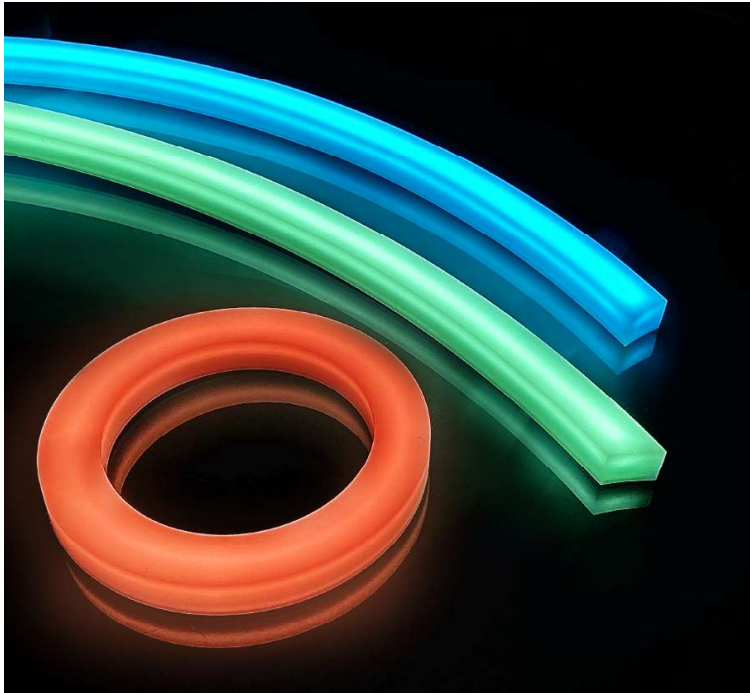


# Acrylic Letters & Logo

Trimless, Flawless Illumination



A lit up acrylic sign provides a beautiful glow. LED lighting is embedded precisely into acrylic forms to provide omnidirectional illumination. Select from variety of face finishes and styles to design the ideal signage for your project. UL-certified power supply and lighting ensure product safety and regulatory compliance.

- Available in 1", 3/4" or 1/2" thickness
- Sizes ranging from 2" to 96"
- Omnidirectional illumination
- Acrylic and Aluminum face options
- Vinyl finishes available
- UL certified LEDs and power supplies
- 5-years warranty

## Lit Type\*



FRONT LIT



SIDE LIT



FRONT+SIDE LIT

\*Color match available.

## Applications

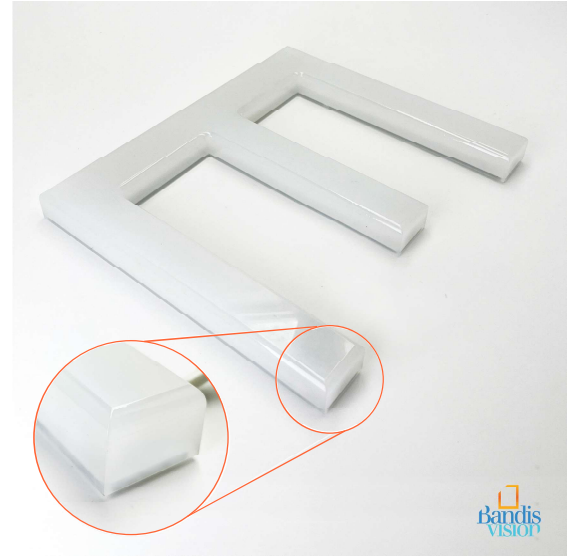
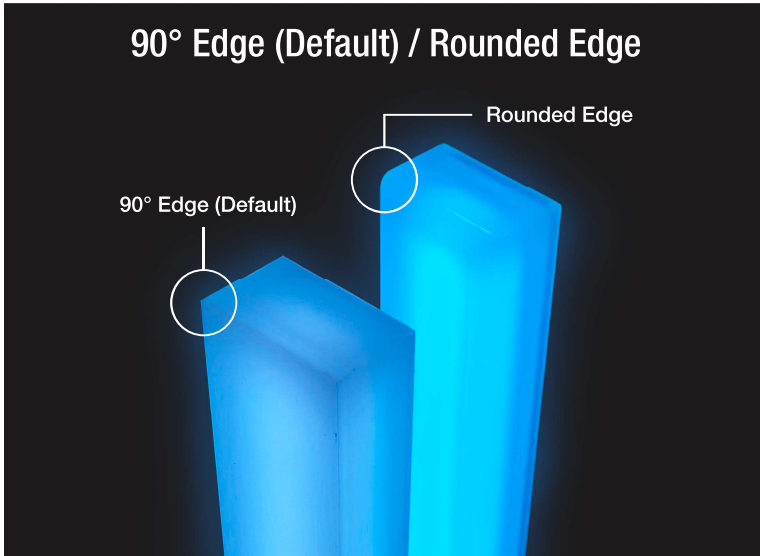
- Storefronts
- Wall Displays
- Exhibitions
- Receptions / Lobbies
- Signage
- Shopping Malls

## Get in Touch

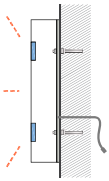
[SALES@BANDISVISION.COM](mailto:SALES@BANDISVISION.COM)



## Finish Options

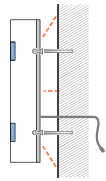


## Mounting Options



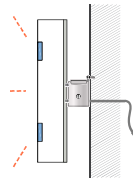
### Flush Mounting

(Default for Front / Side / Front + Side Lit)

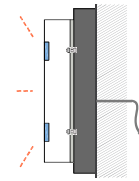


### Stud Mounting

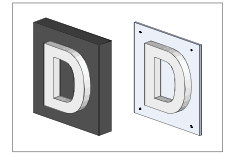
(Default for Back Lit)



### Raceway Mounting

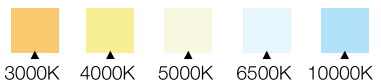


### Backer Panel

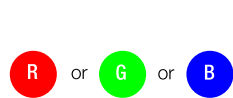
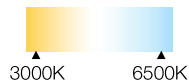


## LED Color Temperatures

### White LED Color Temperature (Standard Color)



### Tunable White



### Digital LED



## Wire Type

\* Default Wire Length : 8' (2.4m)



Pig Tail



DC Connector



JST SM Connector

## Specifications

Physical	
Max Size	48" (1219mm) x 96" (2438mm)
Min Size	2" (50mm) x 2" (50mm)
Thickness	1" (25mm) or 3/4" (18mm) or 1/2" (12mm)
Operating Temperature	-30°C (-22°F) ~ +40°C (+104°F)
Environment	Dry location only (Indoor)
Warranty	5 Years
Electrical	
Input Voltage	12V / 24V DC Class 2
Power Consumption	2.2w/ft (Standard) / 3w/ft (High-Lumn)
Brightness	2,000 Lux to 10,000 Lux
Color Temperature	White LED / Tunable White / R or G or B / RGB / Digital LED
Wire Size	20 AWG 2 Wire (Standard)
UL Listed	Yes
CRI	90+