

EURO
WHOLESALI
SIGNAGE
SPEC
GUIDE
2025

S U N L I T E S I G N S . C O M





EUROPEAN PRECISION

The German roots of Sunlite Signs Wholesale (along with sister company LKF Lichtwerbung based in Nuremberg, Germany) focus on stylish Germanengineered precision in the LED-illuminated signage form factors that offer an upscale precision feel to inspirational designed environments.

Now Sunlite Signs Wholesale is offering innovative German-engineered UL Listed LED-illuminated signage solutions that emphasize low profile and trim-less edge designs in demand by architects and designers today.

With letters as tiny as 2" tall, Sunlite Signs EdgeLuxe LP 11 solid state precision-illuminated letterforms offer illumination diffusion in a small form factor that look great close-up.

While Sunlite Signs EdgeLuxe LP 5 trim-less precision-fabricated stainless steel channel letters offer a crisp, low profile look at a larger scale for building facade and canopy signage applications.

Whatever is your showcase product, brand, or experience, our letters are sure to elevate your clients' experiences. Keep this handy reference guide for the most common European signage form factors.





EDGELUXE LP 3.1



Fabricated Stainless Steel with Standoffs

Illumination:

Halo illuminated from the back with standoff spacers, LEDs arranged to avoid reflection of diodes on mounting surface.

Depth:

30 mm (1.2"), 50 mm (2"), 80 mm (3.1"), 100 mm (3.9")

Customization:

Painted in any PMS color, with options for vinyls or pigmented translucent acrylics for colorful halo effects.

Stroke Width:

Minimum 15 mm (0.6") for stability and even illumination.

Minimum height: 50 mm (2")

Maintenance: Serviceable LEDs







EDGELUXE LP 3.2

Fabricated Stainless Steel flush-mount



Illumination:

Partial side-lit flush-mounted halo effect.

Depth:

30 mm (1.2"), 50 mm (2"), 80 mm (3.1"), 100 mm (3.9")

Customization:

Painted in any PMS color, with options for vinyls or pigmented translucent acrylics for colored halo effects.

Stroke Width:

Minimum 15 mm (0.6") for stability and even illumination.

Minimum height: 50 mm (2")

Maintenance: Serviceable LEDs







EDGELUXE LP 5



Trimless Fabricated Stainless Steel Letters

Materials:

Thick gauge stainless steel returns and back welded together. Step-router acrylic face, trim-less.

Illumination: Face-lit

Depth:

30 mm (1.2"), 50 mm (2"), 80 mm (3.1"), 100 mm (3.9")

Customization:

Painted in any PMS color, with options for vinyls or pigmented translucent acrylics for colored face-lit effects.

Stroke Width:

Minimum 15 mm (0.6") for stability and even illumination.

Minimum height: 50 mm (2")

Maintenance: Serviceable LEDs







EDGELUXE LP 11-F SUNLITESIGNS Block Acrylic Face-lit Materials: 30 mm (1.2") cast block acrylic Illumination: Embedded LEDs for uniform face lighting. Depth: Standard 30 mm (1.2") for durability and optimal light diffusion. Customization: Painted in any PMS color, with options for vinyls or pigmented translucent acrylics for colored face-lit effects. Stroke Width: Minimum 12 mm (0.47") for stability and even illumination. Minimum height: 50 mm (2") Sealing: Epoxy-sealed for IP67 waterproofing and heat dissipation. Maintenance: IP67 water- and dust-proof no maintenance

EDGELUXE LP 11-B

Block Acrylic Back-lit



15mm (0.6"), 20 mm (.78") or 30 mm (1.2") cast block acrylic

Illumination:

Embedded LEDs for uniform halo-lit with standoff spacers.

Depth:

Standard 15 mm (0.6"), 20 mm (0.78") and 30 mm (1.2") for durability and optimal light diffusion.

Customization:

Painted in any PMS color, with options for vinyls or pigmented translucent acrylics for colored halo-lit effects.

Stroke Width:

Minimum 12 mm (0.47") for stability and even illumination.

Minimum height: 50 mm (2")

Sealing:

Epoxy-sealed for IP67 waterproofing and heat dissipation.

Maintenance:

IP67 water- and dust-proof no maintenance







SUNLITESIGNS

EDGELUXE LP 11-FB



Block Acrylic Face- and Halo-lit Combo

Materials:

30 mm (1.2") cast block acrylic

Illumination:

Embedded LEDs for uniform face- and halo-lit with standoff spacers.

Depth:

Standard 30 mm (1.2") for durability and optimal light diffusion.

Customization:

Painted in any PMS color, with options for vinyls or pigmented translucent acrylics for colored face-lit effects.

Stroke Width:

Minimum 12 mm (0.47") for stability and even illumination.

Minimum height: 50 mm (2")

Sealing:

Epoxy-sealed for IP67 waterproofing and heat dissipation.

Maintenance:





EDGELUXE LP 11-BS

Block Acrylic Partial Back Side-lit



Materials:

30 mm (1.2") cast block acrylic

Illumination:

Embedded LEDs for uniform partial backside-lit, flush-mount.

Depth:

Standard 30 mm (1.2") for durability and optimal light diffusion.

