



E U R O  
W H O L E S A L E  
S I G N A G E  
S P E C  
G U I D E  
2 0 2 5

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



A close-up photograph of a hand holding a wooden ruler against a glowing, illuminated letter 'E'. The ruler is positioned vertically, showing measurements in inches and centimeters. The letter 'E' is made of a translucent material with internal lighting, creating a warm, orange glow. The background is dark and out of focus.

# EUROPEAN PRECISION

The German roots of **Sunlite Signs Wholesale** (along with sister company **LKF Lichtwerbung** based in **Nuremberg, Germany**) focus on stylish **German-engineered 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 1

*Flat Cutout Letters (FCO)*



**Materials:**

Wood, aluminum, stainless steel,  
acrylic and many more

**Thickness:**

1 mm (0.039") to 200 mm (7.87")

**Customization:**

Broad range of acrylic colors, paint,  
and vinyl.

**Stroke Width:**

Minimum 5 mm (0.2")

**Maintenance:**

No maintenance

**Minimum height:**

10 mm (0.4")



# EDGE LUXE 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





# EDGE LUXE 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



# EDGE LUXE 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





# EDGE LUXE LP 11-F

*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*



## Materials:

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





# EDGE LUXE 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:

IP67 water- and dust-proof  
no maintenance





# EDGE LUXE 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:

IP67 water- and dust-proof  
no maintenance





# EDGE LUXE 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:

IP67 water- and dust-proof  
no maintenance



# EDGE LUXE LP 11-S

*Block Acrylic Full Side-lit*



## Materials:

30 mm (1.2") cast block acrylic

## Illumination:

Embedded LEDs for uniform full side-lit.

## 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





# EDGE LUXE LP 11-N

*Block Acrylic Faux Neon*



## Materials:

30 mm (1.2") cast block acrylic

## Illumination:

Embedded LEDs for uniform face-lit, routed to simulate neon glass tube.

## 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:

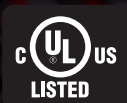
50 mm (2")

## Sealing:

Epoxy-sealed for IP67 waterproofing and heat dissipation.

## Maintenance:

IP67 water- and dust-proof  
no maintenance





# EDGELUXE LP 11-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 back-side of the letter, down to 3mm (0.12") on the face.

#### Minimum height:

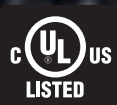
50 mm (2")

#### Sealing:

Epoxy-sealed for IP67 waterproofing and heat dissipation.

#### Maintenance:

IP67 water- and dust-proof  
no maintenance









## Contact

[hello@sunlitesigns.com](mailto:hello@sunlitesigns.com)

WEST: 651.230.2827

EAST: 689.294.0912

[www.sunlitesigns.com](http://www.sunlitesigns.com)

