



Lightboxes

List of models:

Model K1

Model K2

Model K3

Model K4.1

Model K4.2

Model K5.1

Model K5.2

Model K6

Model K7.1

Model K7.2

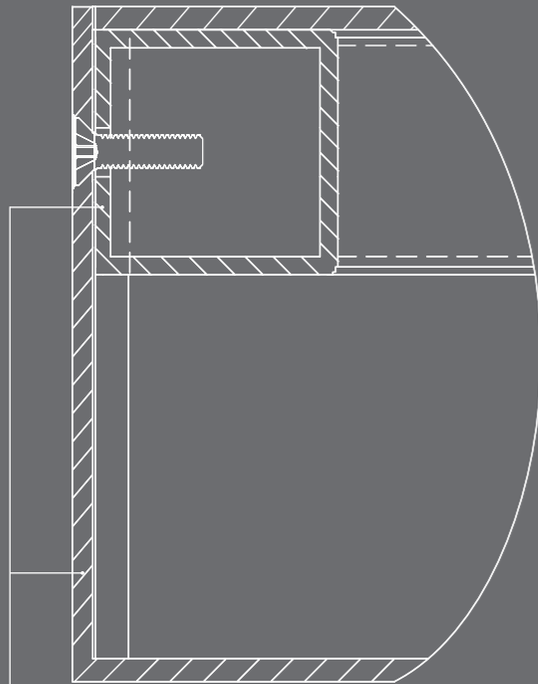




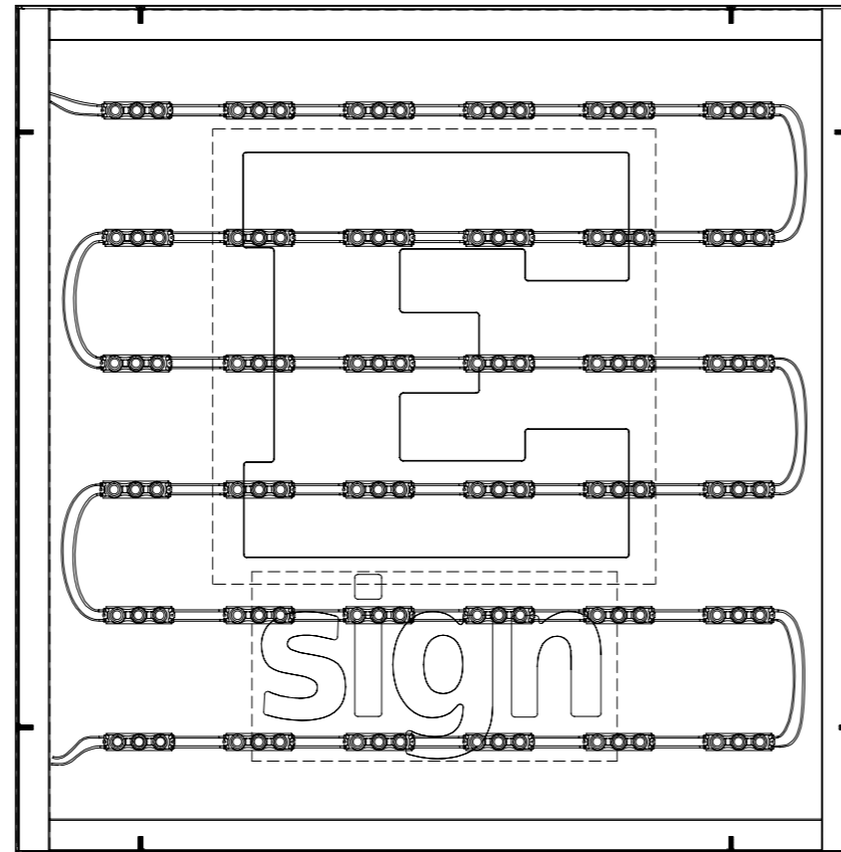
Model K1

The most popular and fast in production model of a lightbox. Made of composite plate allowing for aesthetic bending of material so that the face and sides are made of one element. The assumption of this solution is to backlight the selected elements cut in front.



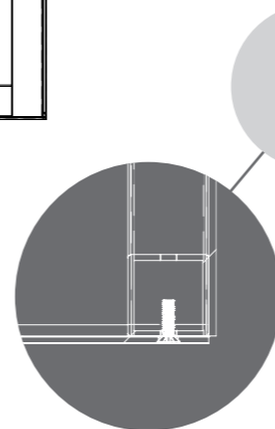
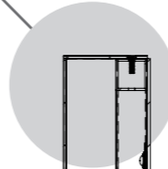
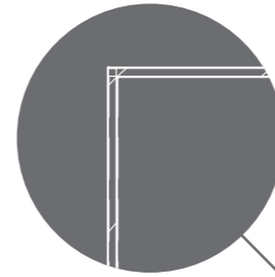


dibond
aluminium profile



A↑

A↓



Model K1

bended composite lightbox

Face - composite panel (Dibond)

Side - composite panel (Dibond)

Back - composite panel (Dibond)

Dimensions:

max. 188 x 388 cm - as one element

depth - 60 mm, 100 mm

Backlight:

LED modules on the back or on the edges

Composite finishing:

Face and side (optionally the back)

- basic or special colours

- painting

- print

- foil

Graphics:

