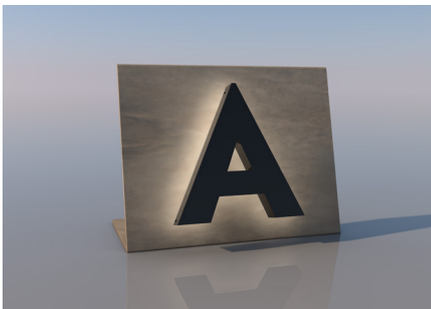




Corona lights backwards to the facade and / or through the rear of the letter side. It gives a sober look and the profile is especially suitable for dark logos. An excellent choice for architecturally sensitive environments.



CHARACTERISTICS

- » Elegant expression
- » Excellent choice for architecturally sensitive environments
- » Highlights dark logotypes on light backgrounds
- » Back lit letter

MANUFACTURING

LPFLEX™ is the original low-profile LED signage. LPFLEX™ and its powerful luminosity and sleek build has become industry standard due to its versatility and durability. LPFLEX™ lettering provides flawless illumination and can be manufactured in a vast array of lighting styles and combination possibilities to cover any demand. LPFLEX™ letters are cut out of 15mm to 30mm thick acrylic to which LED modules are embedded. Each letter is sealed to prevent water and particulates damaging the letter.

LIGHTING

All our LED signs are equipped with top quality LEDs. We can offer two different alternatives of lighting in the signs. The first alternative is high-quality LEDs mounted on a chain, where they are manually adapted for even and strong lighting. The second is our unique solution, where a computer calculates the amount and location of separate LEDs, and places them in the letter. This alternative gives the letters a very accurate illumination and even the thinnest and most pointy part of a logotype can be highlighted.

MOUNTING

Letters are mounted either with a pin spaced from the facade or on a frame painted in the facade color. Cables are installed in a cable list or in the frame. Transformers are conveniently placed indoors, or in IP-rated boxes on the facade that are painted as the color of the facade.

GENERAL INFORMATION ABOUT LPFLEX™

- » Extra well suited for signs to be seen from shorter distances
- » Thin construction, minimum depth 15 mm
- » Powerful light
- » High quality LEDs from Nichia
- » Long life
- » Low energy consumption
- » Environmentally friendly - no environmental hazards in the manufacturing or harmful residues at disposal