

# WOW II MAX

## Channel Letter Solution

The WOW II MAX is highly efficient in power usage, capable of supporting 50ft with a 60W/12V power supply.

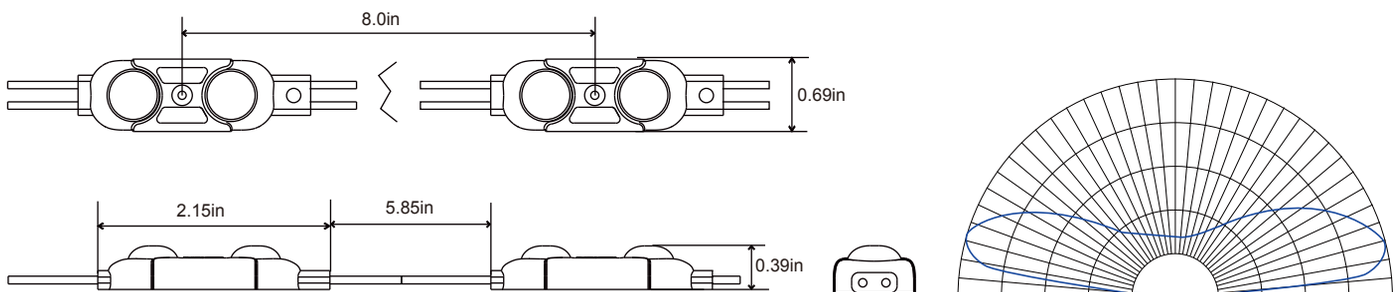
### Specification Chart

<b>Product Options</b>	White (7500K/6300K/4200K/2700K)
<b>Input Voltage</b>	12VDC
<b>Beam Angle</b>	172°
<b>Power consumption ( watts )</b>	0.8W/mod, 1.2W/ft
<b>LED / module</b>	2
<b>Modules / foot</b>	1.5 Mods/ft. fully stretched
<b>Protection Grade</b>	IP67
<b>Operating Temp</b>	-40°~ +60 °C / -40° ~ +140 °F
<b>Storage Temp</b>	-40°~ -70 °C / -40° ~ +158 °F
<b>Cascade</b>	25 mods single-ended power feed , 50 mods double-ended power feed
<b>Packaging</b>	70pcs/chain, 70pcs/bag, 10 bags/outer carton

### Options

Model	Color Temp	Lumens
WOW II MAX 7500k	7200K	160.2lm/mod(200.25lm/W )
WOW II MAX 6300k	6300K	155.39lm/mod(194.24lm/W )
WOW II MAX 4200K	4200K	152.19lm/mod(190.24lm/W )
WOW II MAX 2700K	2700K	145.78lm/mod(182.23lm/W )

### Dimensions & Viewing Angle



### Benefits

- UV and IR Protected
- L80 rating of 50,000 hours
- Designed for medium to large Channel letters

### Modules Population Guide

Channel Letter Depth (in)	Multiple Rows (rows spacing)	Clearance	Mods per Ft
3"	7"	4"	1.5
4"	10"	5"	1.5
5"- 6"	12"	6"	1.5
7"- 10"	15"-18"	7"	1.5