

# E-XHL Series

Multi-Volt Remote Heads



**e-conolight offers a variety of remote heads to fit your needs.**

## Versatile

- Prep your space by choosing from 4-single or double remote heads
- Indoor or outdoor options available in two finish colors

## Recommended Use

- General purpose emergency lighting
- Indoor/outdoor commercial, retail or industrial applications with the flexibility of additional remote locations

## Input Voltage

- Voltage regulated design allows for leads to be used with 3.6V, 6V, 9.6V and 12V batteries

## Electrical

- Powered from low voltage power source with low voltage wiring (not provided)

## Certifications



(Only E-XHL1DW & E-XHL2DW suitable for damp locations)



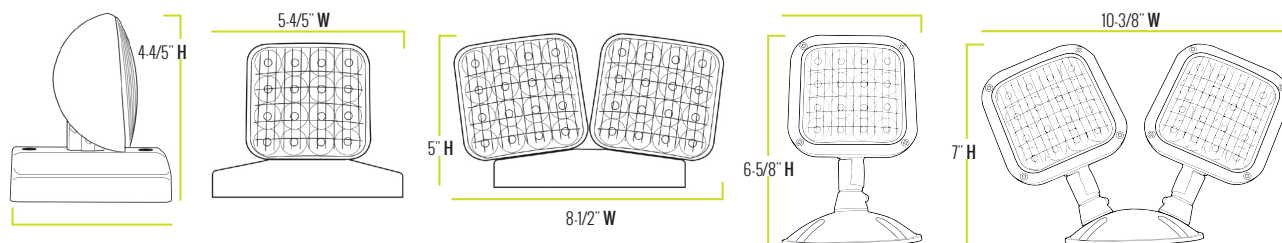
(Only E-XHL1DW & E-XHL2WG suitable for wet locations)



**WARNING:** Cancer and Reproductive Harm - [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov)



## E-XHL Series



### Series Overview

DIMENSIONS	PRODUCT WEIGHT	MOUNTING HEIGHT	SPACING
4-4/5" H x 5-4/5" W x 4-1/2" D (E-XHL1DW)	0.7 lbs.	See local code	---
5" H x 8-1/2" W x 4-1/2" D (E-XHL2DW)	1.0 lbs.		
6-5/8" H x 4-1/2" W x 4-1/2" D (E-XHL1WG)	1.3 lbs.		
6-3/4" H x 10-3/8" W x 4-1/2" D (E-XHL2WG)	2.3 lbs.		

### Fixture Specifications

FEATURES	Single or double remote head
HOUSING	Indoor units are injection-molded, 5VA flame retardant thermoplastic, sealed and gasketed in white finish Outdoor units are die-cast aluminum, sealed and gasketed in gray finish   Premium grade die-cast aluminium housing
MOUNTING	Suitable for wall or ceiling mount Universal mounting base mounts to single-gang switch box
CERTIFICATIONS	NFPA 101 Life Safety Code, NEC & OSHA codes

### Electrical Performance

OPERATING MINIMUM	DIMMABLE
23°F (-5°C)   E-XHL1DW	No
-13°F (-25°C)   E-XHL2DW	No
-22°F (-30°C)   E-XHL1WG	No
-13°F (-25°C)   E-XHL2WG	No

DC VOLTAGE	MINIMUM	MAXIMUM
Current Draw (Amps)	0.13A   (Single Head)	0.33A   (Single Head)
	0.25A   (Double Head)	0.6A   (Double Head)

### Warranty & Certifications

WARRANTY	UL LISTED
5-Year Limited (Housing & Electronics)	E-XHL1DW & E-XHL2WG (suitable for wet locations) E-XHL1DW & E-XHL2DW (suitable for damp locations)

Due to continuous product improvement, information in this document is subject to change.  
The UL logo is a registered trademark of UL LLC.

Revision Date: 09/03/20

1501 96<sup>th</sup> Street, Sturtevant, WI 53177 | Phone (888) 243-9445 | Fax (262) 504-5409 | [www.e-conolight.com](http://www.e-conolight.com)

