

# "BASE" Series ILT-BA-1X2 & 1X3



**ILT INNOVATIONS**

Products • Capabilities • Applications

**InternationalLight**  
TECHNOLOGIES

The New Base Series modules have been methodically designed and engineered to surpass performance and longevity of other sign modules in their respective class. The Base series delivers high lumen out-put through a fully integrated 160 degree beam angle lens.

## Applications:

- Channel Letters: Face and Halo
- Internally Illuminated Sign Cabinets
- Architectural Lighting
- Cove and Accent Lighting

## Features:

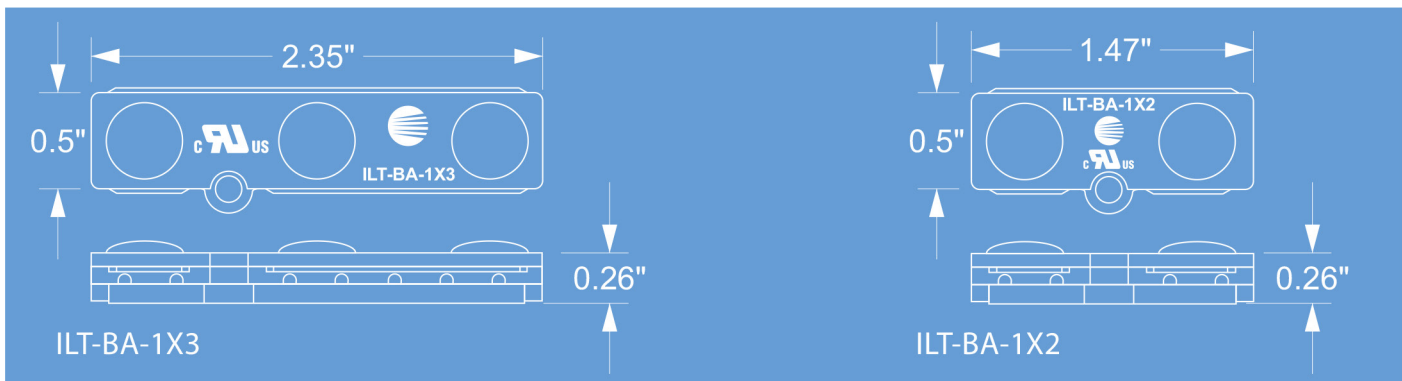
- 2 or 3 SMD LEDs per module.
- 2 modules per ft, 15ft per strip to Minimize Cost.
- Fully Molded 160 degree Lens attached to Integrated Cup design.
- 3M VHB double faced tape.
- Mechanical fasteners for a secure installation included.
- Low power draw, able to power 125 white modules (62 ft) of 1X2 and 82 white modules (41 ft) of 1X3 on a 12 volt 60 watt power supply.
- IP66 Rated.
- UL Recognized in US and Canada.



## Specifications:

Part#	Description	Operating Voltage	Current (mA)	Wattage	LEDs / Module	Module/ Foot	Color Peak Wavelength (nm)	Beam Angle	Module Dimensions (LxWxH)	Lumious Flux/Foot	Qty 60 Watt Power Supply
ILT-BA-1X2-W65	Base White SMD LED Module	12V	40	0.48	2	2	White (6500)	160	1.45"x0.5"x0.29"	96	125 mod (62 ft)
ILT-BA-1X3-W65	Base White SMD LED Module	12V	60	0.72	3	2	White (6500)	160	2.35"x0.5"x0.29"	144	82 mod (41 ft)
ILT-BA-1X3-R	Base Red SMD LED Module	12V	60	0.72	3	2	Red	160	2.35"x0.5"x0.29"	24	82 mod (41 ft)
ILT-BA-1X3-B	Base Blue SMD LED Module	12V	60	0.72	3	2	Blue	160	2.35"x0.5"x0.29"	19.5	82 mod (41 ft)

## Mechanicals:



\*Testing in process



**InternationalLight**  
TECHNOLOGIES

For additional information call: Joe Reis at 978-818-6180 ext 214

For a Quote and Population layout, send PDF, drawings to: Tabitha at [tleverone@intl-lighttech.com](mailto:tleverone@intl-lighttech.com)  
10 Technology Drive, Peabody, MA 01960 phone: 978-818-6180 fax: 978-818-6181 web: [www.intl-lighttech.com](http://www.intl-lighttech.com)