





# One solution, countless possibilities

The benefits of LED lightboxes are both wide-ranging and far-reaching. Offering endless scope for customisation, impressive environmental credentials and incredibly versatility amongst much more, they are one of the most effective lighting technologies available.

At Unibox, we have been designing, manufacturing and installing LED lightboxes for an international network of clients for over a decade. The insights and experience gained by our team means we are able to work alongside you to deliver products that are engineered to perform according to your requirements.



# Knowledge and capabilities

## Approach

At Unibox, we firmly believe that building meaningful, collaborative relationships with our clients and partners is the key to success. Using this philosophy, our teams work to develop solutions that are optimised to meet your needs, be they standard, customised or bespoke.

## Design and manufacture

From concept through to completion, we can provide you with access to the fabrication facilities and technical knowledge required to ensure that your project is a success. We design, develop, manufacture and assemble our entire range of LED lightboxes at our 55,000ft<sup>2</sup> production facility in Manchester, UK, using high-capacity machinery that is operated by our dedicated team of in-house electrical engineers.



 **MADE IN BRITAIN**®



# Sustainability as standard

Doing everything possible to protect the environment is now an accepted aspect of daily life. Recognising this, we engineer our LED lightboxes to serve as a future-proof investment that are aligned with the sustainability targets we all share.

Manufactured using recycled\* aluminium and powered with energy-efficient LEDs, they support businesses of all types in working to achieve their environmental objectives.

\*Unibox products are manufactured using aluminium, all of which is widely-recyclable and up to 50% of which is from recycled sources.

# It's time to think outside the [light]box.



**Ceiling Lightboxes**  
Mitsubishi Kinetik ceiling lightboxes with rolling cloud effect



## Column Lightboxes

When making use of a square column or corner you can wrap 2, 3, or all 4 sides. Each face comes as a separate lightbox making it very easy to install on site. Each lightbox meets at the vertical edge and has been designed so that almost none of the lightbox frame will be visible and the illumination travels all the way to the edge.

No more butt joints and visible frame edges.

Add the Unibox Magnetik shelving system to corner column lightboxes to further enhance your display.

Compatible with:  
**Ledge 46**  
**Ledge 65**

## Convexed and concaved

When making use of round corners and columns you can choose how much of the circumference you want to cover, whether that be just a third or full wrap. For coverage of more than half the cylinder lightbox will be made in 2 pieces that will fit perfectly together around the column.

Compatible with:  
**Ledge 65**



## Circular & Curved Lightboxes

When making use of a square column or corner you can wrap 2, 3, or all 4 sides. Each face comes as a separate lightbox making it very easy to install on site. Each lightbox meets at the vertical edge and has been designed so that almost none of the lightbox frame will be visible and the illumination travels all the way to the edge.