- backlight, no backlight

- concave, flat, three dimensional

- direct print, print on foil

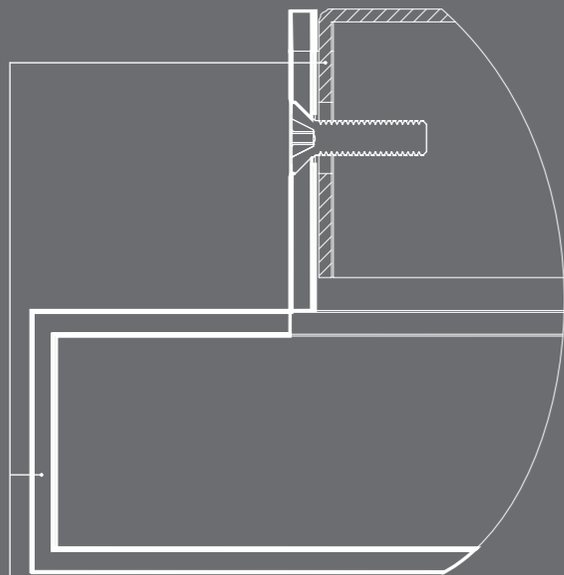
- foil cut out



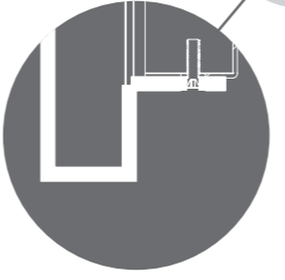
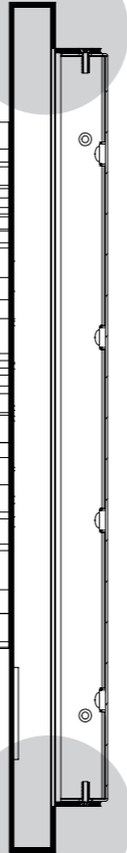
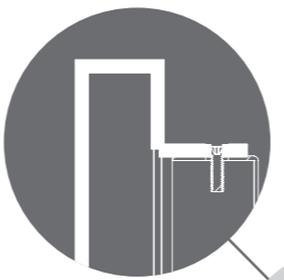
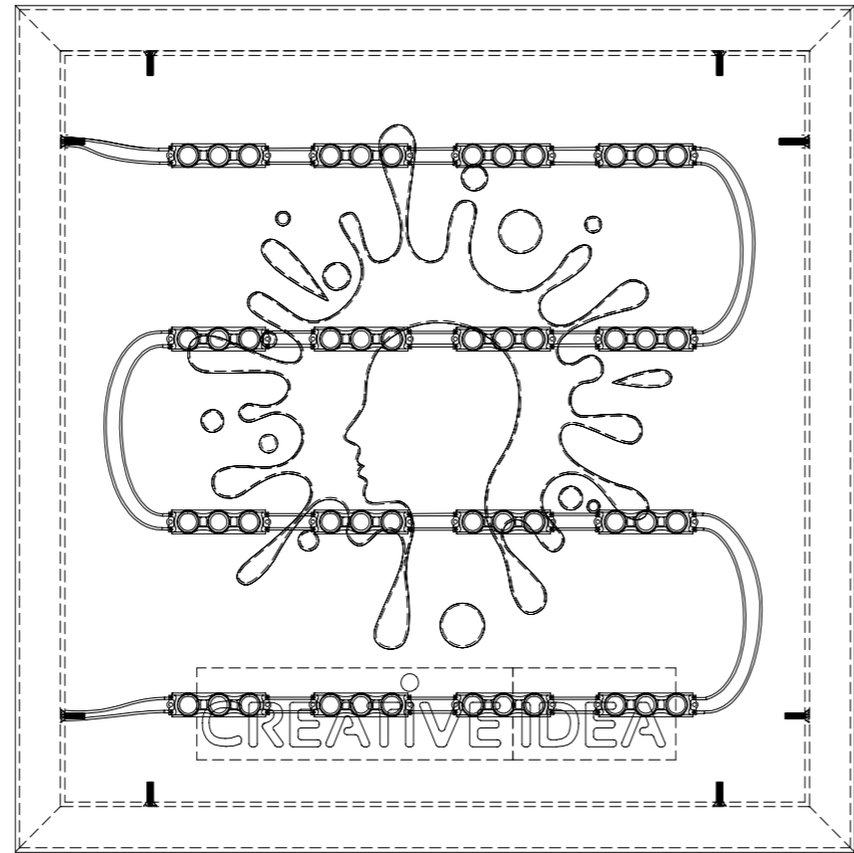
Model K2

This model allows double bending of the side of a lightbox, which makes its look more attractive by showing its thinner part from the front. Made of composite panel allowing for aesthetic bending of material so that the face and sides are made of one element. The assumption of this solution is to backlight the selected elements cut in front.





aluminium angle
dibond



Model K2

composite lightbox bended twice

- Face** - composite panel (Dibond)
- Side** - composite panel (Dibond)
- Back** - composite panel (Dibond)

Dimensions:
 max. 182 x 382 cm - as one element
 depth - 60 mm, 80 mm

Backlight:
 LED modules on the back or on the edges

- Composite finishing:**
 Face and side (optionally the back)
- basic or special colours
 - spray painting
 - print
 - foil

- Graphics:**
- backlight, no backlight
 - concave, flat, three dimensional
 - direct print, print on foil
 - foil cut out



BARBER *Cuts and Shaves*

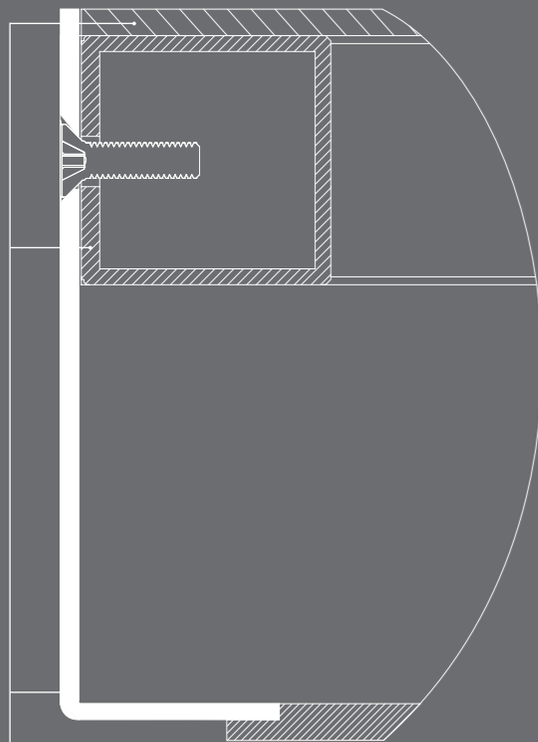




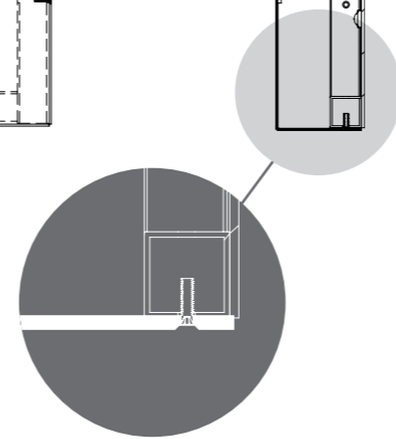
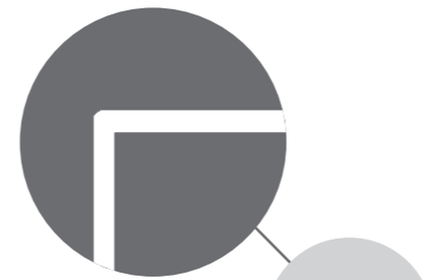
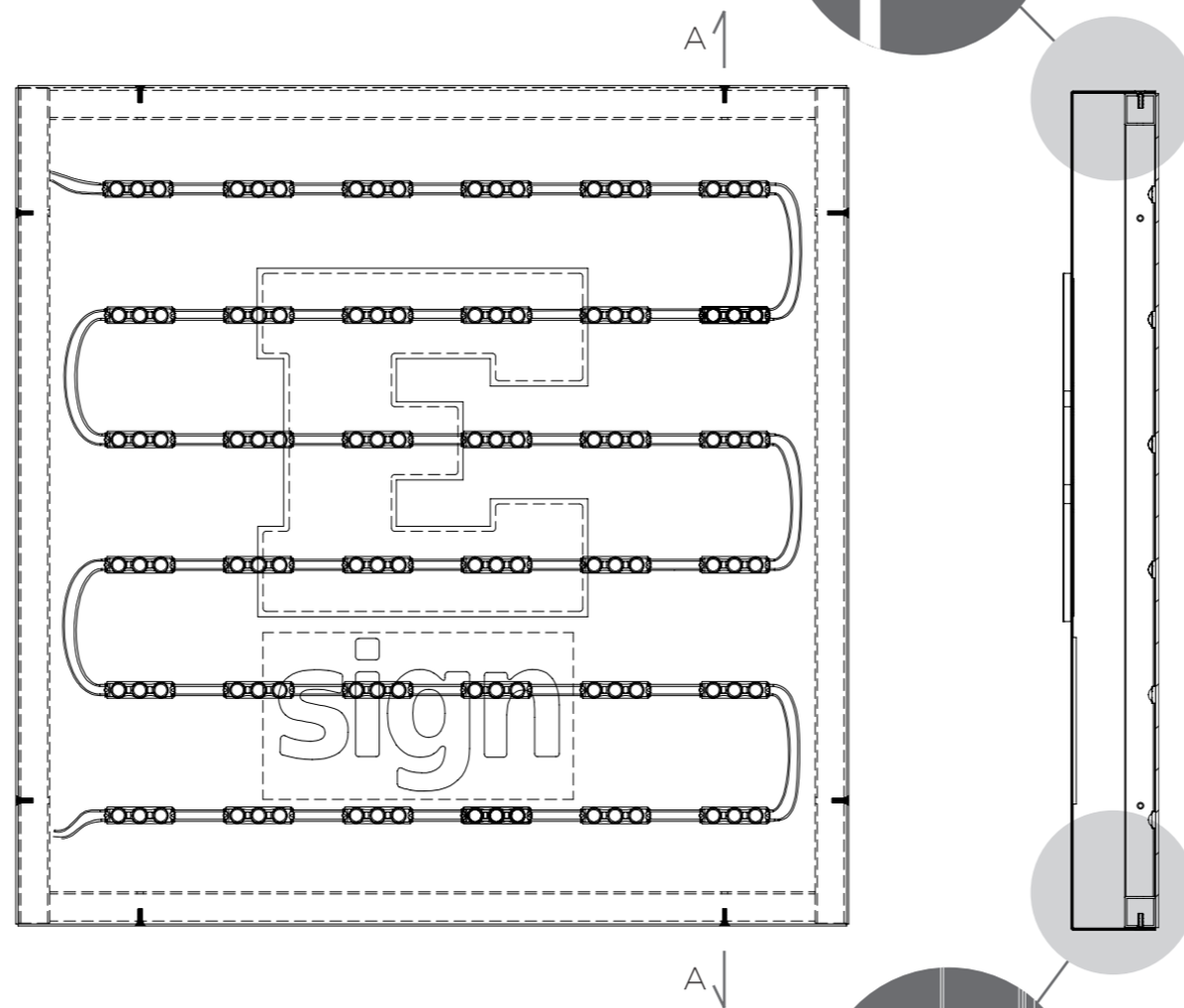
Model K3

