

Trim Cap Letters & Logo

Flexible design, indoor/outdoor use



Illuminated Trim Cap letters provide an impactful signage solution. Composed of an aluminum or stainless-steel body with LED modules installed. The vinyl facings on acrylics allow light through and project the color of the facing. Their flexible nature allows them to be changed into a wide range of fonts, shapes, colors and sizes, with an average depth of 3~6 depth. Ideal for main signage for a shop, a building's primary outdoor signage. Commonly used on the exterior signage. They may also be used indoor.

- Custom sizes and shapes
- Custom color temperatures
- Face illuminated
- Energy-efficient

Lit Type



FRONT LIT

Lit Color*

Face : Acrylic (with Vinyl*)

Return : White

Red Orange

Yellow Green

Blue Black

* Color match available.

Applications

- Signage
- Exterior Signs
- Storefront Signs

Get in Touch

SALES@BANDISVISION.COM



Lit Type & Material

* Color match available.

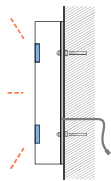
Front Lit

Face : Acrylic (with Vinyl*)

Return : Red / Orange / Yellow / Green / Blue / Black / White

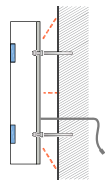


Mounting Options



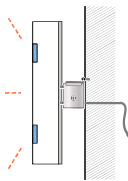
Flush Mounting

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

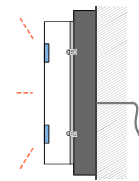


Stud Mounting

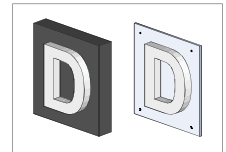
(Default for Back Lit)



Raceway Mounting



Backer Panel

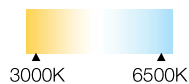


LED Color Temperatures

White LED Color Temperature (Standard Color)



Tunable White



Digital LED



Wire Type

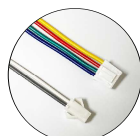
* Default Wire Length : 8' (2.4m)



Pig Tail



DC Connector



JST SM Connector

Specifications

Physical

Maximum Height	36" (914mm)
Minimum Height	6" (152mm)
Thickness	3" (76mm) or 4" (100mm)
Operating Temperature	-30°C (-22°F) ~ +40°C (+104°F)
Environment	Indoor & Outdoor
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 / RGBW / Digital LED
Wire Size	20 AWG 2 Wire (Standard)
UL Listed	Yes
CRI	90+