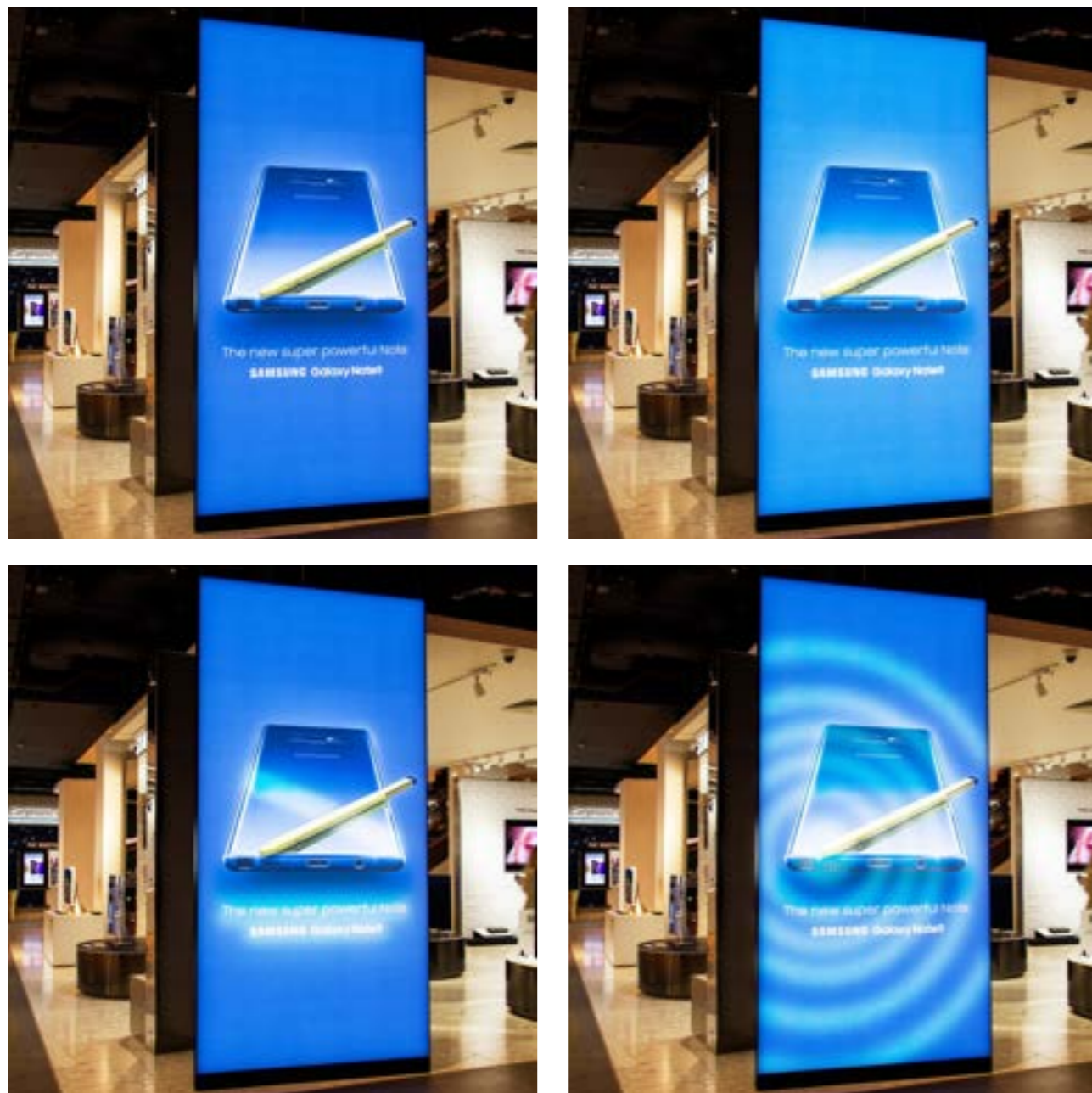
# Enhancements

## Kinetik Video Lightbox

Kinetik enables the creation of LED lightboxes that feature eye-catching animated graphics. With Kinetik, static images are transformed into dynamic displays using addressable RGB-W LEDs that are programmed to replicate the appearance of LCD video screens.

Data files with custom video content can be transferred to the lightbox using USB drives or re-programmed via a network connection.

Compatible with: **Ledge 100**



## Magnetik Display System



Magnetik is a concealed product display system that can be integrated directly into the face of graphic lightboxes to create fully-functional floating shelves. Magnetik is ideal for maximising the potential of all available merchandising space in smaller stores.

Engineered to operate using adjustable, internally-fixed magnets, Magnetik displays are easy to reposition to suit new lightbox graphics, product launches, store updates and more.

Compatible with: **Ledge 65 / Ledge 105 / Ledge 100 / FP 105 / FP 110 / FP 105**



For more informations please get in touch [sales@unibox.co.uk](mailto:sales@unibox.co.uk)

# LED options

## Backlit

LEDs are fixed directly onto the back panel of the lightbox to emit crisp, flawless light through the fabric graphic mounted to the front. Back-Lit lightboxes are ideal for applications requiring large format displays.



## Side-fire

Side-firing LEDs are integrated into the interior channel of the aluminium frame so that the lightbox can be supplied in flat-pack format. Side-fire lightboxes are fitted with an optic lens to ensure that fabric graphics are illuminated evenly.