Customization:

Painted in any PMS color, with options for vinyls or pigmented translucent acrylics for colored face-lit effects.

Stroke Width:

Minimum 12 mm (0.47") for stability and even illumination.

Minimum height: 50 mm (2")

Sealing:

Epoxy-sealed for IP67 waterproofing and heat dissipation.

Maintenance:





EDGELUXE LP 11-FS

Block Acrylic Partial Front Side-lit



Materials:

30 mm (1.2") cast block acrylic

Illumination:

Embedded LEDs for uniform partial front side-lit, flush-mount.

Depth:

Standard 30 mm (1.2") for durability and optimal light diffusion.

Customization:

Painted in any PMS color, with options for vinyls or pigmented translucent acrylics for colored face-lit effects.

Stroke Width:

Minimum 12 mm (0.47") for stability and even illumination.

Minimum height: 50 mm (2")

Sealing:

Epoxy-sealed for IP67 waterproofing and heat dissipation.

Maintenance:





EDGELUXE LP 11-S

Block Acrylic Full Side-lit



Materials:

30 mm (1.2") cast block acrylic

Illumination:

Embedded LEDs for uniform full sidelit.

Depth:

Standard 30 mm (1.2") for durability and optimal light diffusion.

Customization:

Painted in any PMS color, with options for vinyls or pigmented translucent acrylics for colored face-lit effects.

Stroke Width:

Minimum 12 mm (0.47) for stability and even illumination.

Minimum height: 50 mm (2")

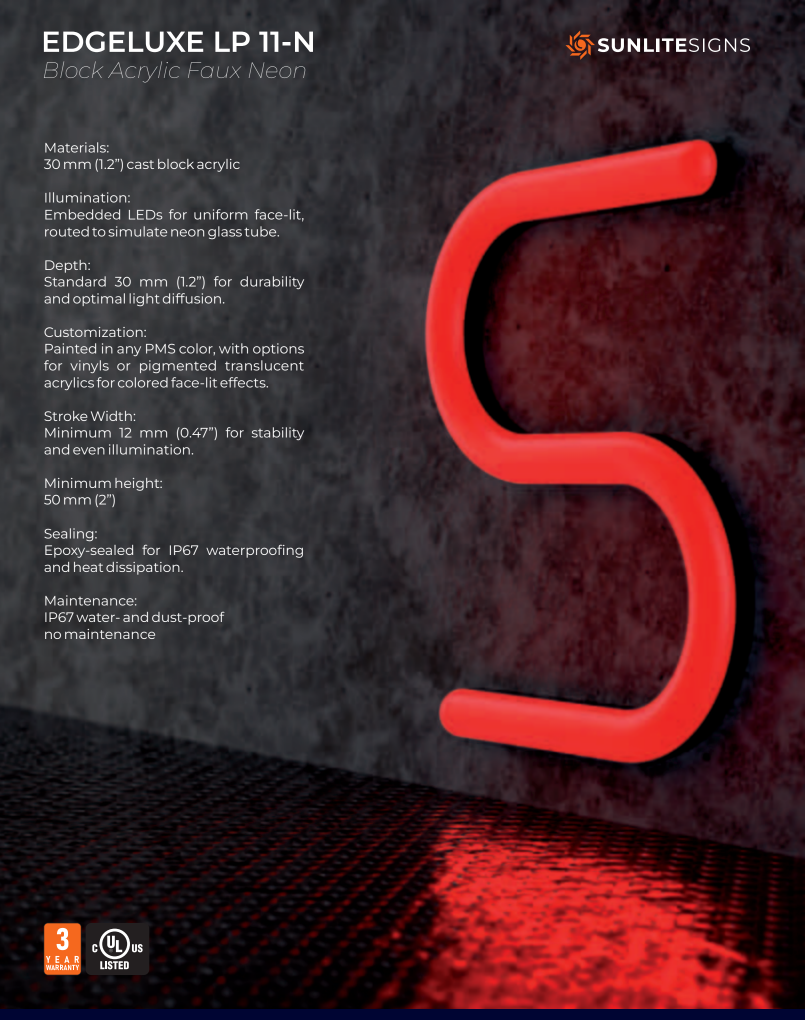
Sealing:

Epoxy-sealed for IP67 waterproofing and heat dissipation.

Maintenance:







EDGELUXE LP 11-C

Block Acrylic Conical Profile



Materials:

30 mm (1.2") cast block acrylic

Illumination:

Embedded LEDs for uniform face-lit, conical profile for narrow strokes and serifs.

Depth:

Standard 30 mm (1.2") for durability and optimal light diffusion.

Customization:

Painted in any PMS color, with options for vinyls or pigmented translucent acrylics for colored face-lit effects.

Stroke Width:

Minimum 12 mm (0.47") at the backside of the letter, down to 3mm (0.12") on the face.

Minimum height: 50 mm (2")

Sealing:

Epoxy-sealed for IP67 waterproofing and heat dissipation.

Maintenance:









sunlitesigns.com



Contact

hello@sunlitesigns.com WEST: 651.230.2827 EAST: 689.294.0912 www.sunlitesigns.com

