



Modular Portable Lightbox Displays







The portable lightbox is a robust lightweight aluminium, easy to transport, quick build, tool-less display. Ideal for any indoor exhibition or display space. Interchangeable Backlit SEG Fabric graphics, double-sided or can be used single-sided with a light block fabric on the back. Packed in a durable EPE Lined wheeled carry case.

The portable lightbox display is uniquely versatile due to its clever reconfigurable modularity allowing you to adapt, or retro fit the system to suit any exhibition or display area.













Why we recommend XG Portable LED Lightboxes

- Ideal for trade shows, exhibitions, conferences, pop-up events and more
- Modular system allowing multiple systems to be connected together
- Create bespoke configurations including, L, U, T & X Shapes
- Energy efficient, plug & play, ultra bright OSRAM® LED Lights
- Widths from 850mm to 6m
- Height: 2.25m (options of 2m & 2.5m available)
- High quality interchangeable TFS Graphics
- Lightweight and easy to transport
- Robust 120mm deep aluminium frame
- Supplied in a protective wheeled case
- Tool free assembly

Why buy portable lightbox displays?

XG's range of versatile portable exhibition lightboxes can easily be configured to create seamless backdrops or linked to create bespoke exhibition stands. With height options from 2m to 2.5m* you will definitely outshine your competitors.

Interchangeable SEG/TFS Graphics allowing you to easily change or update your graphics to suit your brand, campaign or communication message whenever you require. Supplied with double-sided backlit graphics with the option to have a blockout graphic for the back if you prefer.

Using a simple tool-less push-fit connection you will have your display up and running in matter of minutes. Available in widths from 850mm to 6m, and different display configurations using available accessories such as a straight connector or 90° connector to create L, U, T and X shape displays.

*Supplied at a height of 2.25m in kit form with additional accessories available to configure the overall height











Freestanding Portable Modular LED Lightbox

The Lightbox is constructed from a durable aluminium frame (120mm Profile) with a hidden wire design



Modular and Reconfigurable

Connect mutiple lightboxes together to create bespoke displays. The system is made up of different modules that can be easily reconfigured to increase/decrease the width and/or height.



OSRAM® LED Lights

Pre-installed LED Lights that sit within the frame and offer a lifespan of up to 50,000 hours providing you with bright and diffused illumination that will make your stand outshine your competitors



Snap Pin Connection

Quick assembly due to a patented self-locking snap-pin connection with frame parts



Reinforced Feet

Using 90° integral moulding material and the patented snap-pin connection to provide extra stability and reliability



Highly Portable

Supplied in a protective wheeled carry case for ease of transportation and storage



Choose your Modular Portable LED Lightbox Display:

On the next pages you will find a guide to ordering your Lightbox Display which we hope helps you decide what you need.

Please call us on **01280 707180** or if you have any questions or to discuss your requirements.

Range:



850 x 2250mmWidth: 850mm
Height: 2250mm
Weight: 18.1kgs



1000 x 2250mmWidth: 1000mm
Height: 2250mm
Weight: 18.5kgs
Packed Size: 1320 x 160 x 470mm



2000 x 2250mmWidth: 2000mm
Height: 2250mm
Weight: 19.2kgs
Packed Size: 1320 x 210 x 470mm

4000 x 2250mm



3000 x 2250mmWidth: 3000mm
Height: 2250mm
Weight: 25.2kgs
Packed Size: 1320 x 255 x 470mm



The 4m lightbox is constructed by combining multiple individual lightboxes with the aid of a connection kit, resulting in a cohesvie 4m lightbox display. View the options below.



The 5m lightbox is constructed by combining multiple individual lightboxes with the aid of a connection kit, resulting in a cohesvie 5m ightbox display.



The 5m lightbox is constructed by combining multiple individual lightboxes with the aid of a connection kit, resulting is a cohesvie 5m lightbox display.



1000 x 1000mm Counter Width: 1000mm Height: 1000mm Weight: 16.9kgs Packed Size: 1120 x 420 x 190mm

Configuration:

Portable lightboxes can be linked and adapted to create different display configurations. The unique snap-fit system allows you to link lightboxes together along with accessories to make larger displays. Two 1m wide lightboxes with a couple of connectors can easily make a 2m wide lightbox and so on.



