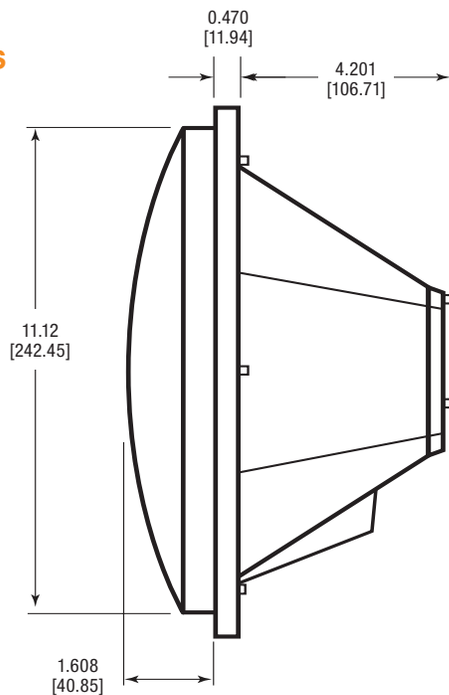




### Dimensions

inches [mm]



### Application

Dialight's LED Track Signaling was developed specifically for retrofitting systems with existing incandescent bulbs. Installation is easy and straightforward, and the benefits of the LED conversion will be immediate. With superior and more reliable performance, Dialight LED Track Signals feature the lowest wattage in the industry, markedly reducing maintenance and energy costs.

### Features & Benefits

- Robust Hi-Flux technology
- Uniform and vibrant illumination for better visibility
- Up to 10 times longer life than incandescent
- Hard coated lens for abrasion resistance
- Easy to install into existing signal enclosure
- Convex lens reduces glare and sun reflection
- Years of maintenance-free operation

### Electrical specifications

<b>Operating Voltage:</b>	115 VAC $\pm$ 10%
<b>Power Factor:</b>	0.9
<b>THD:</b>	20

### Ordering Information

Characteristics @ 25°C

Part Number	Color & Shape	Orientation	Voltage	Operating Current	Watts	VA	Maximum Luminance (Cd/M <sup>2</sup> )	Typical Luminance (Cd/M <sup>2</sup> )
433-3W22-C121-NQ01	White Bar	Horizontal	120 VAC	70 mA	8	8.6	9,131	6,120
433-2W22-C121-NQ01	White Bar	Vertical		70 mA	8	8.6	9,131	6,120
433-3R22-R121-NQ01	Red Bar	Horizontal		62 mA	7	7.6	7,493	6,140
433-4W22-C121-NQ01	White Triangle	Vertical		70 mA	8	8.6	9,131	6,120

Dialight reserves the right to make changes at any time in order to supply the best product possible. The most current version of this document will always be available at: [www.dialightsignalsandcomponents.com](http://www.dialightsignalsandcomponents.com)

**Warranty Statement:** Except for the warranty expressly provided for [herein/above/below], dialight disclaims any and all other warranties, express or implied, including, without limitation, any warranties of merchantability, fitness for a particular purpose, title, and noninfringement.