

Project	
Type	
Catalog #	

### Overview

With uniquely engineered optical lenses, G2G's WoW series creates a revolutionary 160° wide viewing angle. A leading design in illuminating channel letters with the brightest and most even lighting technology available. Call and order today. Get ready to say "WOW!"



WOW Series 160° Optical lenses

### Standard



### RECOMMENDED COVERAGE CHART

Depth	3"	4"	5"	6"
Spacing	5"	7.5"	9"	12"

## LED MODULE SPECIFICATIONS

**Working mode** Constant Voltage Technology  
**Max Mods (Series)** Full 54W load  
**Viewing Angle** 160°  
**CCT** 7500K/6300K/4200K  
 Red/Blue/Green/Amber Yellow  
**CRI** >70  
**LEDs Per Module** 3  
**LEDs Lifetime** L70 rating of 50,000 hours  
**Operating Temperature** -40° to +60°C

**LED Module Dimension**  
**Fastening**  
**Optical Structure**  
**Packaging**  
**Protection Grade**  
**Certifications**  
**Warranty**

2.22" L x 0.59" W x 0.31" H  
 3M VHB double face tape and mechanical mounting options.  
 UV or IR Protected  
 75 modules per bag, 10 bags per case  
 IP67 wet-location  
 UL and cUL Recognized  
 5 years

## LED MODULE PRODUCT OPTIONS LIST

Model	Voltage	Power	Current	Modules Per Ft	CCT	Lumens	Qty 60W Power Supply	Viewing Angle
WOW 7500K	12VDC	0.72W/Module	60mA	2	7500K	140 lm/ft	83Mods/41Ft	160°
WOW 6300K					6300K			
WOW 4200K					4200K			
WOW Red		0.5W/Module	42mA		Red	35 lm/ft	120Mods/60Ft	
WOW Blue		0.72W/Module	60mA		Blue	30 lm/ft	83Mods/41Ft	
WOW Green					Green	108 lm/ft		
WOW (Amber) Yellow					Amber Yellow	138 lm/ft		

## LED MODULE DIMENSIONS

