LIGHT SIGNS FOR A BRIGHTER EXPOSURE





CHANNEL LETTERS

LED channel letters are small or large format individual illuminated letters or logos. In addition to having very good visibility as an outdoor advertisement at night or dusk, these channel letters are easily visible during the day or indoors, making it one of the best solutions for making your logo visible.





Illuminated ads made with FlexNeon surface imitate old neon ads, requiring less maintenance, are more durable, environmentally friendly and economical than neon ads. FlexNeon tones are similar to neon ads, providing a visually very similar "past look" result. Thanks to Flex-Neon's technological features, even very complex shapes can be created. Profile 2 channel letters can be used both indoors and outdoors.



PROFILE 3

Back-lit channel letters

Profile 3 channel letters differ from other similar channel letters with the direction of their illumination, instead of the usual regular channel letters, the profile 3 channel letters are illuminated towards the wall. This creates a glow behind the letters. Light glow tone and intensity can be set based on the customer's wishes and needs. Profile 3 channel letters are a great way to create illuminated ads indoors or in an environment where traditional or classical channel letters would be too intense. Profile 3 channel letters with their discreet and dignified lighting are great for indoors or places with a good milieu.



Frame material Frame colour Front surface material Light source Letter depth Advertising height Aluminium RAL, as specified by the client Aluminium LED modules 30 – 200 mm 0,2 – 3 m

Channel letters, light is directed forward, front surface fixing strip: aluminium. Profile 4 is most suitable for the production of large scale LED channel letter ads in outdoor environments. Profile 4 channel letters are technologically different from other channel letters in terms of the aluminium mounting strip and/or the front surface material. This technical solution allows to produce large-format LED channel letters due to the strength and rigidity of the glass fasteners. In the case of the production of very large LED channel letters, an illuminated fabric is used as a surface material. Using illuminated fabric on large LED channel letters allows to reduce the weight of the letters and visible joints on the face of the channel letters. Profile 4 is the most used channel letter solutions for large facade and roof ads.



Frame material Frame colour Front surface material Light source Letter depth Advertising height Aluminium RAL, as specified by the client Plexiglass, covered with illuminated advertising film LED modules 100 – 200 mm 1 – 3 m

ace logistics

Channel letters, light is directed forward, front surface fixing strip: plastic

Profile 5 channel letters have classic forward-illuminated lighting. Profile 5 channel letters differ from other channel letters by their technological feature and the plastic mounting strip used to install them. Profile 5 LED channel letters should be used for medium and large format LED channel letter ads in outdoor environments.





Frame material Frame colour Front surface material Light source Letter depth Advertising height Aluminium RAL, as specified by the client Plexiglass, covered with illuminated advertising film LED modules 50 – 200 mm 0,5 - 1,5m



Channel letters, light is directed forward, front surface has no fixing strip. Profile 6 LED channel letters do not have a visible front surface mounting strip, i.e. the whole front surface of the letters is illuminated. Profile 6 LED channel letters offer the widest selection choice. Due to the technological solution used to mount the front surface of profile 6, those LED channel letters can be used very well both indoors and outdoors, in various sizes, and viewed both from near and far.



Frame material Frame colour Front surface material Light source Letter depth Advertising height Aluminium RAL, as specified by the client Plexiglass, covered with illuminated advertising film LED modules 30 – 50 mm 0,1 – 1 m



Both the front surface and the sides of the profile 8 LED light stars are made of plexiglass. As a result, the entire front surface and sides of the housing are illuminated with Profile 8 LED channel letters. By combining plexiglass and films of different shades, Profile 8 offers a very wide range of options to achieve the desired result.





