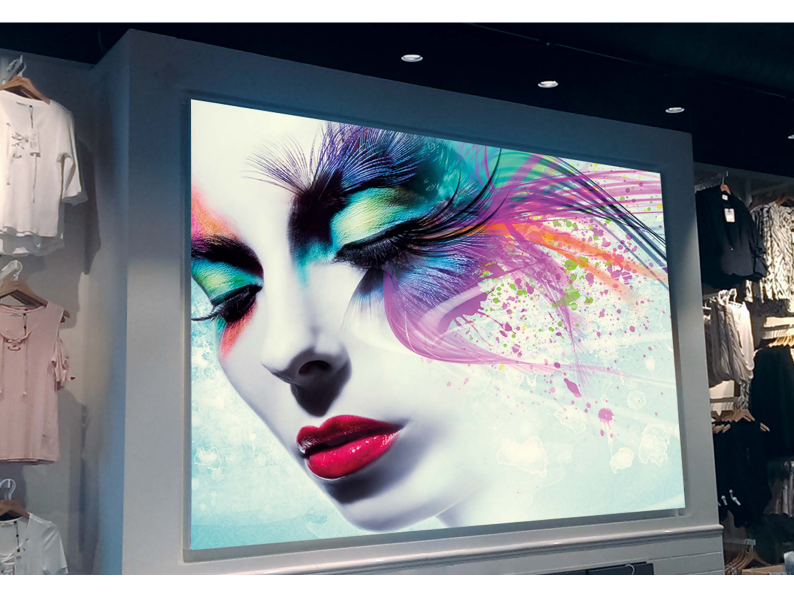
# 230V LED LIGHT BOXES



- Instore light boxes
- Showrooms
- Exhibition & events





## GRAPHICS FOR LIGHT BOXES

The light boxes can be manufactured for single or double sided graphics.

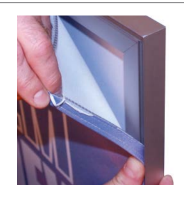
Graphic dimensions: 40mm bleed all the way around and cropmarks

**Resolution:** PDF in minimum 100 dpi in 1:1

Colours: To be sent as CMYK

Logos: Will be acceoted in the formats AI, EPS, and PDF in mininimum 300 dpi.

Fonts: Attached or outlined



#### Easy mounting of fabric banner

PVC profile directly sewn on the hem of the fabric graphics. Simply press it into the extrusion channel of the light box frame.



Freestanding with bases



Hanging



Wall mounted

## TECHNICAL INFORMATION

110-230V can be used in the light boxes. When assembling the light box, the power must be turned off. The installation site on which you install the light box must have a grounded or earthed connection.

The maximum amount of modules that can be fitted in series, is 20 units of 6 x 3W. As an example a light box with the dimensions 1000x2000mm with lights mounted on 4 sides yield 801 Lux.

#### SPECIFICATIONS OF ILLUMINATION OF LIGHTBOX

| LED modules:            | 6 x 3W      |
|-------------------------|-------------|
| Light distribution:     | 10 x 45 gr. |
| IP degree:              | IP 60       |
| Colour of light source: | 7000K       |
| Amount of light:        | 1350 Lumen  |
| Voltage:                | 110-230V    |
| LED type:               | 3535        |



## SIDE ILLUMINATION

The LED modules are mounted on the profiles for ease of assembly and transport.

The LED modules have a light distribution of 10x45 degrees. Because of this, they are especially suitable for large light boxes. They can be used for single and double sided light boxes with a profile depth of 100 and 150 mm.

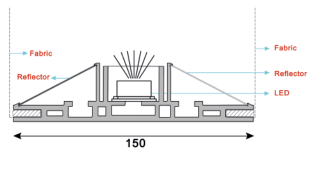


**Fabric print** Easy change of graphics without tools

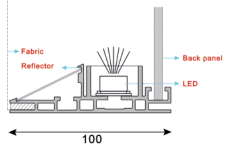


**Colours** Frames can be powder coated in RAL colours

# PROFILES FOR 230V LIGHT BOXES.



SF-44-150-2



SF-44-100

## FOR MORE INFORMATION ON:



Profile system for fabric graphics



Light boxes



## SYSTEM STANDEX A/S

Herluf Trolles Vej 140 - DK-5220 Odense SØ Tlf. + 45 66 15 66 15 info@system-standex.dk www.system-standex.dk