

LIGHT BOXES

For fabric prints



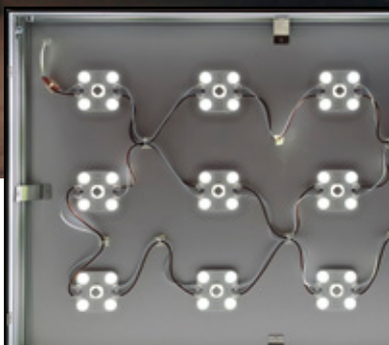
NORDIC CREATION

FORMET GENNEM GENERATIONER

Der ligger en lang ærverdi i
færd af færdsløst og velskabt.
Af tilfældige beslutninger og
velovervejede handlinger.

På samme måde vil det være i sig selv
og i sig selv. En historie, der
der ligger efter at blive fortalt og delt.
Om æstetik, forandring og
åndelens søgen.

WHIS' nyeste Nordic Creation er en historie
i sig selv. Et sted hvor du skaber din
egen historie. Moderne og praktiske med
fingertippenes detaljer. Et blik der præger
sig både dig og alle dem, der er vigtig.
Her ligger livet langt frem.
Så, det er køkkenkøkkenet, der holder.



Back illumination



Side illumination

**SYSTEM
STANDEX®**



LIGHT BOXES FOR RETAIL AND EXHIBITIONS

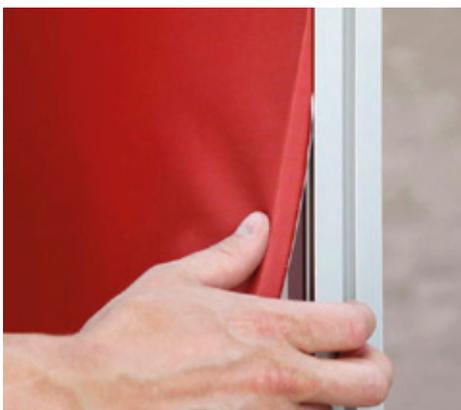
Manufactured to your specification

The LED light boxes are manufactured with aluminium profile frames and LED lighting to highlight the fabric print.

The solution is highly flexible and ideal for retail environments. The fabric print in the frames can be replaced, allowing you to continuously adapt the style and message of the display.

The frames can be produced in many different formats with fabric banners on one or both sides of the frame.

The light boxes can be made as free-standing displays, wall-mounted, suspended from the ceiling or integrated into fixtures and exhibition stands.



Easy mounting of banners

A silicone profile is sewn directly onto the fabric banner. To mount the banner simply press the profile into the extrusion channel of the frame of the light box.

Where can LED light boxes be used?

- Retail and window displays
- Exhibition stands
- Restaurants and cafés
- Cinemas and theatres
- Hotels and resorts
- Shopping centres
- Showrooms
- Hardware stores





230V LED LIGHT BOXES

Impressive LED lighting and easy connection

Showcase your brand, products and services with our elegant light boxes featuring powerful 230V LED modules.

The light boxes are easily connected to the power supply without the need for transformers. Simply plug them in a socket or junction box, and they are

ready for use in your store or exhibition.

The light boxes are manufactured to your specified dimensions and formats. They can be supplied as single-sided or double-sided frames for fabric banners.



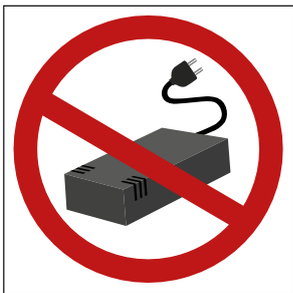
Fabric print

Easy replacement of graphics without tools. You can print a new banner at any time when you want to refresh the display.



