

SIGN BOX PRODUCTS

ArRay Lighting System
Lighting a sign box
is Easier than ever

Patent
Pending
LED Modules



The ArRay system is a new revolution in sign box lighting. It offers substantial opportunities to reduce energy consumption and maintenance costs in applications where a high quality sign box lighting replacement is required. G2G ArRay PRO DF & G2G ArRay ECO DF are designed for double-sided cabinets with 8 inch depth or greater. G2G ArRay SF is designed for cabinets as shallow as 3 inches.

WE HAVE MORE OPTIONS FOR YOU

Our patent pending adjustable "LINKED IN" design offers a time saving, cost cutting solution for all of your sign cabinet lighting needs.

The ArRay is designed to give you the flexibility to easily adjust the amount of modules required for your project

UL and cUL Recognized

MODEL	VOLTAGE	POWER	Modules Per Sq Ft	LEDs Per Module	CT	LM (Per Module)	Qty 60W Power Supply	View Angle
ARRAY PRO DF	12VDC	3.6 W	3	6	7500K	360	16 Modules	120°
ARRAY SF	12VDC	1.0 W	3	3	7500K	105	60 Modules	160°
ARRAY ECO DF	12VDC	1.8 W	3	6	7500K	190	33 Modules	120°



☎ : 973-575-2600
☎ : 973-575-2603

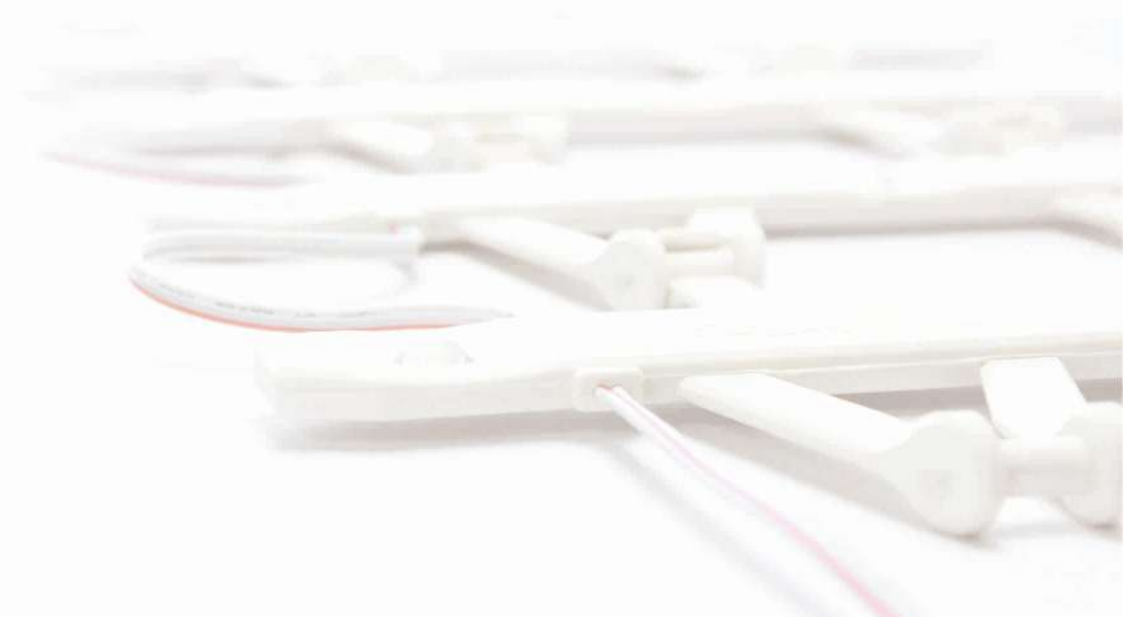
155A 10th St Passaic, NJ 07055
www.g2glighting.com



G2G 05-10-2015



G2G LED MODULES



NEW Generation

AURORA Series

The new generation G2G Aurora LED modules are innovatively designed and ideal for outdoor or indoor illuminated channel letters, illuminated light boxes and decorative architectural lighting.

LEDs:

L70 rating of 50,000 hours

System:

Constant current design for Aurora I& III

Constant voltage design for Aurora SV, MINI, Red

cUL Recognized

Warranty: 5 Years



Mechanical Structure:

3M VHB double face tape and mechanical mounting options

Epoxy filled for wet-location applications.

