yet are easily removable for lamp compartment access. Universal, directional chevron inserts are easily removed and reinserted.

Uniform graphics illumination without shadows or hot spots. Letters are 6" high with 3/4" stroke, with 100 ft. viewing distance rating based upon UL924 standard.

LEDs mounted on primary circuit boards for sign illumination. Low-energy LED lamp in sign operates in normal (AC input) and emergency (DC input) modes.

Low-profile, integrated test switch/pilot light. Easily viewed bright red status indicator.

Unique track-and-swivel arrangement permits full range of direction of lamp head adjustment. Universal J-box mounting pattern. Tool-less access for maintenance. Conduit entry position on top of unit.

U.S. Patent No. 6,848,798; 6,499,866; 6,142,648; 5,797,673; D379,373; 5,526,251; D484,272; D473,672; 5,611,163; 5,646,502.

OPTICS — Twin LED lamp heads operate in emergency (DC input) mode with 12 series-parallel white LEDs in each head. Provides redundant light sources to ensure emergency lighting performance. The typical life of the exit LED lamp is 10 years.

ELECTRICAL — Dual-voltage input capability (120/277V). Edge connector on printed circuit board ensures long-term durability.

Current-limiting charger maximizes battery life and minimizes energy consumption. Provides low operating costs.

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

Thermal compensation adjusts charger output to provide optimum charge voltage relative to ambient temperature.

Regulated charge voltage maintains constant-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.

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

Single multi-color LED indicator to display two-state charging, test activation and three-state diagnostic test. Test switch provides manual activation of 30-second diagnostic testing for on-demand visual inspection. Self-diagnostic testing for 30 seconds every 30 days, 30 minutes at 180-day interval, and 90 minutes annually. Diagnostic evaluation of LED light source, AC-to-DC transfer, charging and battery condition.

Battery: Sealed, maintenance-free nickel-cadmium battery delivers 90-minute capacity to emergency lamps. Two-state contstant-current charge maximizes battery life and automatically recharges after battery discharge. Low-voltage disconnect prevents excessively deep discharge that can permanently damage the battery. Optional high-output battery to power both local and optional LED remote lamp heads simultaneously.



Catalog

Number

Notes

Туре





LHQM LED

LED Lamp Head Nickel-Cadmium Battery

HO RO

INSTALLATION — Top, end or back mounting. Housing snaps to canopy with positive-locking tabs. Cam locking pin secures housing to canopy.

Easily removed mounting knockouts. Conduit entry knockout for 1/2" flexible conduit. J-box pattern on back panel. LISTINGS — UL damp location listed standard 50°-104°F (10°-40°C). Meets UL 924, NFPA 101 (current Life Safety Code), NEC and OSHA illumination standards.

WARRANTY — 5-year limited warranty. (Battery is prorated). 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.

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

Example: LHOM LED G

LHQM	LED			
Family	Lamp type	Housing color	Letter color	Options
LHQM Stencil face, single face plate with extra face plate	LED Two 1.5W/9.6V white LED	(blank) White B Black	R Red G Green	HOHigh-output Ni-cad batteryNOMMeets Mexican standards1HO ROHigh-output option, less lamp headsNOM SALIDASalida signage (non-UL)2SDSelf-diagnosticsSalida signage (non-UL)2

Accessories: Order as	separate catalog number.		
ELA Q L0309 SD ELA T Q L0309 SD	Single LED indoor remote head, white, self-diagnostics ^{3,4,5} Twin LED indoor remote head, white, self-diagnostics ^{3,4,5}	ELA WG3 ELA WG2M	Wireguard, 30″W x 13-1/2″ H x 6″ D ⁶ Wireguard, 21-1/4″ W x 15″ H x 12″ D ⁶
ELA QWP L0309 SD	Single LED weather-proof remote head, gray, self- diagnostics ^{3,4,5}	ELA LQMUS12	12" white stem kit ⁷
ELA T QWP L0309 SD	Twin LED weather-proof remote head, gray, self- diagnostics ^{3,4,5}	ELA LED M12	Single LED remote lamp ^{8,9}
ELA Q L0309	Single LED indoor remote head, white ^{4,5}	ELA LED T M12	Twin LED remote lamp ^{8,9}
ELA T Q L0309	Twin LED indoor remote head, white ^{4,5}	ELA LED WP M12	Single LED Weather proof remote lamp ^{8,9}
ELA QWP L0309	Single LED weather-proof remote head, gray ^{4,5}	ELA LED T WP M12	Twin LED Weather proof remote lamp ^{8,9}
ELA T QWP L0309	Twin LED weather-proof remote head, gray ^{4,5}		

SPECIFICATIONS

Electrical Primary Circuit				
	Typical LED life ¹	Supply voltage	Max amps	Max watts
Ded and groon LED	10	120 .05 4.3	4.3	
Red and green LED	10 years	277	.03	4.3

BATTERY

Ni-Cad				
Voltage	Typical Shelf life ²	Typical life²	Maintenance ³	Optimum temperature ⁴
9.6	3 years	7-9 years	none	50-104°F (10-40°C)

1 Based on continuous operation.

2 At 77°F (25°C).

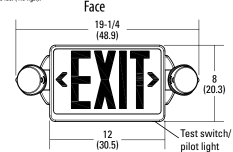
3 All life safety equipment, including emergency lighting path of egress, must be maintained, serviced and tested in accordance with all National Fire Protection Association and local codes. Failure to perform the required maintenance, service or testing could jeopardize the safety of occupants and will void all warranties.

- Optimum ambient temperature range where unit will provide capacity for 90 minutes. Higher and lower 4 temperatures affect life and capacity.
- 5. 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.

Remote Output Capacity					
Standard unit	Combo	Combo/high-output battery(HO)	Combo/high-output (HO) and no heads (RO)		
NA	NA	3W	6W		

MOUNTING

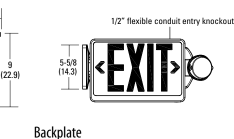
All dimensions are inches (centimeters). Shipping weight: 3.6 lbs. (1.6 kgs.).



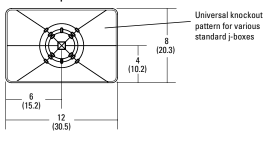


2-1/4 (5.7) -1/4

illuminating a 3' path of egress



End



LAMP PHOTOMETRICS

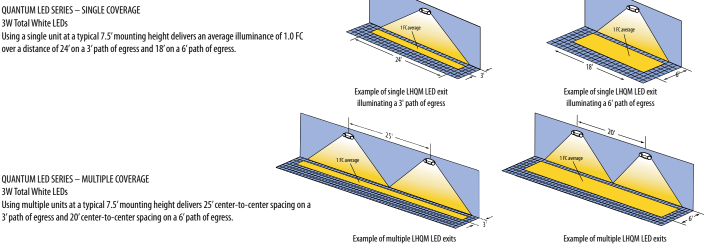
QUANTUM LED SERIES - SINGLE COVERAGE

QUANTUM LED SERIES - MULTIPLE COVERAGE

3' path of egress and 20' center-to-center spacing on a 6' path of egress.

3W Total White LEDs

Using a single unit at a typical 7.5' mounting height delivers an average illuminance of 1.0 FC over a distance of 24' on a 3' path of egress and 18' on a 6' path of egress.



illuminating a 6' path of egress

EXTENDED RUN-TIME FOR HIGH-OUTPUT EXITS Run time

Product LHQM LED HO (no remotes) LHQM LED HO RO (no remotes)

3W Total White LEDs

3.8 hours 7.5 hours