A light box made of bended aluminium sheet. Welded corners allow hiding completely the side connections. Whole lightbox is dust painted in any RAL colour. The assumption of this solution is to backlight the selected elements cut in front.





aluminium sheet
aluminium profile



Model K3

bended aluminium lightbox

Face - aluminium sheet
Side - aluminium sheet
Back - composite panel (Dibond) or aluminium sheet
Dimensions:
 max. 138 x 288 cm - as one element
 depth - 60 mm, 100 mm

Corners:
 - straight
 - rounded
 - any shape

Backlight:
 LED modules on the back or on the edges

Finishing:
 Face and side (optionally the back)
 - basic and special colours
 - spray painting
 - print
 - foil

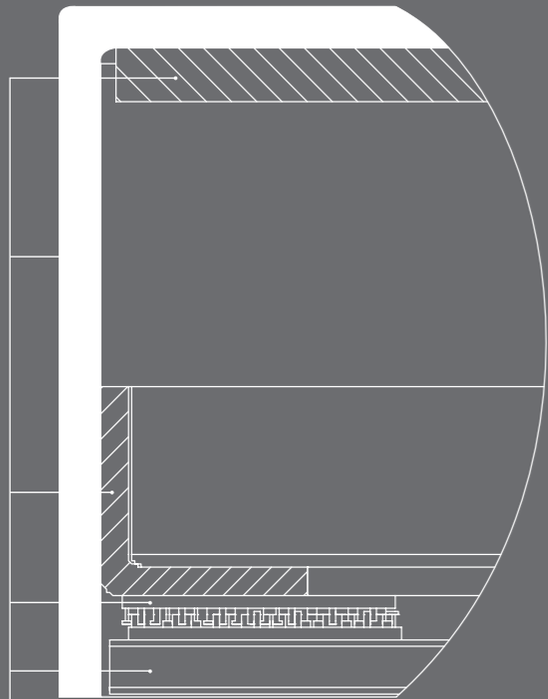
Graphics:
 - backlight, no backlight
 - concave, flat, three dimensional
 - direct print, print on foil
 - foil cut out



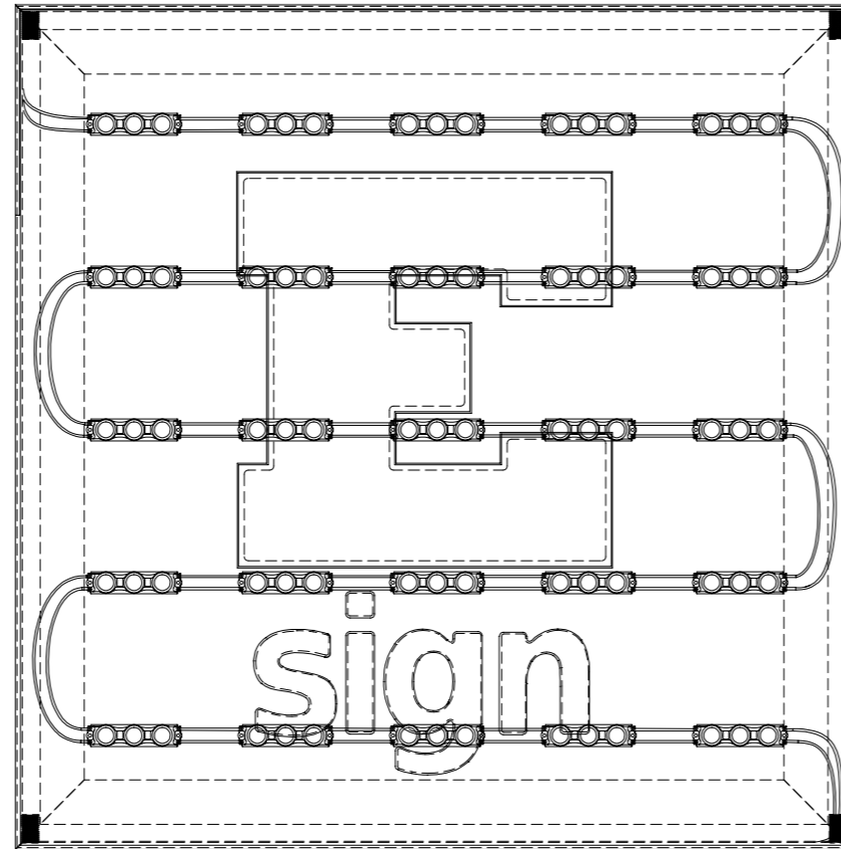
Model K4.1

This modern solution smartly combines the face of the light box with its side. In this model we do not apply any connections (bolts) in any visible place, and the face is fixed using a special Dual Lock Velcro. This facilitates an easy face replacement whenever you need it. The edge of the side is visible from the front while forming a thin and decorative frame.



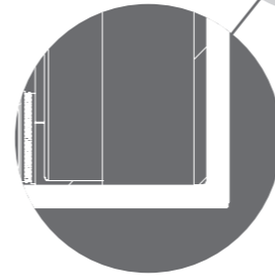
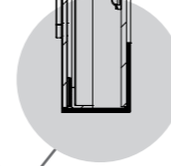
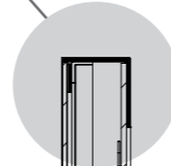
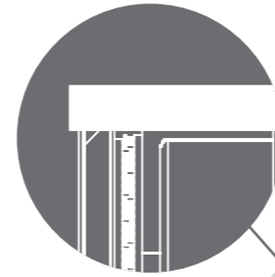


PVC, aluminium sheet
 angle
 aluminium angle
 velcro Dual Lock 3M
 dibond



A1

A2



Model K4.1

lightbox with Quick replaceable face

Face - composite panel, plexiglas, other

Side - aluminium

Back - aluminium, composite panel

Dimensions:

max. 200 x 300 cm - as one plexiglas element

max. 200 x 400 cm - as one composite element

depth - 50 mm

Backlight:

LED modules on the back or on the edges

Graphics:

