

FEATURES & SPECIFICATIONS

INTENDED USE — Ideal for wet location areas requiring emergency lighting that are subject to saturation with non-mechanically delivered water.

CONSTRUCTION — Gray, compact, low-profile contemporary design. Engineering-grade thermoplastic housing is impact-resistant, scratch-resistant and corrosion-proof. Rugged, heavy-duty, polycarbonate clear housing lens. UL94V-0 flame rating. UV-stable resin resists discoloration from natural and manmade light sources.

OPTICS — Lamp compatibility: Two 7W wedge-based halogen MR16 style lamps , with 45 degree adjustable heads in all directions.

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

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

Battery: Sealed, maintenance-free, lead calcium battery delivers 90 minute capacity to emergency lamps. **INSTALLATION** — Wall-mount standard. Junction box hole pattern for 4" octagon mounting. Flexible conduit entry. Not intended for ceiling mounting.

LISTINGS — UL listed. Wet location listed. Standard temperature rating 68°F to 122°F (20°C to 50°C). Meets UL 924, NFPA 101(current Life Safety Code), NFPA 70-NEC and OSHA illumination standards.

WARRANTY — 3-year limited warranty. (Battery is prorated.) 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.

Note: Specifications subject to change without notice.



Wet Location Emergency Light

WLTU MR





Specifications

Length: 14-7/8 (37.8)
Depth: 4-1/4 (10.8)
Height: 5-5/8 (14.3)
Weight: 5.2 lbs (2.4 kg)



Example: WLTU MR GY

All dimensions are inches (centimeters) unless otherwise indicated.

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

WLTU MR	GY
Series	Housing color
WLTU MR	GY Gray

Accessories: Order as separate catalog number.1

ELA WG1 Wireguard (back mount only)

Notes

1 See spec sheet <u>ELA-WG</u>.

EMERGENCY WLTU-MR

WLTU MR Wet Location Emergency Light

SPECIFICATIONS

ELECTRICAL								
Primary circuit								
	AC volts	Input watts	Max. amps	Output volts	Output watts ¹			
WLTU MR	120	6	0.06		14			
	277	6.2	0.3	0	14			

BATTERY								
Sealed lead calcium								
Voltage	Shelf life ²	Typical life ²	Maintenance ³	Optimum temperature⁴				
6	12 months	3-5 years	none	68° – 122°F (20° – 50°C)				

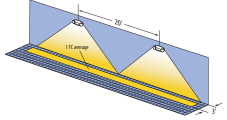
Notes

- 1 Based on 1-1/2 hour run time rating.
- 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.

LAMP PHOTOMETRICS

MULTIPLE COVERAGE

Using multiple units at a typical 7.5' mounting height delivers 20' center-to-center spacing on a 3' path of egress.



Example of multiple units illuminating a 3' path of egress

See IES photometry at WLTU-WLTU-LED Photometry.