L-Shaped Lightbox Display

Connect two lightbox displays using a 90-degree connector kit to create an L-shaped design.



U-Shaped Lightbox Display

Link three lightbox displays using 90-degree connector kits to create a U-shaped design suitable for both shell schemes and space-only displays.



T-Shaped Lightbox Display

Creating a T-shaped lightbox display requires connecting multiple lightboxes together using a T-connector kit.



X-Shaped Lightbox Display

Link four lightbox displays using an X-connector kit to create a highly distinctive X-shaped display.

Contact us on **01280 707180** or email **sales@xg-group.co.uk** to find out more about these display options.

Accessories & Connection Kits:

Portable lightboxes can be linked and adapted to create different display configurations. The unique snap-fit system allows you to link lightboxes together along with accessories to make larger displays. Two 1m wide lightboxes with a couple of connectors can easily make a 2m wide lightbox and so on.



L-Shape Connection Kit

Kit includes:

- 2 x Half Flat Feet
- 2 x Square Feet
- 2 x 90° Connectors



U-Shape Connection Kit

Kit includes:

- 2 x Half Flat Feet
- 4 x Square Feet
- 4 x 90° Connectors



T-Shape Connection Kit

Kit includes:

- 1 x Top T Connector
- 1 x Bottom T Plate

90° Connector (Pair)

To connect two lightbox displays together at a 90°



X-Shape Connection Kit

Kit includes

- 1 x Top X Connector
- 1 x Bottom X Plate



Lightbox Connection Kit

Kit includes:

- 1 x Straight Connector
- 1 x Cross Connector
- · 2 x Support Poles



angle

2 x 90° Connectors



60° Connector (Pair)

To connect two lightbox displays together at a 60° angle Includes:

2 x 60° Connectors



45° Connector (Pair)

Pole size and feet options available

To connect two lightbox displays together at a 45° angle

Includes:

2 x 45° Connectors



Large Flat Foot (Pair)

Additional Standard Feet.



Half Flat Feet (Pair)

Half feet are utilised for wall displays or configurations with shapes like L or U.



Square Feet (Pair)

Square feet are used in corner configurations when connecting multiple lightboxes together, such as in L or U-shaped displays.



Included with each lightbox as standard



Male-Male Electrical Leads

These may be necessary when connecting multiple lightboxes together to ensure the LED extrusion sections receive power.

Tension Fabric:

What is TFS?

TFS stands for Tension Fabric System, also known as SEG (Silicone Edge Graphics)

Tension Fabric Systems are an ideal solution for retail, commercial, architectural, exhibition and display environments. Systems can be tailored to your requirements using re-configurable frame components and are easy to install, dismantle and transport often requiring no or few tools for assembly.

The graphics are a printed fabric finished with a silicone edge, sewn neatly around the edges fit in to a recessed groove within the frame that then stretches the graphic across the display. The result gives you a smooth and high-quality finish that brings your graphic to life. Wall mounted, freestanding, hanging systems are available along with light boxes and we offer a range of fabric options including frontlit, backlit and blockout.







Creating your artwork

You have 2 options when creating artwork

1. Design your own or use your preferred agency to design it for you.

We have templates for many of our products which can be found on the 'TEMPLATES' tab section of the relevant product page. We recommend using file transfer sites to upload artwork due to the speed and ease. One of these that we recommend is **WeTransfer**

2. Let XG assist you with your artwork.

If you require assistance in preparing your artwork, we can help lay out your supplied elements.

We will require you to complete our artwork brief which can be found on the 'ARTWORK' tab section of the relevant product page. This will then need to be sent to us via email to sales@xg-group.co.uk you can send a photo or a scanned version, we would also require any logos in vector format (ai,eps), fonts and relevant copy needed to complete the layout.

This process would require your approval and final sign off before production. Please note, we do charge for artwork and we will discuss this during the quote process.