Colours

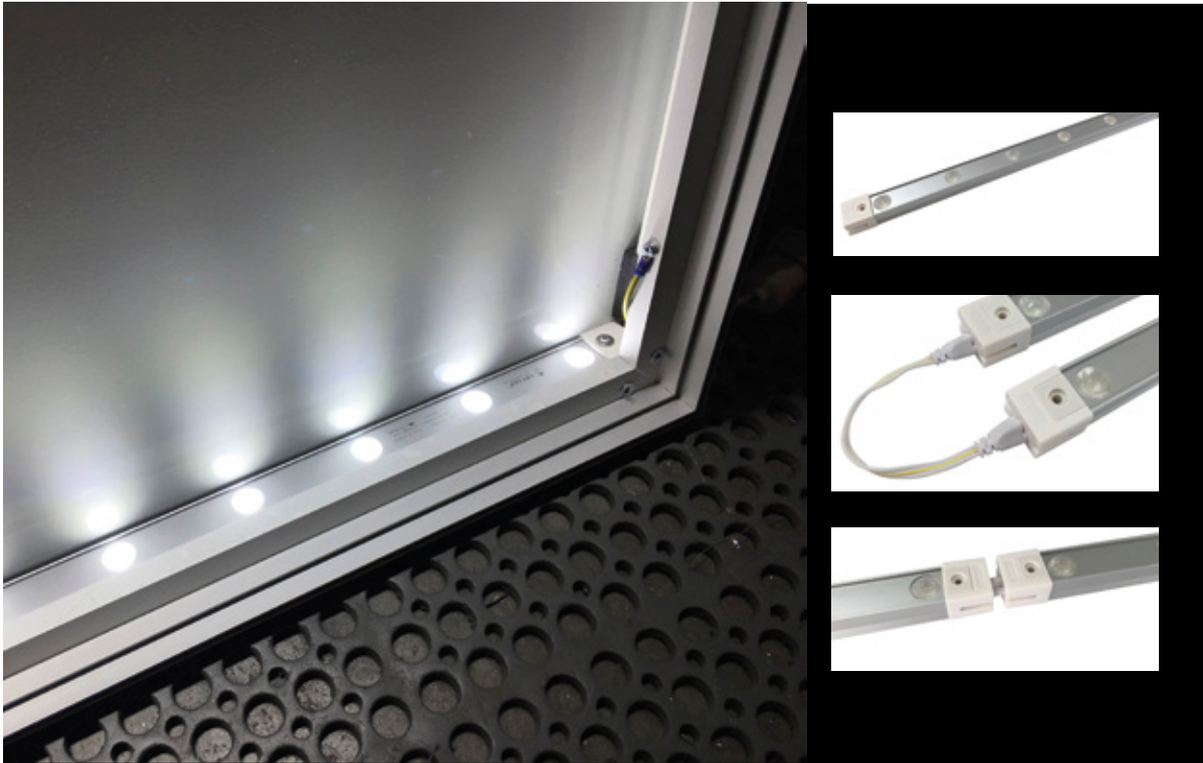
The frames can be powder-coated in all RAL colours as an optional upgrade.



Transformer-free

230V LED light boxes are transformer-free, making installation easier and more flexible, as they can be connected directly to the power supply. This reduces maintenance costs and saves space, as fewer components can fail.

