

WLTC

4 ⁰ ±

6 ° 1

4 a =

4 ⁽⁾ ±

10 A.

4 (k) 1 4 a.

Wet Location LED Emergency Exit Combination Light

Emergency Power for Demanding Environments

The WLTC by Lithonia Lighting[®] is a high-performing wet location LED exit combination light that provides a minimum of 90-minutes of illumination upon the loss of AC power. It is designed with watertight, corrosion-resistant thermoplastic housing. The fixture is sealed and gasketed to protect the internal electronics from damp, wet, humid or dusty elements. This lowprofile, unobtrusive unit with fully adjustable LED lamp heads allows for more accurate coverage and spacing requiring fewer products to get the job done.

Features and Benefits

- Small, adjustable MR16 LED lamp heads for optimal spacing
- Magnetic test switch for easy manual initiation of monthly test
- Automatically performs monthly and annual testing with multi-status diagnostics functions





Learn more about the WLTC Emergency Exit Combination Light at www.Lithonia.com

Wet Location Emergency Lights

	WLTC LED Emergency Combination Light	WLTE LED Emergency Exit Sign	WLTU LED Emergency Light	WLTU - MR Emergency Light
	EXIT	EXIT		
Best Use	Means of egress markings and illumination over doorways	Means of egress markings	Areas requiring emergency lighting	Areas requiring emergency lighting
Mounting	Top, back or end-mount	Top, back or end-mount	Wall-mount	Wall-mount
Design	Compact contemporary design	Low-profile contemporary design	Low-profile contemporary design	Compact and low-profile
Housing/Construction	Rugged, heavy-duty, polycarbonate clear housing lens	Rugged, polycarbonate housing and gasketed lens	Sealed and gasketed, polycarbonate housing and sealed exterior	High-impact, polycarbonate housing and gasketed lens
Colors	White and black	White, black and gray	Gray	Gray
Letter/Signage	Single face, red and green letters	Single or double face, red and green letters	N/A	N/A
Ambient Temperature Range	-4°F to 122°F (-20°C to 50°C)	-4°F to 122°F (-20°C to 50°C)	32°F to 122°F (0°C to 50°C)	68°F to 122°F (20°C to 50°C)
Voltage	Dual-voltage input capacity (120/277V)	Dual-voltage input capacity (120/277V)	Dual-voltage input capacity (120V/277V)	Dual-voltage input capacity (120V/277V)
Optics	Two adjustable lamp heads, 3.6W per head	< 5W Input Wattage	Two adjustable lamp heads, 1.9W per head	Two adjustable 7W wedge-based halogen MR16 style lamps
Weight	9.3 lbs (4.2 kg)	4.1 lbs (1.9 kg)	3.6 lbs (1.6 kg)	5.2 lbs (2.4 kg)
Certifications/Ratings	UL listed. Wet location listed. UL 924, NFPA 101 and NFPA-NEC	UL listed. Wet location listed. UL 924, NFPA 101 and NFPA-NEC	UL listed. Wet location listed. UL 924, NFPA 101, NFPA 70-NEC and OSHA illumination standards	UL listed. Wet location listed. UL 924, NFPA 101, NFPA 70-NEC and OSHA illumination standards
Battery	Sealed, maintenance-free, nickel-cadmium	AC only with optional maintenance-free, nickel-cadmium (EL Option)	Sealed, maintenance-free, nickel-cadmium	Sealed, maintenance-free, lead calcium
Emergency Backup	90-minutes minimum run time			
Remote Capacity	No	No	3.7W	No
Warranty	5-year limited warranty	5-year limited warranty	5-year limited warranty	3-year limited warranty
Options	Tamper-resistant screw hardware, self-diagnostics and cold weather	Tamper-resistant screw hardware, self-diagnostics	N/A	N/A
Application	Light industrial indoor applications that are subject to saturation with non-mechanically delivered water			

