

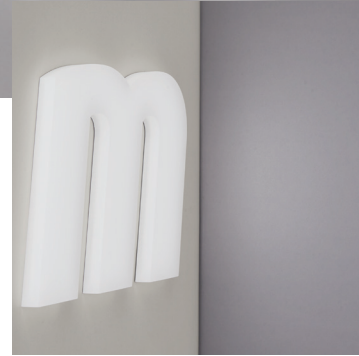


Beacon Letters

Frameless, diffused LED channel letters



Fabricated using cutting edge technology and illuminated with LED modules for clean light and low power consumption, the frameless and diffused Beacon Letters provide the greatest visual impact with incredible value to storefront and signage products.



KEY FEATURES & BENEFITS



Matches any type, size, or logo

The robust acrylic and integrated diffusion make Beacon Letters an accessible solution that can be matched to any type, size or logo.



Frameless profile system

With a frameless profile, the Beacon Letters have a sleek and modern look which is critical for signage and retail applications.



Lightweight design minimizes breakage

Our front and reverse channel letters have an individual structure and separate illumination resulting in minimal breakage.

TYPICAL USE-CASES



CHANNEL LETTERS



Using the LumiFrost as a base, Beacon Letters are intricate channel letters for signage needs. Bright, independent and easily mounted Beacon Letters add a punch to storefront and signage products. The robust acrylic and integrated diffusion takes the challenge out of channel letters and make for an accessible solution for varied applications.

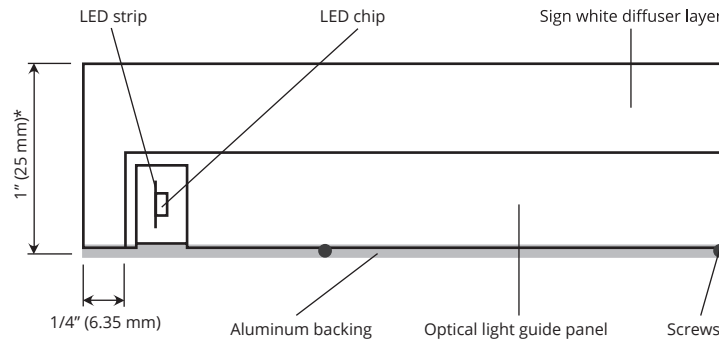


Beacon Letters

Frameless, diffused LED channel letters



PROFILE VIEW



* The total thickness including the screw is approximately 1" (25 mm)

Product Details

Part Number	121914
Series	LLB
Operating Temperature	-30 °C (-22 °F) ~ +40 °C (+104 °F)
Environment	Dry location only (Standard)
Thickness	1" (25 mm)
Minimum Size	3" (76 mm) L x 3" (76 mm) W
Maximum Size	48" (1219 mm) L x 24" (609 mm) W
Weight	5.12 lbs / sq ft (27.43 kg / sq m)

SPECIFICATIONS

Electrical

Input Voltage	12V DC & 24V DC
Power Consumption	4.4 W/ft (Standard) 3.6 W/ft (CCT)
Wire Size	20 AWG 2 wire (Standard) 22 AWG 3 wire (CCT)
Wiring	
Connector	2.1 / 5.5 mm barrel plug (for standard). Bare wire (for CCT) Standard 5' (1500 mm), optional 10' (3000 mm)
Certification	UL recognized component (E362079), UL listed (E346146)

*Electrical specs are based on OmniFrost light engine