

GLOBAL PROMO

Custom Neon Sign Order Checklist

CLIENT INFORMATION

Client Name:

Company Name:

PO #: Project / Event:

Target In-Hand Date:

DETAILS

Display Location: Indoor Outdoor

Sign Type

Acrylic Neon

Acrylic neon signs use LED neon tubing mounted on a clear or colored acrylic backing for a dimensional, glowing look. This option is ideal for logos, custom shapes, and premium decorative signage.

UV Print Neon

UV print neon signs feature a flat acrylic panel with UV-printed artwork combined with LED lighting for accent glow. This option is best for detailed graphics, illustrations, or designs that don't require raised neon tubing.

Acrylic Cut Style: Square / Rectangle Backing Cut to Shape
 Cut to Individual Letters

Acrylic Color: Clear Frosted Colored

Dimensions (W x H):

Power Plug: US EU UK AU

Power Cable Length: 2m Standard Custom Length:

Mounting Method: Hanging Chain Wall Mount
 Tabletop Stand

Lighting Controls

Brightness Level: Regular Adjustable

Control Options: On / Off Switch Remote Control
 App Control

GLOBAL PROMO

Custom Neon Sign Order Checklist

LIGHTING DETAILS

Jacket Selection

The jacket is the outer silicone sleeve that surrounds the LED neon tubing and determines the final color, brightness, and visual effect of the sign.

Color Jacket

Colored outer sleeve with white LEDs for deeper, more authentic neon colors. Lights up brand artwork with richer tones and closer logo color accuracy.

White Jacket

White outer sleeve with colored LEDs for maximum brightness and visibility. Lights up brand artwork with bold contrast and high-visibility impact.

Color Jacket → Best for brand color accuracy, logos, warm ambients, premium installs

White Jacket → Best for storefronts, large signs, daylight visibility, bold impact

Lighting Mode

Special lighting effects include animated modes such as static glow, fade, flash, or pulse to add motion and visual interest to the sign.

Special Lighting Effects

Regular Lighting

ADDITIONAL NOTES

**We will match jackets and lights to your artwork as accurately as possible.*