General guides for artwork are as follows:

- Production ready high resolution PDF
- Supply your artwork at full size or for larger prints supply your PDF at half or quarter size.
- Supply your PDF file with Image Bleed
- Resolution to be a maximum 150 dpi at full size
- Embed all text and fonts
- Transfer your files Via We Transfer
- Should you require more complex graphic design, please call us on 01280 707180 or email sales@xg-group.co.uk to discuss your requirement.

How to order

Now you are ready to place your order:

You can contact us by emailing **sales@xg-group.co.uk** with your requirements along with your full invoice address and delivery address (if different). We will then send you back a formal quotation prior to your order confirmation. For non account customers we will require full payment before your order can be processed.

Payment can be made by card over the phone, by bank transfer or cheque (please allow 4/5 days for cheques to clear). Delivery is based on a standard 5-7 working day production lead time. These may vary depending on quantities and are subject to availability. If an express turnaround is required, we will always endeavour to help.

Please call us on **01280 707 180** if you need help or advice on our products or processes.

Price List

Prices exclude VAT.

Lightboxes

Size	Hardware & Printed Graphics	Replacement Graphics (per panel)
1000mm Counter	£425.00	£36.00
850mm	£565.00	£68.85
100mm	£620.00	£81.00
2000mm	£1050.00	£162.00
3000mm	£1395.00	£243.00
4000mm Kit 1 (1 x 1000mm & 1 x 3000mm Lightbox)	£2080.50	£324.00
4000mm Kit 2 (2 x 2000mm Lightboxes)	£2165.50	£324.00
5000mm Kit 1 (1 x 2000mm & 1 x 3000mm Lightbox)	£2510.50	£405.00
6000mm Kit 1 (2 x 3000mm Lightboxes)	£2855.50	£486.00
6000mm Kit 2 (3 x 2000mm Lightboxes)	£3299.00	£486.00

For different configuration options please call us on 01280 707 180 or email sales@xg-group.co.uk and we will help with your specific requirements.

Accessories

Size	Price ex Vat
L Shape Connection Kit	£103.00
U Shape Connection Kit	£156.00
T Shape Connection Kit	£25.00
X Shape Connection Kit	£35.00
Lightbox Connection Kit	£POA*
90° Connector (Pair)	£13
60° Connector (Pair)	£13
45° Connector (Pair)	£13
Large Flat Foot (Pair)	£60
Half Flat Foot (Pair)	£60
Square Foot (Pair)	£40

^{*}Lightbox connection kits are available in with different poles to change the height of your displays along with different feet. Speak to our team for more information

March 2024

Specifications

	850mm	1000mm	2000mm	3000mm	1000mm Counter		
Height	2250mm	2250mm	2500mm	250mm	1000mm		
Width	850mm	1000mm	2000mm	3000mm	1000mm		
Depth	400mm	400mm	400mm	400mm	400mm		
Profile Depth	120mm	120mm	120mm	120mm	120mm		
Weight	18.1kg	19kg	26.2kg	31.55kg	16.9kg		
LED Lights	Energy effecient, plug & play, ultra bright OSRAM ® LED lights						
Life Expectancy	50,000 Hours						
Lights	260-280 Lumen per LED / 6500K (Pure White)						
Mains Power	UK 3 Pin Plug						
Transformer	DC 24 Volt Output / AC110/240V Input						
Watts (3w per LED)	72w Total	90w Total	180w Total	270w Total	45w Total		
Input Power	100-240V 50/60Hz						
Output Power	24V 6.35A						
Stabilising Feet	2 x Stabalising Feet Included (Long Flat Foot)						
Material	Aluminium Frame / Polyester Fabric Graphic						
Carry Case	Wheeled Transport Case with Foam Inserts						
Packed Dimensions	1320 x 470 x 160mm	1320 x 470 x 160mm	1320 x 470 x 210mm	1320 x 470 x 255mm	1120 x 420 x 190mm		

Product information and warnings

- Remove and dispose of all packaging safely before using.
- Care information for fabrics are available on request.
- Care should be taken when installing materials to prevent them from getting dirty and to ensure hardware is not damaged.