

E-XML5 Series

LED Wet-Listed Emergency Light



White finish
also available



High-End Features

- Includes photocell & self-diagnostic testing for reliable operation
- Sealed decorative housing is suitable for wet locations
- Easy-mount back plate
- LED indicator light shows battery charge status
- Cold location version for use to -30°C (-22°F)

Recommended Use

- General purpose emergency lighting
- Indoor/outdoor commercial, retail & industrial applications

Input Voltage

- Universal (120V through 277V Operation)

Certifications

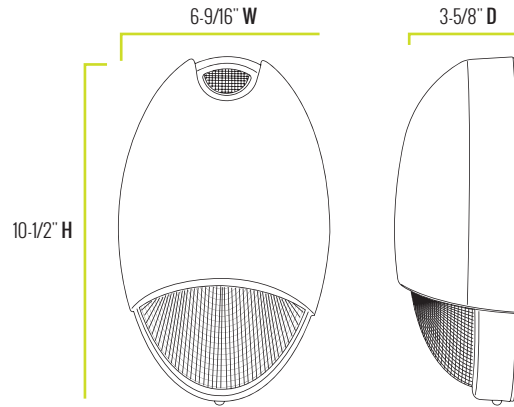
5 YEAR
WARRANTY

Housing & Electronics
Pro-Rated Battery



Quality Products, Affordably Priced.

E-XML5 Series



Series Overview

DIMENSIONS	PRODUCT WEIGHT	MOUNTING HEIGHT	SPACING
3-5/8" D x 6-9/16" W x 10-1/2" H	4.65 lbs.	---	---

Fixture Specifications

FEATURES	12W (2 LEDs x 6W) per unit (12W in AC mode, 3W in EM mode) Provides 1286 lumens in AC mode and 350 lumens in EM mode Field-selectable wiring allows for AC operation so unit can be controlled with a wall-switch, photocell or any other switching mechanism
HOUSING	Die-cast aluminum housing Available in dark bronze or white durable powder-coat finish Sealed and gasketed
WIRING OPTIONS	Normally On - Fixture on in AC and emergency modes Normally Off - Fixture will only come on in emergency mode Switched - Fixture can be switched on and off. Unit will always come on in emergency mode regardless of switch position Photocell sensor included as a standard for use as dusk to dawn light Field selectable wiring allows for AC option of unit to be controlled using a wall switch or photocell or any other switching mechanism
MOUNTING	Back plate for wall mount Universal knockout pattern on back plate provides for easy installation over most standard junction boxes Threaded opening at the top of the enclosure for conduit mount
INCLUDES	Sealed 4.8V maintenance-free nickel cadmium battery backup (Minimum 90 minute emergency illumination) Charge/Power on indicator LED (battery recharges within 24 hours via internal solid-state, two-rate charger) Push-to-test switch Photocell sensor and self-diagnostics come standard with fixture
CERTIFICATIONS	Meets UL924, NFPA 101 Life Safety Code, NEC & OSHA

Electrical Performance

OPERATING MINIMUM / MAXIMUM	LIFESPAN L_{70} AT 25°C (77°F)	POWER FACTOR	TOTAL HARMONIC DISTORTION	DIMMABLE
0°C (32°F) - 50°C (122°F) -30°C (-22°F) - 50°C (122°F) Cold Weather	---	---	---	No
INPUT VOLTAGE	120V	208V	240V	277V
Current Draw (Amps)	0.10A	0.058A	0.052A	0.043A

Due to continuous product improvement, information in this document is subject to change.

Revision Date: 05/15/20

1501 96th Street, Sturtevant, WI 53177 | Phone (888) 243-9445 | Fax (262) 504-5409 | www.e-conolight.com

E-XML5 Series

Warranty & Certifications

WARRANTY	UL LISTED	DLC	ENERGY STAR
5-Year Limited (Housing & Electronics) 5-Year Pro-Rated (Battery)	Wet Locations	---	---

Output Specifications

SKU	DESCRIPTION	POWER CONSUMPTION	AC LIGHT OUTPUT	EM LIGHT OUTPUT	COLOR TEMP
E-XML5WZ (Dark Bronze)	LED Wet-Listed Emergency Light	12W In Normal Operating Mode	1286 Lumens	350 Lumens	5000K (both Normal and EM modes)
E-XML5WW (White)					
E-XML5CWZ (Dark Bronze)	LED Wet-Listed, Cold Location Emergency Light	2.5W at 120V or 277V			
E-XML5CWW (White)					

CORRELATED COLOR TEMPERATURE (CCT)