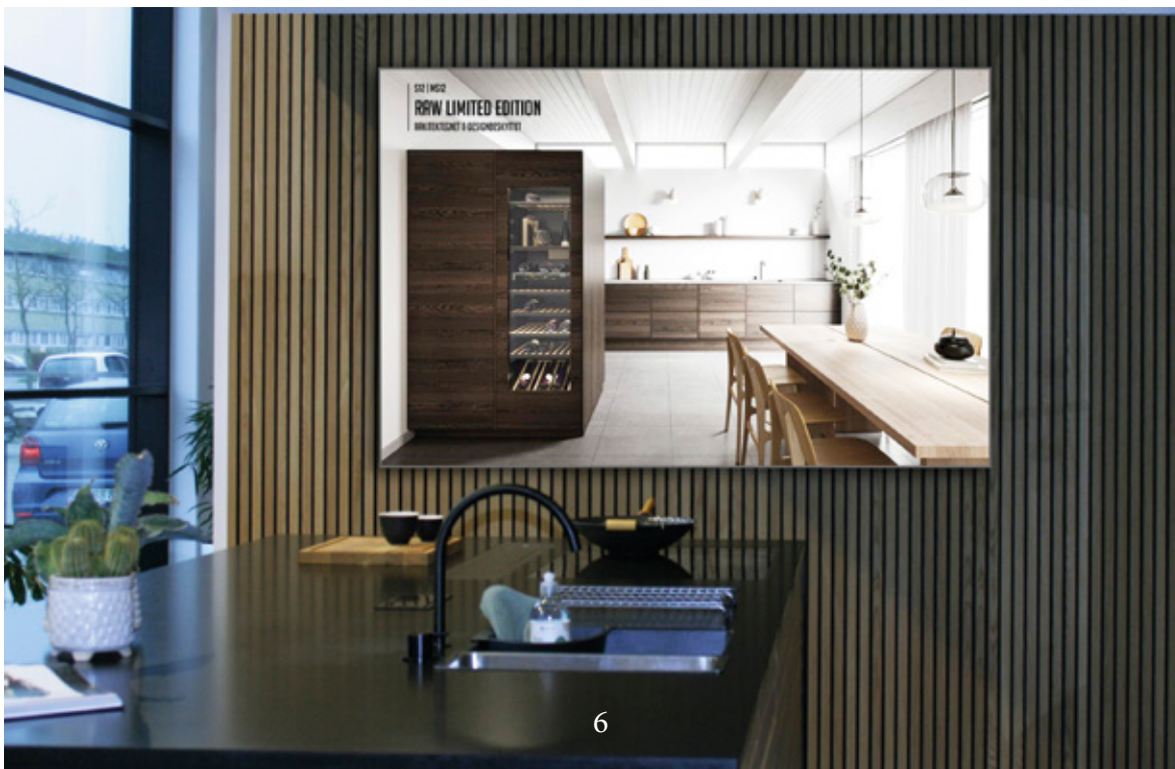


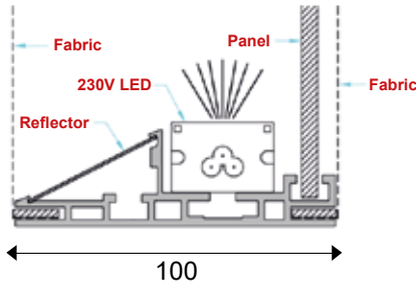


230V SIDE ILLUMINATION

The LED modules are mounted along the inner edges of the frames for easy assembly and transport. The modules are suitable for large-format displays with graphics on one or both sides of the frame. The LED edge-lighting modules can be used in 230V

light boxes with a maximum size of up to 2500 mm on the shortest side. The light boxes can be supplied assembled or disassembled. LED modules can easily be replaced by staff within 2–5 minutes.



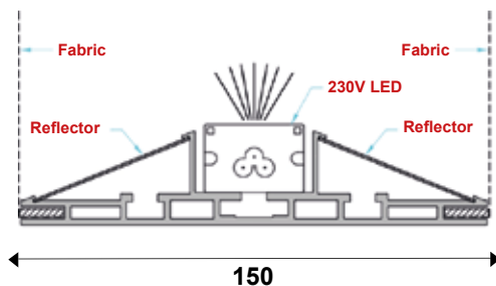


SF-44-100

Used for light boxes with graphics on one side of the frame.

If the light box is supplied assembled, it is delivered ready for wall mounting with a back panel.

If the light box is supplied disassembled, the frame can be mounted with or without a back panel. When supplied without a back panel, the light box must be secured to a white wall using brackets.



SF-44-150

For light boxes with graphics on both sides of the frame.

Can be used freestanding with base plates, suspended from the ceiling or in window displays. Can be supplied either assembled or disassembled.

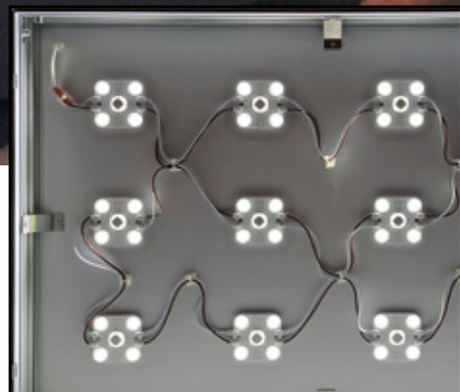
Custom solution for a Grohe shower rail to create a 3D effect. ►



NOGLE GANGE: KRÆVER LIVET EN FLOT FANGST

Det kræver mod at kaste sig ud i nye eventyr. At tænke nyt og sætte nye standarder. Som HTHs stilskabende nyhed MIDNATSBLÅ. En elegant designfornyelse til køkkenet, der på én gang er både moderne og tidløs. En inderlig, smuk blå farve inspireret af den dybe, nordiske nat. Kan naturligvis kombineres med andre farver for at skabe dit drømmekøkken. Her får du rum til at gå lykkeligt i fisk.

