



Overview

The 0.72W LED Module offers impressive efficiency while ensuring exceptional brightness and conserving energy. With an IP65 rating for environmental reliability along with an overall stable operation, it's perfect for a variety of applications.

Built to last and easy to install, this module is a smart choice for sustainable lighting solutions. Illuminate your signage confidently with the 0.72W LED Module, where performance meets reliability.



Explore LED Modules

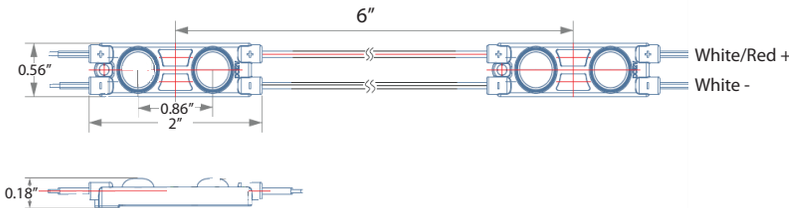


Where to Buy

Features

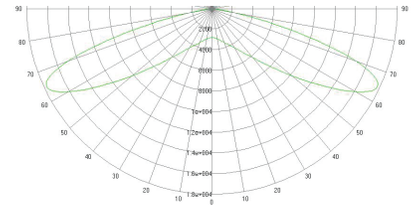
- Constant current modules provide consistent light output in the string
- Aluminum PCB provides excellent heat dissipation and prolongs the lifespan of the modules
- IP65 protection against moisture and dust
- 165° wide optics ensure even and uniform light distribution
- Easy Installation with 3M tapes or mechanical mounting
- Suitable for channel letters and sign box applications in 2" - 6" depth

Dimensions



Specifications

Part Number.....	L307W2TW12G
Color Temperature.....	7000K
LED/Module.....	2
Module/Foot.....	2
Lumens/Module.....	90
Lumens/Foot.....	180
Lumens/Watt.....	125
Beam Angle.....	165°
Power Consumption (W).....	0.72W
Input Voltage.....	12V
Operating Temperature.....	-40°C ~ 60°C / -40°F ~ 140°F
Lifetime.....	L70 > 54,000 hours
Ingress Protection Rating....	IP65
Recommended Depth.....	2"~6" (5cm~15cm)
Warranty.....	3 years
Packaging.....	72 modules/bag
Light Distribution Curve.....	



Power Supplies Loading

Power Supply Part number	Output Watts	Input Voltage	Output Volts DC	Max. # Modules***
12V ACVN125-120-277V	60W	120-277	12	83
ACV125-120-277V	60W	120-277	12	83
ACV2125-120-277V	120W (60 + 60)	120-277	12	83 + 83
ACV3125-120-277V**	180W (60 + 60 + 60)	120-277	12	83+83+83
CVW125-120-277V**	60W	120-277	12	83
CVW2125-120-277V**	120W (60 + 60)	120-277	12	83 + 83
CVW3125-120-277V**	180W (60 + 60 + 60)	120-277	12	83+83+83

*Custom colors available upon request - minimum order quantity required

**IP68 rated

***Based on 100% load (recommended 80%).