Frame material Frame colour Front surface material

Light source Letter depth Advertising height Aluminium RAL, as specified by the client Covered with light advertising film according to the customer's request LED modules 50 – 100 mm 0,3 - 1m

PROFILE 9

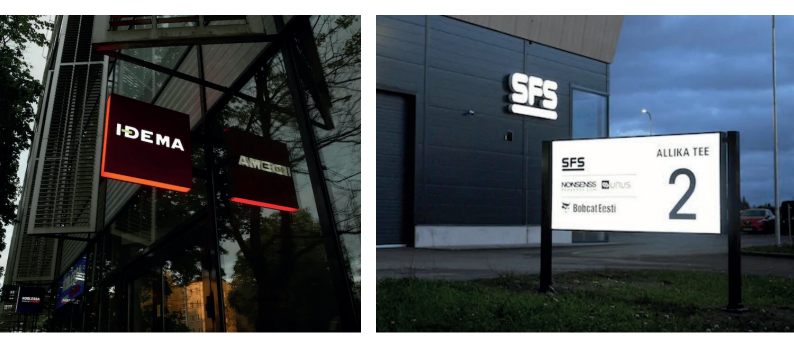
Profile 9 LED channel letters are made entirely of plexiglass. Profile 9 LED channel letters can be used to create very small-size or complex illuminated ads. Profile 9 LED channel letters allow for very varied forms of lighting: front illumination, back illumination, front and back illumination, front and side illumination, back and side illumination. Profile 9 channel letters do not have visible front surface fastenings, which makes profile 9 channel letters a very dignified solution for demanding installation sites.





LIGHTBOXES

Lightboxes are illuminated advertisements which are lit in one piece. Lightboxes can be used to make small eye-catching advertisements as well as very large solutions that can be attached to the walls of shopping centres..



THIN LED LIGHTBOX

Thin LED lightboxes are meant for displaying posters and placards. The easy-to-open profile of the lightbox makes it simple to change posters and placards.

The product range includes one-sided and double-sided LED lightboxes that can be hung on walls, on ceilings or in display windows.

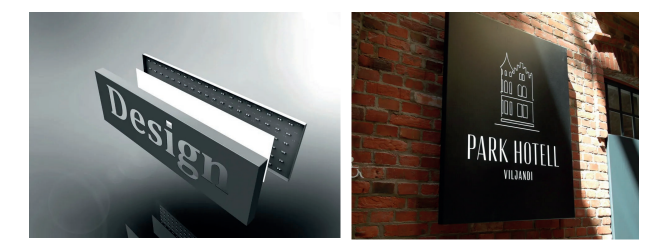
The ads are printed on high-quality placards that are intended for indoor use.



L 1

Front surface aluminium and plexiglas, logo elements on an even level

Such a solution is often used where the logo or its elements are too difficult to be made separately. The logo or letter elements are milled into the front surface of aluminium and when light passes through the openings, a very respectable result is produced.



Frame material Frame colour Front surface material Light source Advertising depth Advertising height

Aluminium RAL, as specified by the client Aluminium / Plexiglass LED modules 50 – 200 mm 0,3 – 1,5 m

L10 (3D)

Front surface aluminium and plexiglas, logo elements are volumetric and illuminated L10 and L1 are similar solutions where light passes through openings in aluminium. But additionally, volumetric logo elements which project from the aluminium surface, are used here. The solution is appropriate where the elements must be clearly seen and understood when viewed on an angle. Playing with the thickness of letters and logos, very varied 3D solutions can be produced.



Frame material
Frame colour
Front surface material
Light source
Advertising depth
Advertising height

Aluminium RAL, as specified by the client Aluminium / Plexiglass LED modules 50 – 200 mm 0,3 – 1,5 m



L11

Front surface plexiglas, front surface and logo elements are (volumetric) illuminated Instead of an aluminium surface, this illuminated box uses translucent Plexiglas to the box's entire extent. The solution is appropriate where the logo background has a specific colour that needs to be emphasised. The colour of Plexiglas used for the background and volumetric elements is different.



Frame material Frame colour Front surface material Light source Advertising depth Advertising height Aluminium, plexiglass RAL, as specified by the client Plexiglass, covered with illuminated advertising film LED modules 50 – 150 mm 0,3 – 1 m



LIGHT SIGNS