DESIGN
NYHED



230V LED LIGHT BOXES WITH BACKLIGHTING

The LED modules are mounted on the back panel and are used for displays with a fabric banner mounted on one side of the frame.

They are ideal for smaller wall-mounted displays or for formats that are too large for side illumination.

Delivery Options:

Assembled: Supplied ready for mounting and can be screwed directly through the back panel.

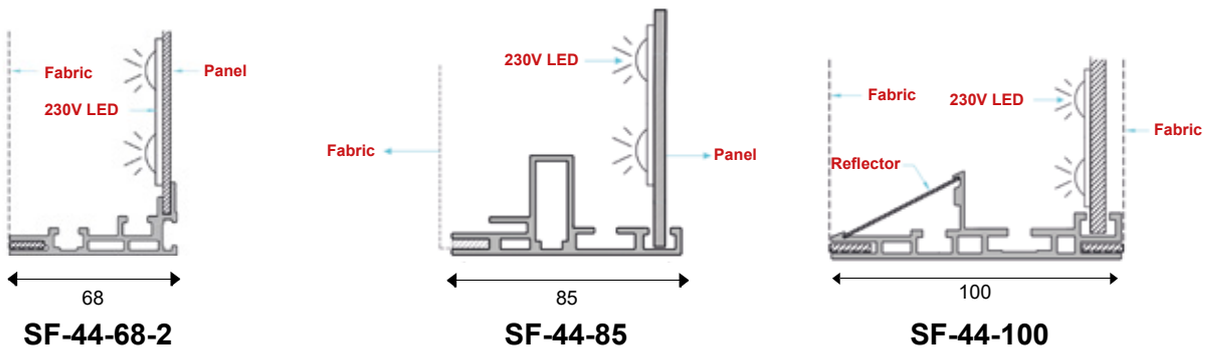
Applications:

Can be wall-mounted, placed freestanding on the floor with feet, positioned in windows, above counters or suspended from the ceiling. Available in all sizes.



PROFILES FOR BACKLIT LIGHT BOXES

The profiles SF-44-68-2, SF-44-85, and SF-44-100 are designed for backlit light boxes with a banner on one side of the frame.





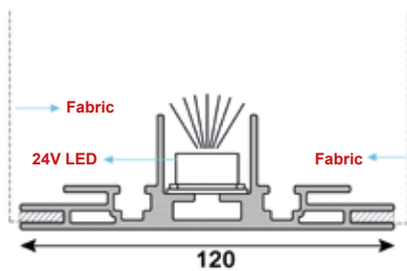
LONG-DISTANCE LIGHT BOXES 24V LED Modules for side illumination

With our long-distance LED modules you can create edge-lit light boxes with sizes of up to 4 metres on the shortest side.

This provides a unique opportunity to attract attention at your exhibition stand or in your retail environment.

The light boxes are available in all sizes for both single-sided and double-sided displays.

They offer many application options, such as freestanding frames, pylons, portals or integration with exhibition systems. They can be wall-mounted or suspended from the ceiling.



SF-44-120-2

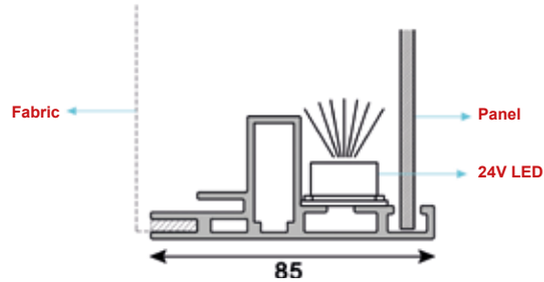
SF-44-120 is designed for edge-lit light boxes with banners on both sides of the frame.

Can be used freestanding with feet on the floor, placed in windows or suspended from the ceiling.

Delivery Options:

Assembled: Ready for use upon delivery.

Disassembled: Must be assembled before use.



