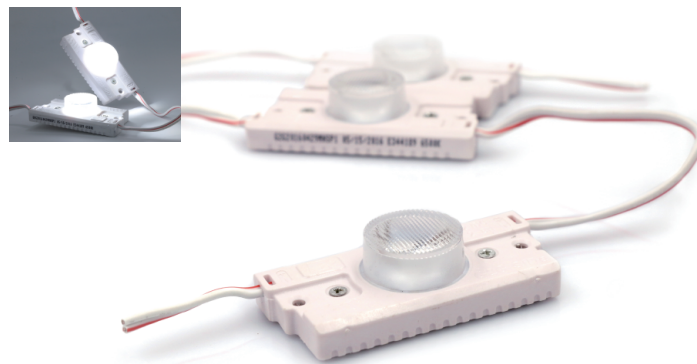


G2G SiDe

Engineered For Shallow Or Narrow Cabinets

Uniquely engineered for shallow or narrow sign cabinets, G2G's SiDe optic lenses optimize light from the edge to the center, delivering bright and even illumination in a revolutionary way. For application of both single and double-sided cabinets. Installation options include 3M VHB double-sided tape and mechanical mounting.



cUL[®]us IP67
E344189

RECOMMENDED COVERAGE CHART

Model from the face	3"	4"	5"	6"
Coverage Cabinet Length	30"	40"	48"	48"

LED MODULE SPECIFICATIONS

Working mode	Constant Current Technology (CCT)	Fastening	3M VHB double face tape and mechanical mounting options.
Max Mods (Series)	Full 56W load	Optical Structure	UV or IR Protected
Viewing Angle	12 x 56°	Packaging	20 modules per bag, 10 bags per case
CT	7000K	Protection Grade	IP67 wet-Location
CRI	>70	Certifications	UL and cUL Recognized
LEDs Per Module	1	Warranty	5 Year
Operating Temp	-40° to +60°C		
LED Module Dimension	2.83"L x 1.34"W x 0.71"H		

LED MODULE PRODUCT OPTIONS LIST

Model	Voltage	Power	Current	Modules Per Ft	CT	Lumens	Qty 60W Power Supply	Viewing Angle
G2G SiDe	12VDC	2.8W/Module	233mA	2	7000K	260 Lm/Module	21 Modules/11Ft	12 x 56°

LED MODULE DIMENSIONS

