



Meet Our Brand

# HELIOS®

WARNING LIGHTS

## X-MOD series

- ➔ **REVOLUTIONARY** LED Beacons with Universal Easy Mount Design!
- ➔ Engineered With Advanced "AI" Technology
- ➔ Meets Class I/II & California Title 13 Requirements
- ➔ Heavy Duty, Fully Replaceable Part Structure
- ➔ Easy Selectable Color Options (Single & Dual)
- ➔ Multi-Voltage from 10 to 48 VDC
- ➔ Extremely Low Amperage Draw
- ➔ Various Mounting Solutions
- ➔ Manufactured in the USA

[DriverIndustrialSafety.com](http://DriverIndustrialSafety.com)



Overmolded  
Magnetic Feet!



## SERIES X-MOD | SINGLE & DUAL SPECS-AT-A-GLANCE



LED BEACONS



**HE-XB-HMA-W**  
High Profile, Magnetic Mount  
Amber Lens / White LEDs

### EASY CONFIGURATION EASY TO REPLACE PARTS

- World Class “AI” Computer-Aided Optical Design
- Engineered with Advanced “AI” Technology
- Designed & Manufactured to meet Class I/II & California Title 13 Requirements
- Various Mounting Solutions: Permanent, Magnetic, Non-Metallic Surfaces, and Pipe Mount



## HIGHLIGHTS

**COMING SOON** Full Rotational & RGB Models!

- Universal Easy Mount Design - For use on all vehicles including Aluminum Bodied & “Ribbed” Roofs
- Fully Encapsulated LED Driver Interchangeable Module - Increased durability against extreme environmental conditions (dust, vibration, and moisture).
- EASY Selectable Patterns: 10 Flash Patterns
- EASY Selectable Colors: Single & Dual
- LED Light Emitting Modes: Single & Dual
- Impact Resistant outer polycarbonate done with smooth, dust free finish and easy to clean

- OVERMOLDED Magnetic Feet to prevent vehicle damage
- Enhanced Thermal Compensation to stabilize unit performance through various temperature changes.
- Input and Output Filtering to meet EMI regulations & safety standards
- Quick Disconnect 10ft Cigarette Lighter Extension Cord



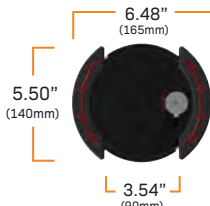
**IP Rated  
IP67**

Safe to use at speeds of  
**75mph!**  
(121 kmh)

Rev K / Released: 5/20/22



## PRODUCT SPECS

ALL XMOD MODELS			
FLASH PATTERNS	VOLTAGE	AMPERAGE DRAW Flashing Mode #2 (single flash with 4 sec period)	
		12 VDC	24 VDC
<b>10</b>	<b>10 - 48 VDC</b>	<b>0.49</b> Amps	<b>0.40</b> Amps
<div> <div> <p>SHORT PROFILE</p>  <p>5.17" (131mm)</p> <p>3.47" (88mm)</p> </div> <div> <p>HIGH PROFILE</p>  <p>6.65" (169mm)</p> <p>3.47" (88mm)</p> </div> <div> <p>BASE VIEW</p>  <p>6.48" (165mm)</p> <p>5.50" (140mm)</p> <p>3.54" (90mm)</p> </div> </div>			

\* The beacon will operate from 9VDC to 50VDC



**HE-XB-SPC-x**  
Short Profile, Permanent Mount, Clear Lens  
x = LED color/s

LED BEACONS

## VARIOUS MOUNTING SOLUTIONS & FLEET CUSTOMIZATION OPTIONS

- Replaceable Parts for Simple Configurations
- Customizable for Various Surfaces & Fleet Needs
- High Quality Parts, Easy to Install

x = LED color/s



Magnetic Mounting Kit  
**HE-XBP-MM**



Amber Fresnel Lens  
**HE-XBP-SL-A**



Polycarbonate Dome  
**HE-XBP-SC**



Polycarbonate Dome  
**HE-XBP-SC**



Amber Fresnel Lens  
**HE-XBP-SL-A**



Dual or Single Color  
LED Light Emitter  
**HE-XBP-ES-x, HE-XBP-ED-xx**