## Edge lit (LGP)

LEDs are fixed onto the inside of the lightbox frame to emit consistent, spot-free light through a laser-etched light guide plate (LGP). Edge-Lit lightboxes are engineered to deliver an optimal light output despite using fewer LEDs.



## Motion-Effect (Kinetik)

LEDs engineered to operate with our Kinetik technology are fixed onto the back panel of the lightbox to create an accessible, cost-effective alternative to LCD screens with video content.





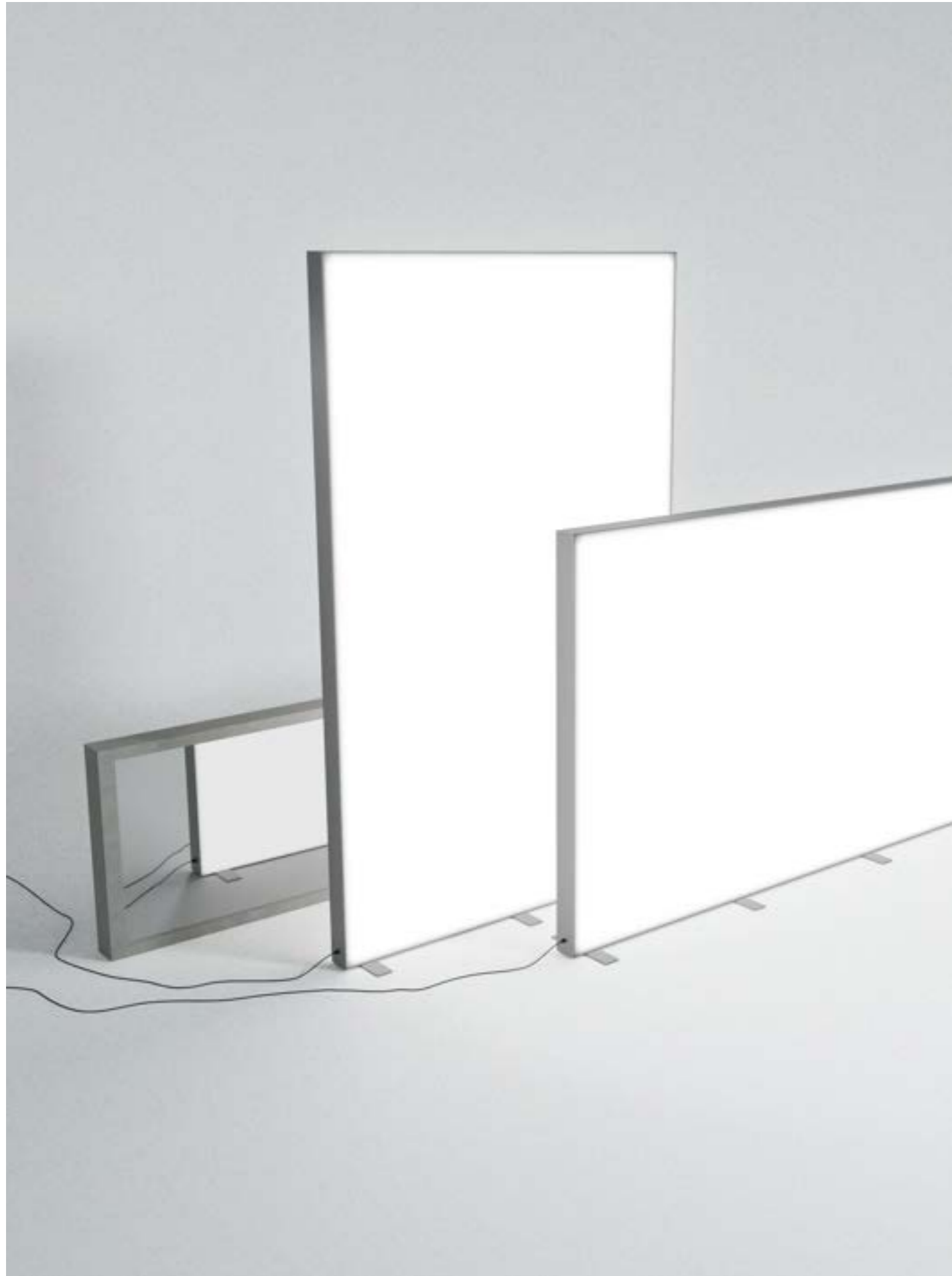
# Ledge

---

The Ledge range of LED lightboxes enables the creation of striking illuminated display systems and visual communication solutions. Built using sleek aluminium frames and flexible fabric graphics, Ledge lightboxes are engineered to offer incredible levels of design flexibility and scope for customisation. Printed graphics can be updated to suit changing interior aesthetics, new product promotions and evolving brand identities.