Optical Structure:

Designed for Maximum Brightness Output

UV or IR Protected

MODEL	VOLTAGE	CURRENT	POWER	Modules Per Ft	Constant Current	CT	Lm/Ft	Qty 60W Power Supply	View Angle
Aurora I Gen IV	12VDC	58mA	0.70W	3	Y	7500K	195	84Mods/28Ft	120°
Aurora III Gen I	12VDC	80mA	0.96W	3	Y	7500K	300	60Mods/20Ft	120°
Aurora SV II	12VDC	53mA	0.63W	3	N	7500K	190	93Mods/31Ft	120°
Aurora SV R	12VDC	42mA	0.50W	3	N	Red	35	120Mods/40Ft	120°
Aurora MINI W	12VDC	50mA	0.60W	4	N	7500K	170	100Mods/25Ft	120°
Aurora MINI R	12VDC	42mA	0.50W	4	N	Red	35	120Mods/30Ft	120°
Aurora Red	12VDC	30mA	0.40W	3	N	Red	35	150Mods/50Ft	110°

G2G NOX

G2G NOX is our patented module with constant current technology. It has an astounding brightness and with a 140 degree viewing angle, is a perfect solution for shallow channel letters and sign cabinets.



- IP 67 wet-location
- cUL Recognized

- Designed for Maximum Brightness Output

- UV or IR Protected

- Optical lenses create a 160 degree wide viewing angle

G2G WOW



Call your distributor NOW! Ask for the new G2G 160 degree LED module and prepare to say "WOW"!

MODEL	VOLTAGE	CURRENT	POWER	Modules Per Ft	Constant Current	CT	Lm/Ft	Qty 60W Power Supply	View Angle
G2G WOW	12 VDC	60mA	0.72W	2	N	7500K	140	82Mods/41Ft	160°
	12 VDC	60mA	0.72W	2	N	6300K	140	82Mods/41Ft	160°
G2G NOX	12 VDC	55mA	0.66W	3	Y	7500K	195	90Mods/30Ft	140°
	12 VDC	55mA	0.66W	3	Y	4200K	195	90Mods/30Ft	140°

AnPro Series

The new G2G AnPro LED module provides a 155 degree viewing angle and offers an energy efficient and cost effective solution to sign lighting. The high lumen output of the AnPro module helps you to build brighter and more evenly illuminated signs with less product, and will bring you more flexibility in installation, especially for customized sign designs.



LEDs:

New Generation EMC SMD LEDs

Lifetime up to 50,000 hours

System:

2 modules per foot

IP 67 wet-location

cUL Recognized

Warranty: 5 Years

Optical Structure:

Designed for Maximum Brightness Output

UV or IR Protected

Mechanical Structure:

Optical lenses create a 155 degree wide viewing angle

3M VHB double face tape and mechanical mounting options

MODEL	VOLTAGE	CURRENT	POWER	Modules Per Ft	Constant Current	CT	Lm/Ft	Qty 60W Power Supply	View Angle
G2G AnPro	12 VDC	100mA	1.2 W	2	N	7500K/6000K	220	50Mods/25Ft	155°

G2G SparX

- Bright, even illumination for single-sided boxes
- 12 VDC constant current
- Single faced modules
- Multiple mounting options
- UL and cUL Recognized



- Designed for deep sign boxes



G2G Trident

- Designed for 3"-10" depth sign boxes.
- Single or double face modules
- 12 VDC constant current
- UL and cUL Recognized

SparX & Trident are the perfect solutions for lighting sign boxes. The constant current technology and new generation SMD LED's make the SparX & Trident to be one of the most energy and cost efficient sign cabinet products on the market.

MODEL	VOLTAGE	POWER	Modules Per Sq Ft	LEDs Per Module	CT	LM (Per Module)	Qty 60W Power Supply	View Angle
G2G SPARX	12VDC	4.0W	3	4	7500K	380	14 Modules	120°
G2G Trident DF	12VDC	4.5W	3	3	7500K	420	13 Modules	160°
G2G Trident SF	12VDC	3.0W	3	3	7500K	290	19 Modules	160°

Phone: (973) 575-2600

Fax: (973) 575-2603

155A 10th St Passaic, NJ 07055

www.g2glighting.com