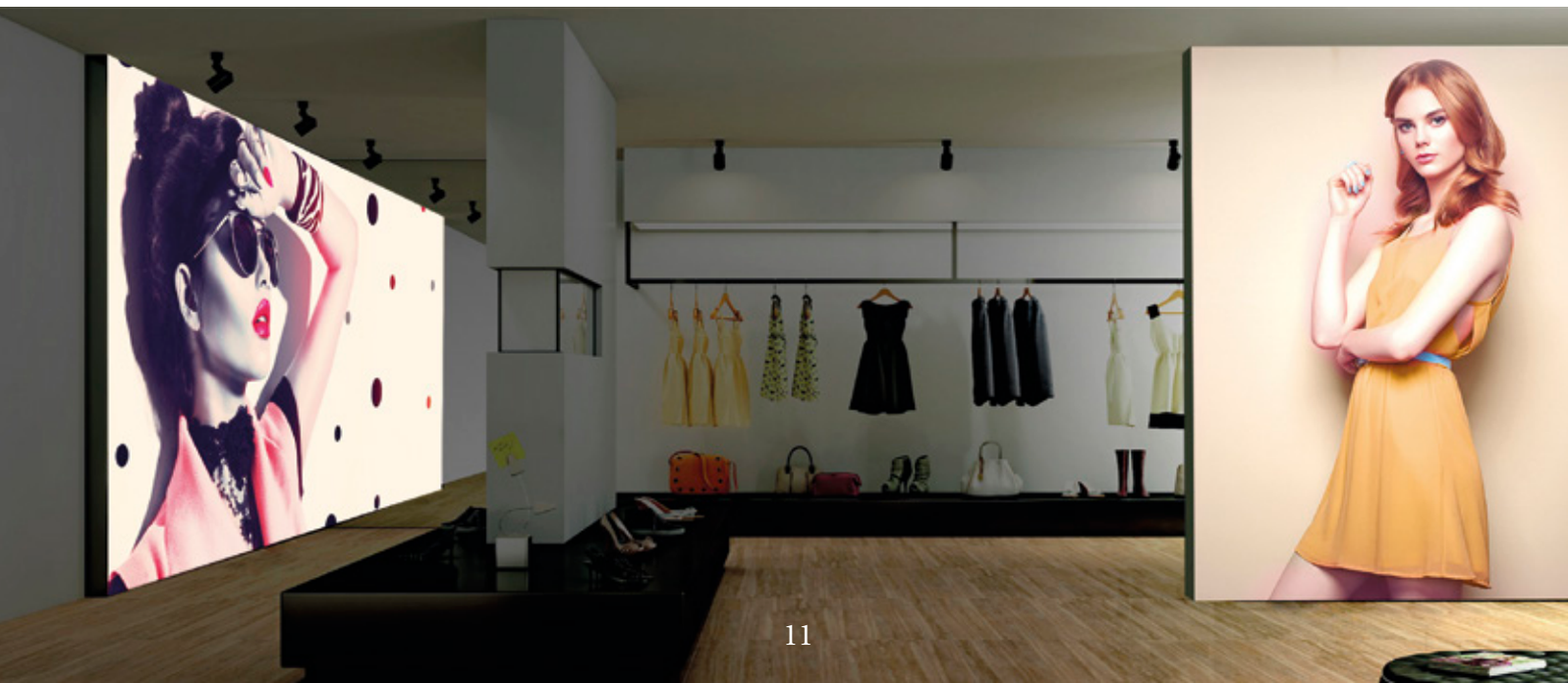
SF-44-85

SF-44-85 is designed for edge-lit light boxes with a banner on one side of the frame.

Delivery Options:

Assembled: Supplied ready for hanging with a back panel that can be screw-fixed.

Disassembled: Can be assembled with or without a back panel. Without a back panel, a white-painted wall and wall brackets are required.



Made in
Odense

BY SYSTEM STANDEX

Our light boxes are manufactured at our own
factory in Odense by System Standex A/S



Reduced CO₂ Footprint

All our aluminium profiles are manufactured in Denmark and made from 75% recycled aluminium. We call it STANDEX ERA-75% (Energy Reduced Aluminium).

We have taken this initiative because the CO₂ footprint is significantly lower than that of other types of aluminium. Below you can see the difference in CO₂ emissions when choosing ERA-75% aluminium compared to conventional aluminium types.

CO₂ footprint in kg per kg of aluminium – by production country/energy source:

China: **Average approx. 20 kg**

Europe: Average 7.7 kg (6.7–8.6 kg – depending on energy source)

STANDEX ERA-75%: **Only 2.3 kg.**

**SYSTEM
STANDEX®**

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.com