The Ledge range is ideal for creating large format lightbox displays as each unit can be supplied in a series of modular sections for easy onsite assembly. Ledge lightboxes can be specified in huge array of sizes and shapes with a range of different illumination options and installation methods to meet client-specific requirements.

The components that power Ledge lightboxes have all been rigorously tested to ensure the delivery of crisp, homogenous illumination from frame-to-frame using environmentally friendly technologies and materials.



# Ledge 150

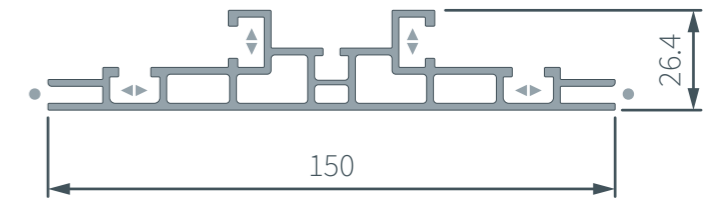
Frame profile cross section - UA39468

**150mm deep LED lightbox that utilises side-fire illumination to enable flat-pack delivery.**

Ledge 150 is a freestanding, double-sided LED Lightbox that can be engineered in flat-pack format thanks to its drivers and LED components being mounted at the perimeter of the fabric graphic within the aluminium frame.

With a frame depth of 150mm, Ledge 150 lightboxes are not held to the same size restraints as other models meaning they are ideal for use when creating \*large format displays.

*\*For large format application we advise the use of a printed busy graphic.*



- = Graphic channel
- ◄► = Connector channel

**Quick specifications** • = Standard option / ○ = Optional get in touch for more information / - = Not available.

Frame	Applications			Graphic		PSU		Lighting Technology			Voltage		Systems			
	Min Size (m)	Max Size (m)	Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided	Double Sided	Internal	External	Flexible LED Tape	PCB	LGP	12	24	Magnetik
150	0.35 x 0.35	3 x 25+	•	-	•	-	○	•	•	•	-	•	-	-	•	-

\* **Ceiling hung** - mounted vertically.



# Ledge 135

Frame profile cross section  
- UA11866

## Ledge 200

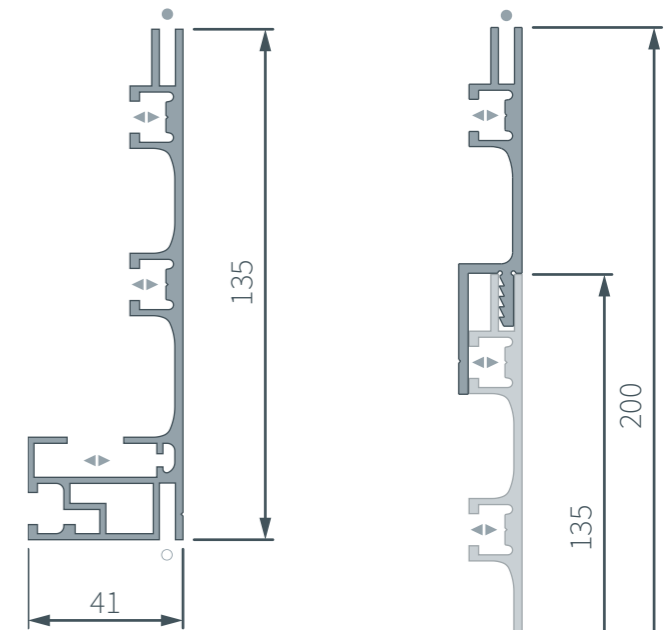
Frame extension profile cross section - UA35076

