



# MVLP

## Rotating Beacon Light



### Description

Tri Lite Inc.'s MVLP beacon is a compact and economical warning light that utilizes a rotating reflector under a tough polycarbonate dome. The light is mounted on a durable ABS plastic base to seal out the elements and prevent corrosion. This versatile light is perfect for fixed or mobile warning applications, lighting effects or as a machine status indicator.

The MVLP is available in a variety of dome colors and in both 115 VAC and 12 VDC models. This durable light is made in the U.S.A and comes with Tri Lite's 12 month limited warranty.

### Electrical Specifications

AC Voltage.....	115 V
AC Current.....	0.25 A
DC Voltage.....	12 V
DC Current.....	2.2 A
Estimated Lamp Life (DC).....	1,500 Hours
Estimated Lamp Life (AC).....	1,000 Hours

### Features

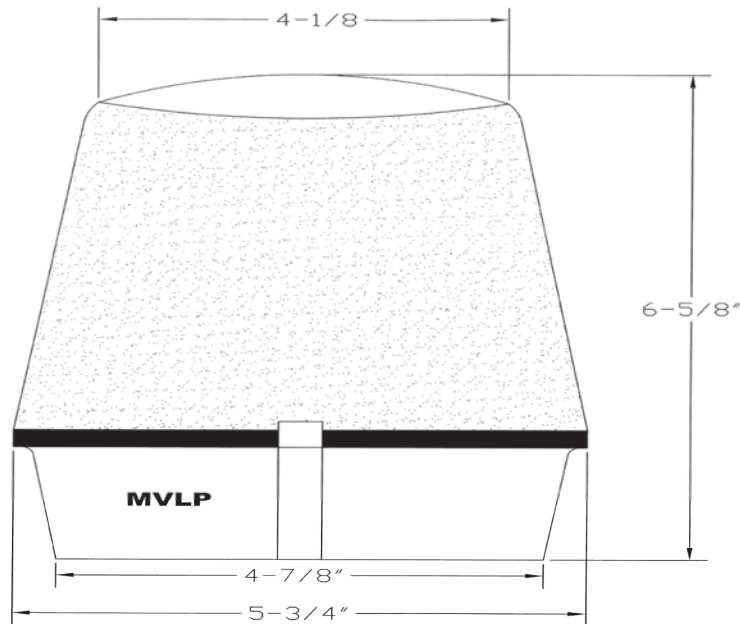
- Compact and economical
- Simple installation
- Durable non-corrosive ABS base
- Tough polycarbonate dome available in 6 colors
- Easily field serviceable
- 115 VAC models are UL listed
- Available with permanent or magnetic mounting options

### Physical Specifications

Height.....	6 1/2 inch
Diameter.....	5 1/8 inch
Flashes per Minute.....	80 - 100
Shipping Weight.....	2 lbs.
Shipping Volume.....	376 In <sup>3</sup>



# MVLP Beacon



## Model Number Information

Variant	Product Number
115 VAC Permanent Mount.....	MVLP-110P*
12 VDC Permanent Mount.....	MVLP-12P*
115 VAC Magnetic Mount.....	MVLP-110M*
12 VDC Magnetic Mount.....	MVLP-12M*

**\* Specify Dome Color**

A.....	Amber
B.....	Blue
C.....	Clear
G.....	Green
P.....	Purple
R.....	Red

## Replacement Part Information

Part	Part Number
Amber Dome.....	200503
Blue Dome.....	200506
Clear Dome.....	200509
Green Dome.....	200505
Purple Dome.....	200211
Red Dome.....	200502
115 V Lamp.....	420705
12 V Lamp (Permanent Mount).....	420336
12 V Lamp (Magnetic Mount).....	420334
115 V Replacement Motor.....	500505
12 V Replacement Motor.....	553226
Drive Belt.....	800587

## Information is available for these additional Tri Lite / Mars Products

