

FEATURES & SPECIFICATIONS

INTENDED USE — Ideal for wet location areas requiring emergency lighting that are subject to saturation with non-mechanically delivered water. Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate. Click here for Acrylic-Polycarbonate Compatibility table for suitable uses.

CONSTRUCTION — Gray, compact, low-profile contemporary design. Engineering-grade thermoplastic housing is impact-resistant, scratch-resistant and corrosion-proof. UL94V-0 flamerating. UV-stable resin resists discoloration from natural and man-made light sources. Full perimeter gasket seal between front and rear housing.

OPTICS — Lamp compatibility: Two 1.9 watt white LED lamp in a composite PAR-36 style. Adjustable lamp heads with glass lens. The typical life of the LED lamp is 10 years.

ELECTRICAL — Dual-voltage input capacity (120V/277V).

Emergency unit provided with test switch, status indicator and rechargeable battery.

Battery: Delivers 90 minute emergency illumination. Sealed, maintenance-free nickel-cadmium battery provides capacity for 2-LED 9.6V remote lamp heads.

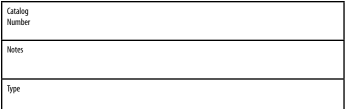
INSTALLATION — Wall-mount with external mounting tabs. Flexible conduit entry only (two 7/8" knockouts on each side).

LISTINGS — UL listed. Wet location listed. Temperature rated 32°F to 122°F (0°C to 50°C). Meets UL 924, NFPA 101 (current Life Safety Code), NFPA 70-NEC and OSHA illumination standards.

WARRANTY — 5-year limited warranty. (Battery is prorated.) 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 www.acuitybrands.com/support/warranty/terms-and-conditions

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.



Indura®

Wet Location Emergency Light



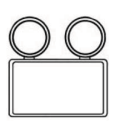


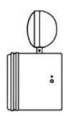


WLTU LED

Specifications

Length: 8 (20.3)
Depth: 3-5/8 (9.2)
Height: 12-1/4 (31.1)
Weight: 3.6 lbs (1.6 kg)





All dimensions are inches (centimeters) unless otherwise indicated.

ORDERING INFORMATION

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

Example: WLTU LED

Series

WLTU LED Emergency light with 1.9W, 9.6V LED lamp heads and 3.7 watts remote capacity ¹

Accessories: Order as separate catalog number.

ERE W SGL SQ M12 Single, LED indoor remote head, square, ivory white, 0.75W, 3.6V-12V voltage sensing ²
ERE W T SQ M12 Twin, LED indoor remote head, square, ivory white, 1.5W, 3.6V-12V voltage sensing ²
ERE GY SGL WP SQ M12 Single, LED outdoor remote head, square, gray 1W, 3.6V-12V voltage sensing ²
ERE GY T WP SQ M12 Twin, LED outdoor remote head, square, gray 2W, 3.6V-12V voltage sensing ²
ELA WG1 Wirequard (back mount only) ³

Notes

- $1 \ \ Operates \ up \ to \ two \ 9.6 \ V \ LED \ remote \ heads \ (see \ accessories).$
- 2 See spec sheet <u>ERE</u>.
- 3 See spec sheet ELA-WG.

EMERGENCY WLTU

WLTU Wet Location Emergency Light

SPECIFICATIONS

ELECTRICAL								
Primary circuit								
	AC volts	Input watts	Max. amps	Output volts	Output watts ²			
WLTU LED ¹	120	2.7	0.03	9.6	7.5			
	277	2.7	0.02					

BATTERY							
	Voltage	Typical Shelf life³	Typical life ³	Maintenance⁴	Temperature range⁵		
WLTU LED Ni-cad	9.6	3 years	6-8 years	none	32° – 122°F (0° – 50°C)		

- $1 \ \ Based on continuous operation. The typical life of the LED lamp is 10 years.$
- 2 Based on 1-1/2 hour run time rating.
- $4\ \ \text{All life safety equipment, including emergency lighting for path of egress, must be maintained, serviced and}$ $tested\ in\ accordance\ with\ all\ National\ Fire\ Protection\ Association\ (NFPA)\ and\ local\ codes.\ Failure\ to\ perform\ the$ required maintenance, service or testing could jeopardize the safety of occupants and will void all warranties.
- 5 Temperature range where unit will provide capacity for 90 minutes. Higher and lower temperatures affect life