- backlight, no backlight

- concave, flat, three dimensional

- direct print, print on foil

- foil cut out

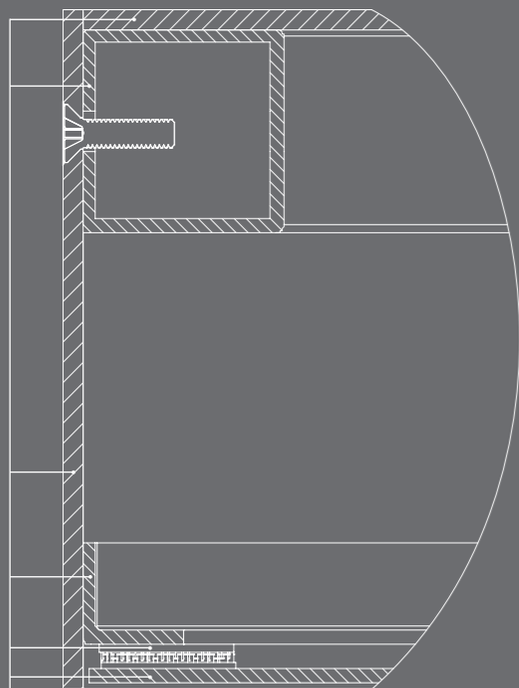
Side: painted aluminium



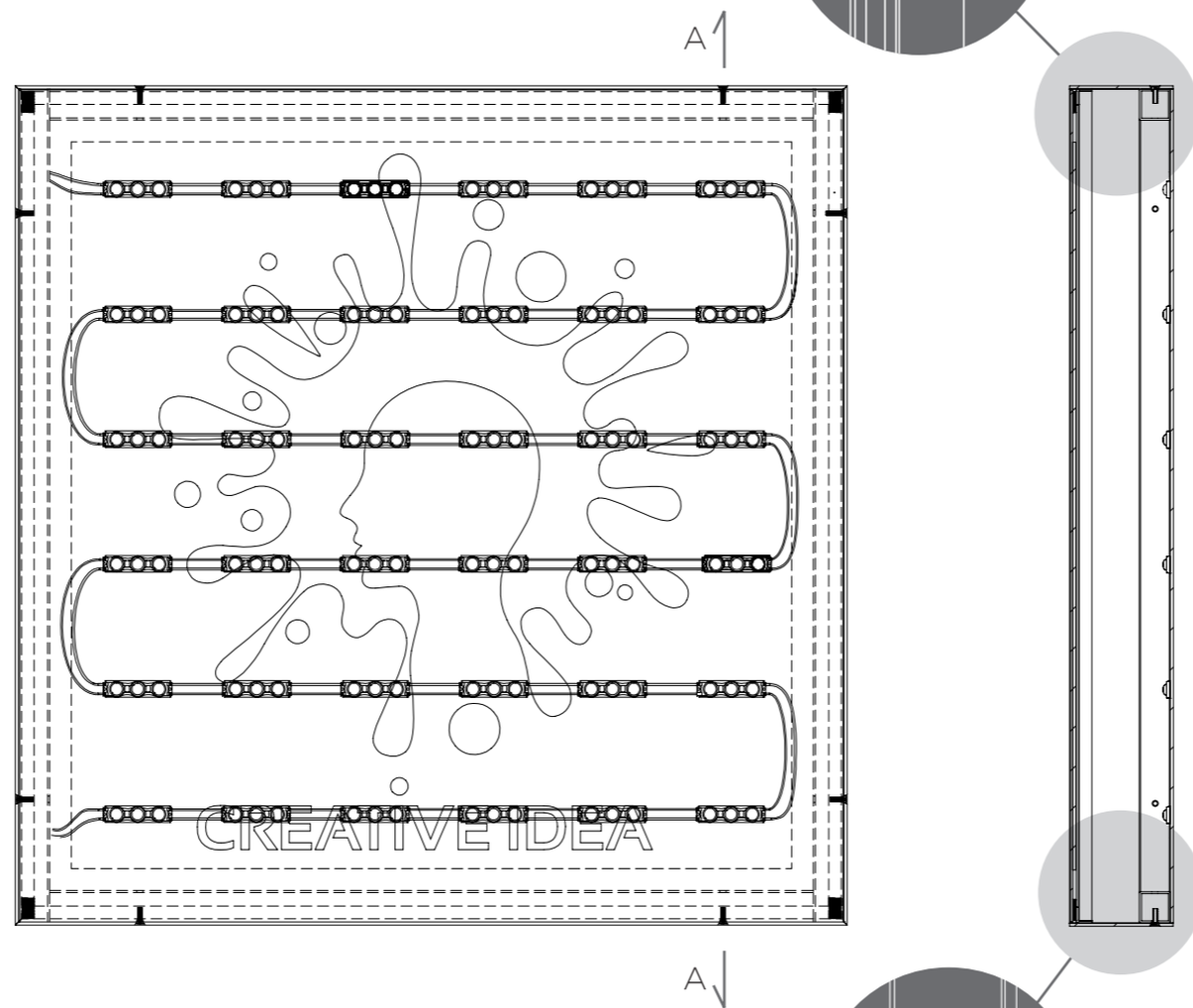
Model K4.2

This modern solution smartly combines the face of the lightbox with the side and more robust structure than in K4.1 model. In this model we do not apply any connections (bolts) in any visible place, and the face is fixed using a special 3M Dual Lock. This facilitates an easy face replacement whenever you need it. The edge of the side is visible from the front while forming a thin, decorative frame.





- aluminium sheet
- angle
- aluminium sheet
- aluminium sheet 100/3
- Dual Lock 3M velcro
- aluminium sheet



Model K4.2

lightbox with Quick replaceable face

Face - composite panel, plexiglas, other

Side - aluminium

Back - aluminium, composite panel

Dimensions:

max. 200 x 300 cm - as one plexiglas element

max. 200 x 400 cm - as one composite

element

depth - 100 mm

Backlight:

LED modules on the back or on the edges

Graphics:

- backlight, no backlight

- concave, flat, three dimensional

- direct print, print on foil

- foil cut out

Side: painted aluminium



fresh
organic fruits

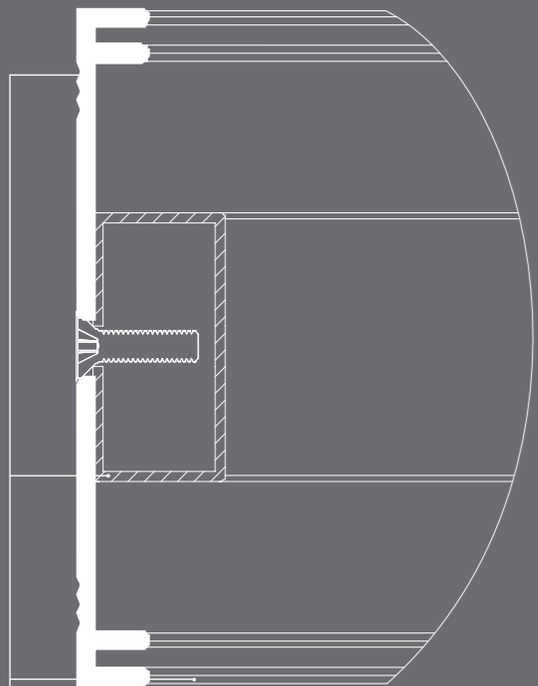




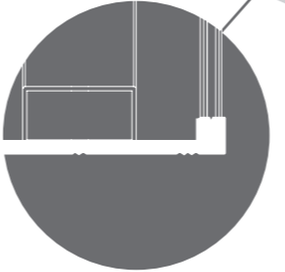
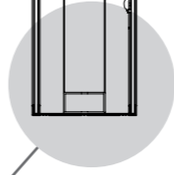
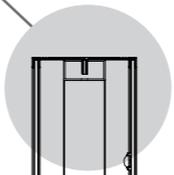
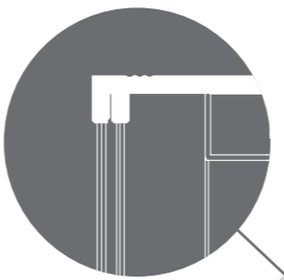
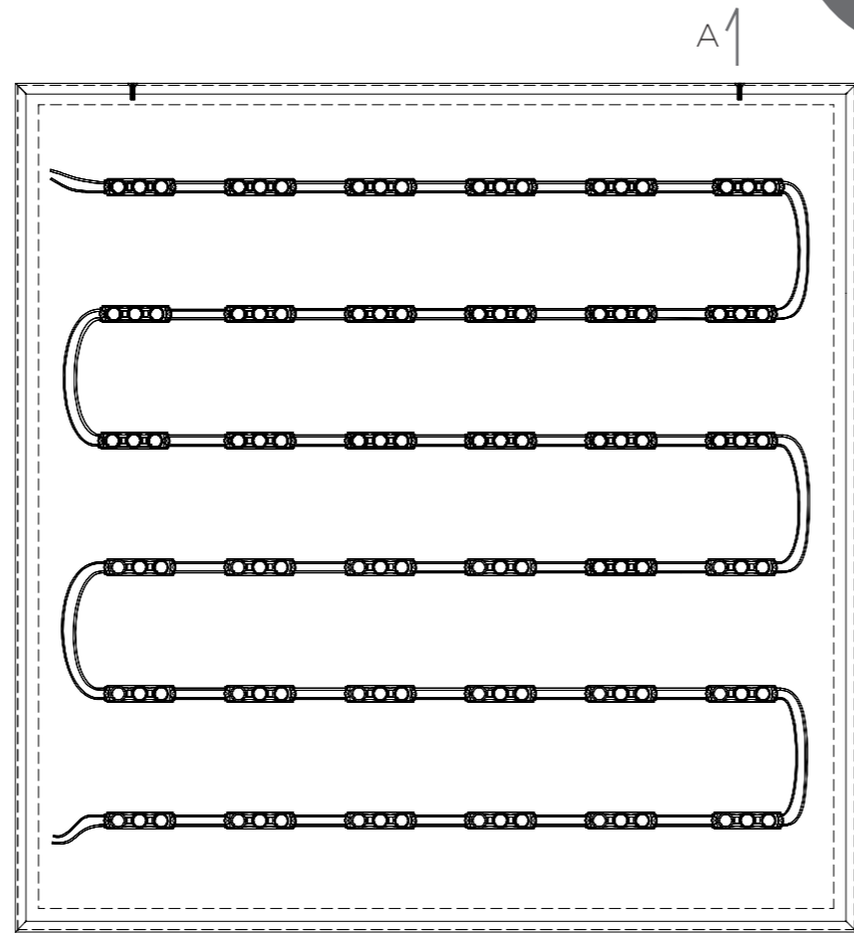
Model K5.1

This classic solution of a light box used in advertising with entirely backlit face. The side is made of aluminium profile. It has the grooves for sliding in the front and the back. This is simple and cost effective model.





profile
aluminium profile
dibond



Model K5.1

lightbox made of aluminium profiles

Face - plexiglas, polycarbonate, composite panel, other

Side - aluminium profile

Back - composite panel. PVC

Dimensions:

max. 200 x 300 cm - as one plexiglas element

max. 200 x 400 cm - as one composite element

depth - 100 mm

Corners:

- straight

- rounded

Backlight:

LED modules on the back or on the edges

Graphics:

- backlight, no backlight

- direct print, print on foil

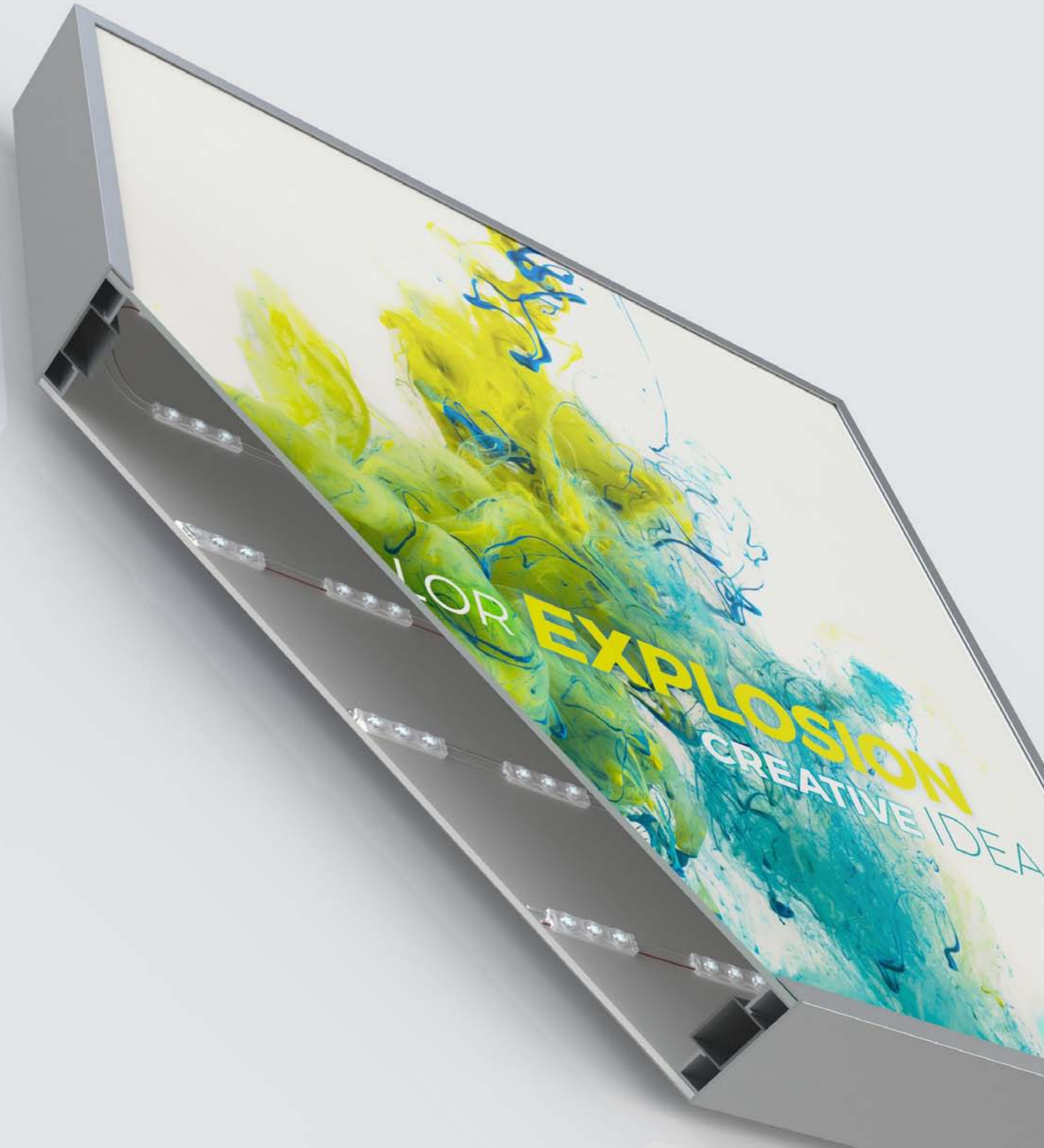
- foil cut out

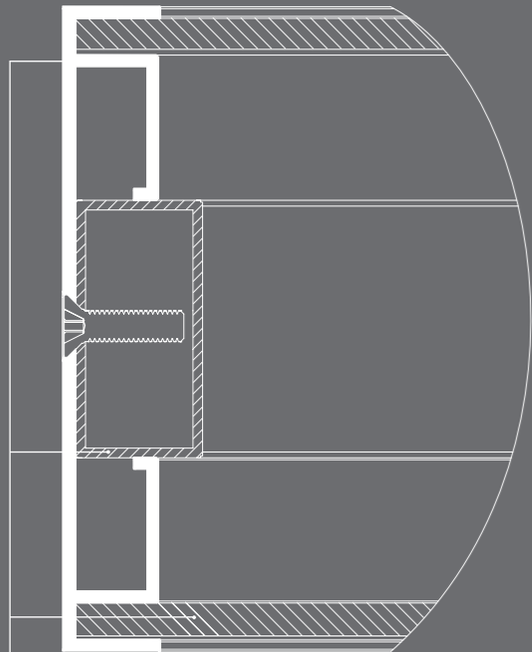
Side: painted aluminium



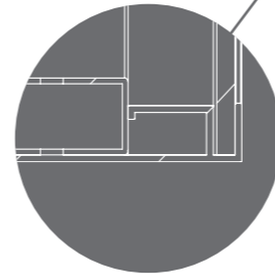
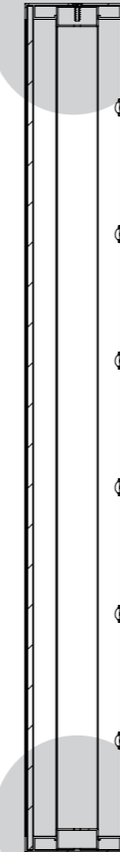
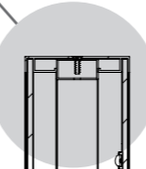
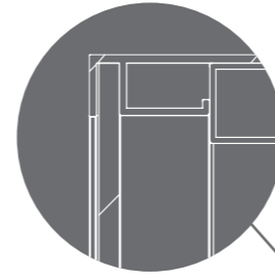
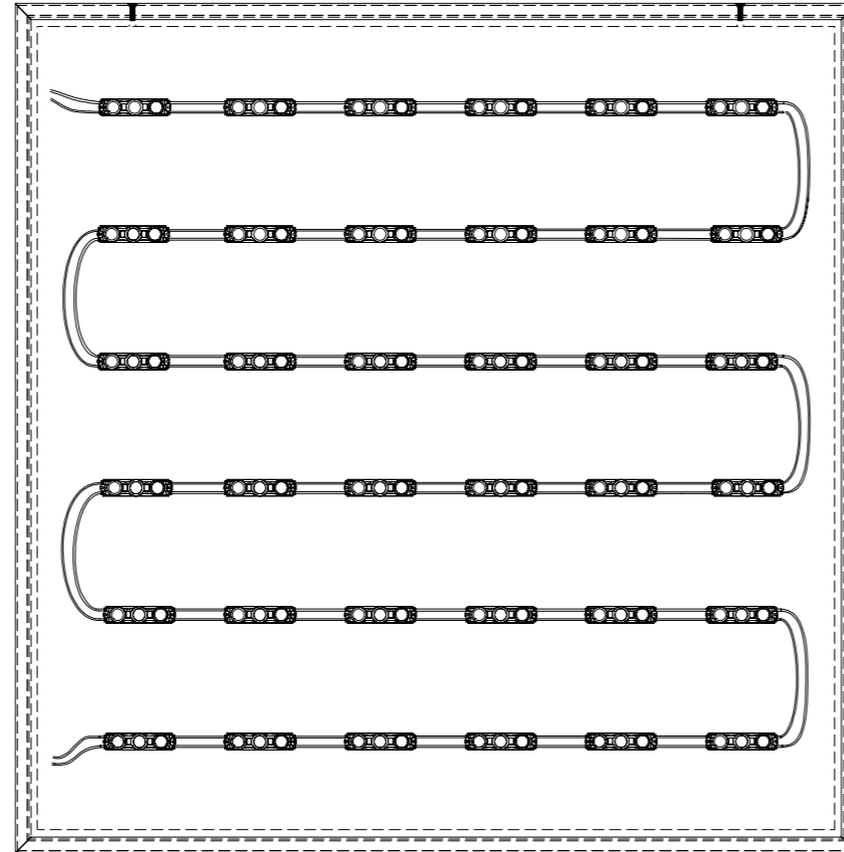
Model K5.2

This classic solution of a lightbox used in advertising with entirely backlit face. Possibility of using larger profiles differentiates it from K5.1 model. The side is made of aluminium profile. It has the grooves for sliding in the front and the back. This is simple and cost effective model.





aluminium profile
aluminium profile
PVC



Model K5.2

lightbox made of aluminium profiles

Face - plexiglas, polycarbonate, composite panel, other

Side - aluminium profile

Back - composite panel, PVC

Dimensions:

max. 200 x 300 cm - as one plexiglas element

max. 200 x 400 cm - as one composite element

depth - 100 mm, 140 mm, 160 mm, 180 mm

Corners:

- straight

- rounded

Backlight:

LED modules on the back or on the edges

Graphics:

- backlight, no backlight

- direct print, print on foil

- foil cut out

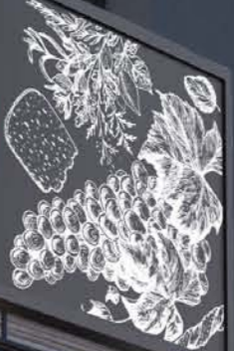
Side: painted aluminium



The Best
WINES
+ GOURMET SNACKS



The Best
WINES
+ GOURMET SNACKS

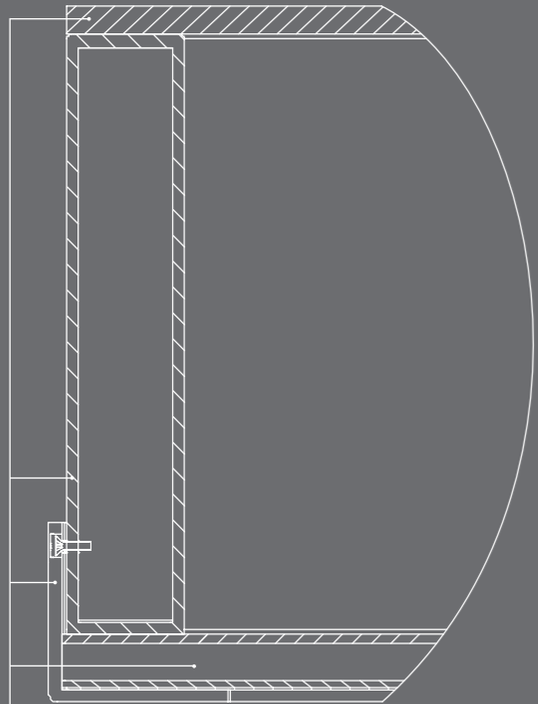




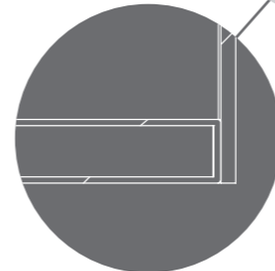
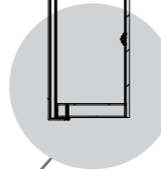
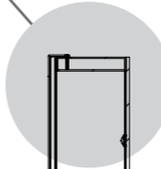
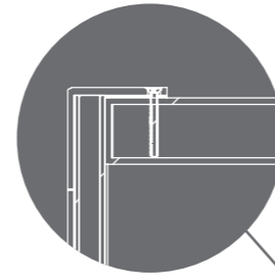
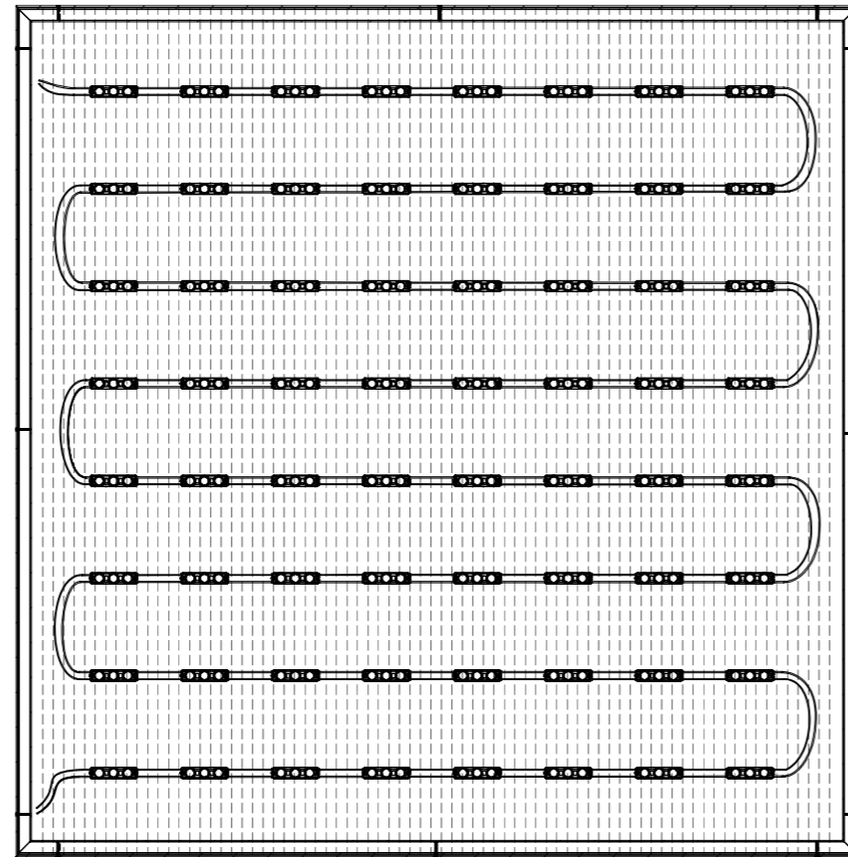
Model K6

This is a standard lightbox made of aluminium profile with additional aluminium frame that allows inserting a face made of thicker materials. The face is made of perforated polycarbonate - full backlight. Dedicated to large format lightboxes.





PVC
 profile + aluminium frame
 angle
 perforated polycarbonete



Model K6

lightbox made of aluminium profiles with a frame

Face - plexiglas, perforated polycarbonete, composite panel, other

Side - profile + aluminium frame

Back - composite panel, metal sheet

Dimensions:

max. 200 x 600 cm - as one composite

depth - 100 mm, 140 mm, 160 mm, 180 mm

Corners:

- straight
- rounded
- any shape

Backlight:

LED modules on the back or on the edges

Graphics:

- backlight, no backlight
- direct print, print on foil
- foil cut out

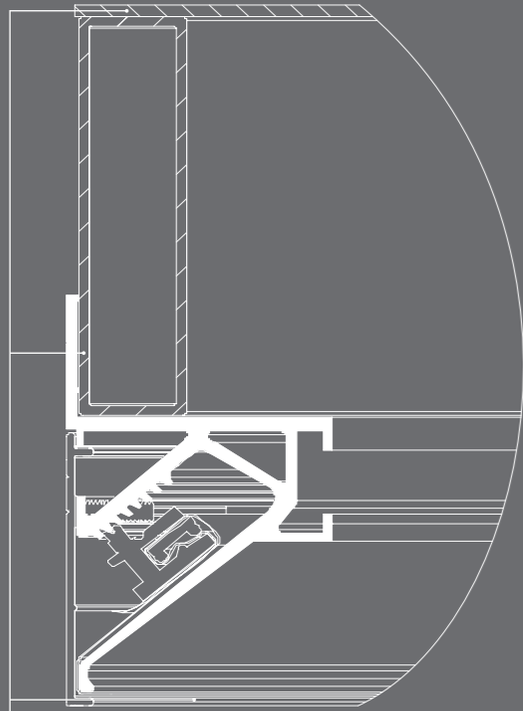
Side: painted aluminium



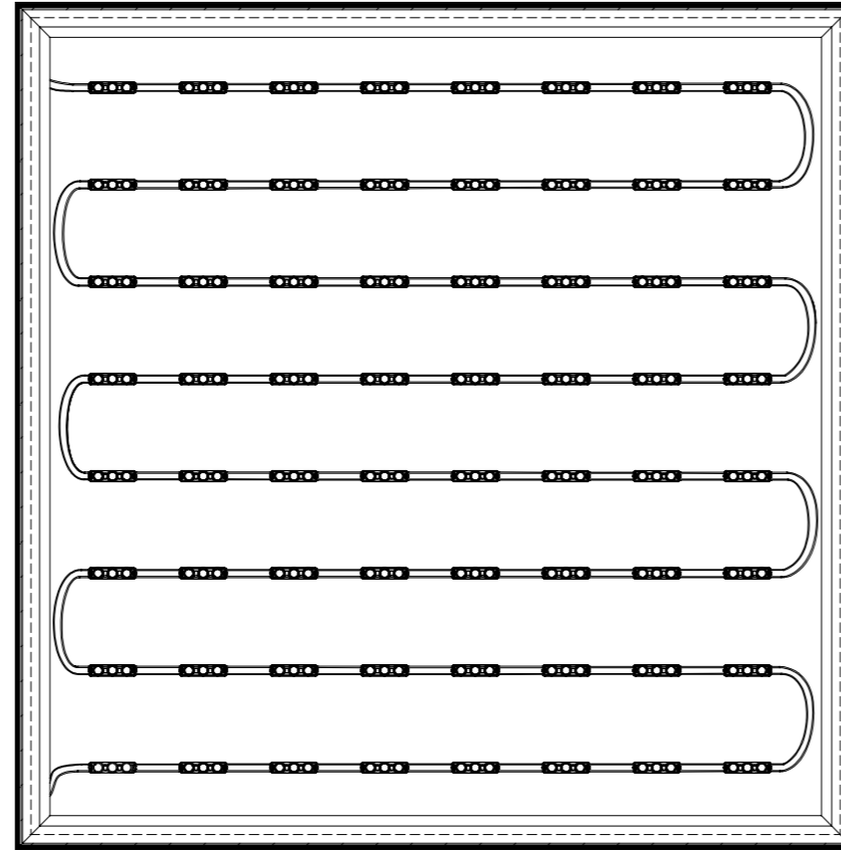
Model K7.1

This solution is used for large format lightboxes. The lightbox is made of special aluminium profile that allows stretching the elastic face. The face is printed on vinyl fabric in Latex or UV technology.



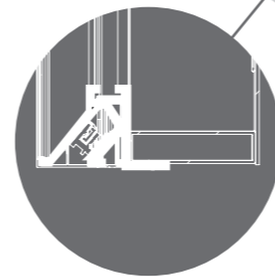
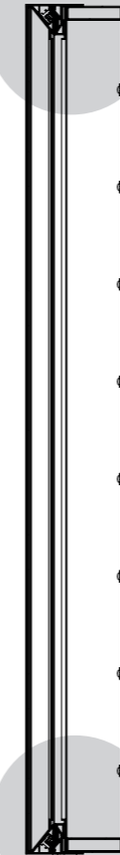
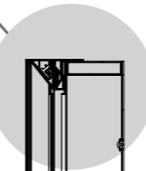
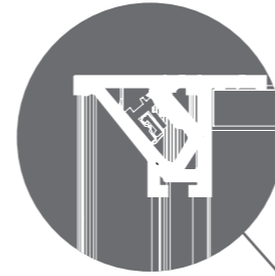


aluminium sheet
aluminium profile
vinyl fabric



A↑

A↓



Model K7.1

lightbox with elastic face

Face - vinyl fabric

Side - aluminium profile

Back - composite panel. metal sheet

Dimensions:

max. 320 x optional cm - as one composite element

depth - 130 mm, 180 mm

Corners:

- straight
- rounded
- any shape

Backlight:

LED modules on the back or on the edges

Graphics:

- backlight
- direct print

Side: painted aluminium

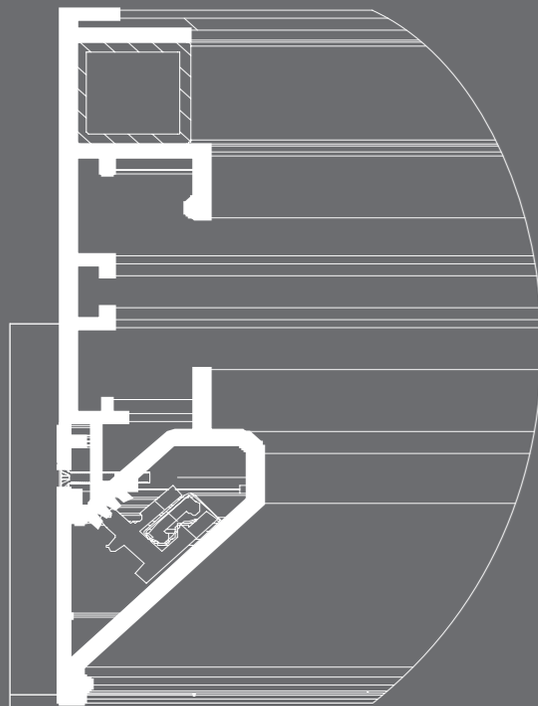




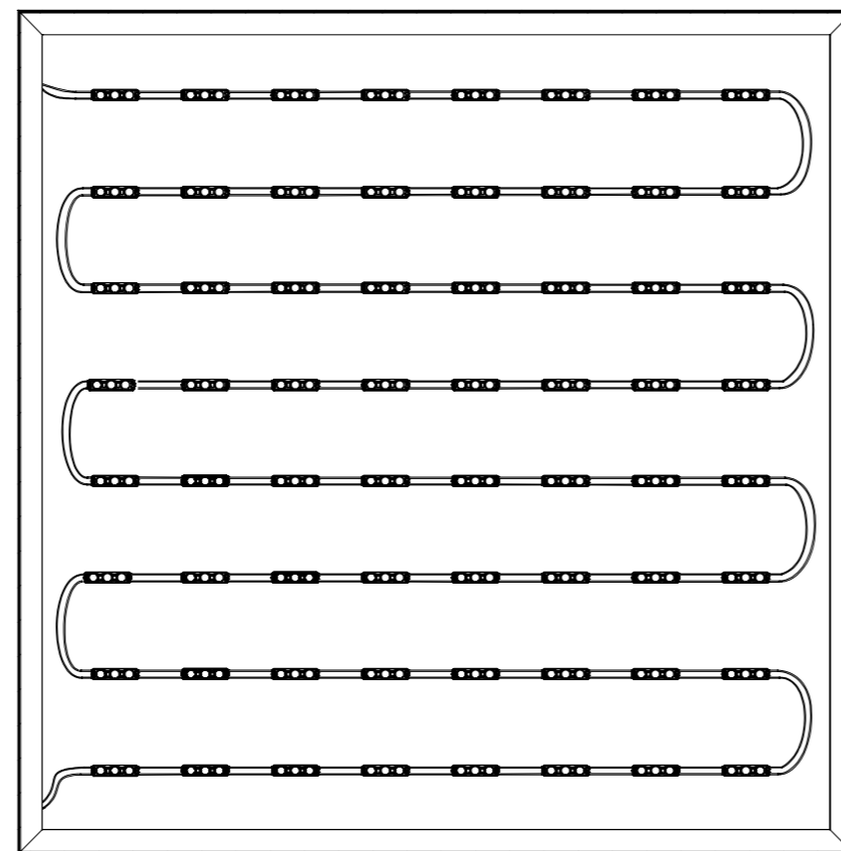
Model K7.2

This solution is used for large format lightboxes on a robust, aluminium structure. The light box is made of special aluminium profile that allows stretching the elastic face. The face is printed on vinyl fabric in Latex or UV technology.



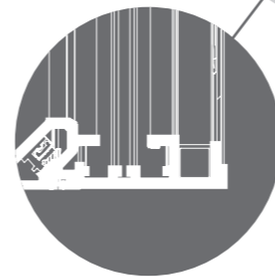
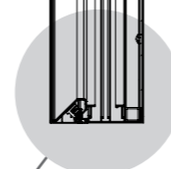
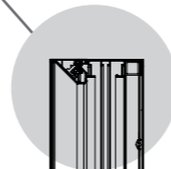
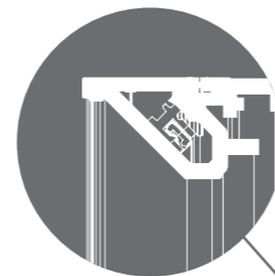


aluminium profile
vinyl fabric



A1

A2



Model K7.2

lightbox with elastic face

Face - vinyl fabric

Side - aluminium profile

Back - composite panel, metal sheet

Dimensions:

max. 320 x optional cm - as one element

depth - 180 mm

Corners:

- straight

- rounded

- any shape

Backlight:

LED modules on the back or on the edges

Graphics:

- backlight

- direct print

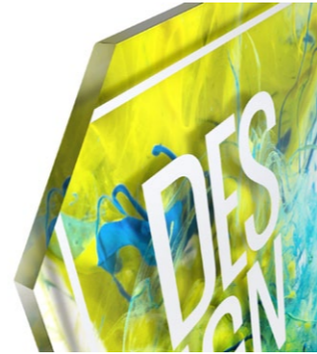
Side: painted aluminium



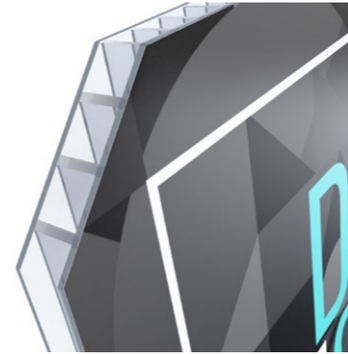
FS1: opal PMMA
Backlit graphics:
foil cut out
for backlight



FS2: opal PMMA
Backlit graphics:
UV print direct on panel,
print on foil for backlight
glued on the face



FS3: PMMA colourless
Backlit graphics: UV print
with white colour glued
directly on the panel from
the back or cut out
monomeric foil



FS4: multi-chamber
polycarbonate
Backlit graphics: print
on backlight foil to face



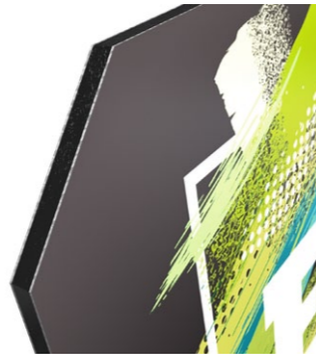
FS5: Aluminium sheet, Dibond
**Backlit graphics
glued:** graphic element
cut in the panel and glued
from the inside of opal PMMA
inside covered with adhesive
colour foil



FS6: Aluminium sheet, Dibond
Backlit graphics filled: graphic
element cut in the panel and filled
with opal or colour PMMA



FS7: Aluminium sheet, Dibond
Backlit 3D graphic: graphic
element cut out in panel
and filled with thicker,
protruding opal PMMA covered
with adhesive colour foil



FS8: Aluminium sheet, Dibond
Unlit graphics: UV print
directly on panel, print on foil
glued to face



FS9: Aluminium sheet, Dibond
Unlit graphics: cut out colour
foil glued to the face



FS10: Aluminium sheet, Dibond
Unlit 3D graphic: graphic
element cut out in thicker,
protruding white plastic or
colourless plastic covered with
adhesive foil



 **track** 
...DIN SKILTE- OG REKLAMEPARTNER