**135mm deep LED lightbox, designed for high powered, even illumination.**

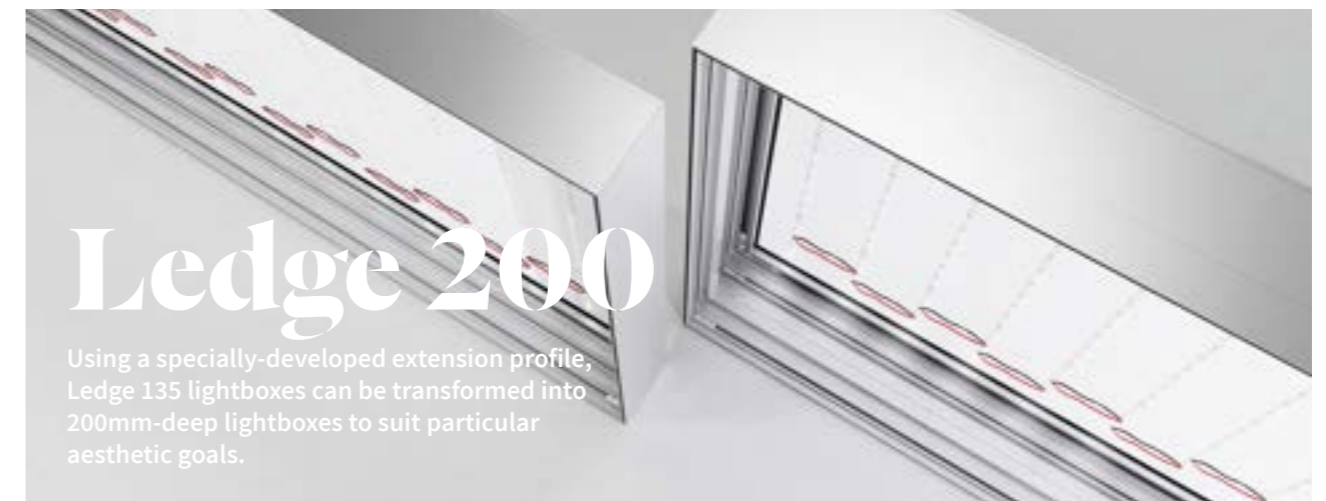
Ledge 135 creates engaging, impactful displays, that drive footfall, generate sales, and enhance brand awareness.

Created in sizes up to 3m x 50m, Ledge 135 is a backlit lightbox utilising replaceable tension fabric graphics, designed to be wall mounted or freestanding in larger sizes.

When used as a freestanding element, although this is a single-sided lightbox, textile graphics can be applied to the rear of the box to create a non-illuminated backdrop on the reverse side.



- = Graphic channel
- = Optional non-illuminated graphic channel
- ◄ = Connector channel



# Ledge 200

Using a specially-developed extension profile, Ledge 135 lightboxes can be transformed into 200mm-deep lightboxes to suit particular aesthetic goals.

**Quick specifications** • = Standard option / ○ = Optional get in touch for more information / - = Not available.

Depth (mm)	Frame		Applications			Graphic		PSU		Lighting Technology			Voltage		Systems	
	Min Size (m)	Max Size (m)	Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided	Double Sided (Non-illuminated one side)	Internal	External	Flexible LED Tape	PCB	LGP	12	24	Magnetik
135	0.35 x 0.35	3 x 25+	○	•	○	-	•	○	•	•	•	•	-	•	•	-



# Ledge 100

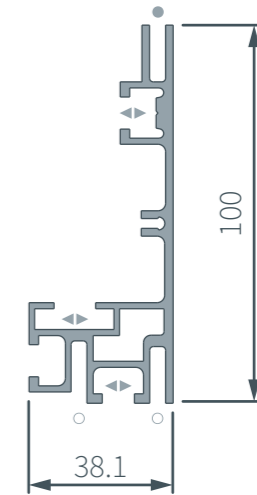
Frame profile cross section - UA28887

100mm deep LED lightbox, designed for wall mounted and ceiling mounted applications.

Ledge 100 is a robust lightbox which allows you to incorporate large format illuminated facades whether utilised vertically or fixed horizontally from the ceiling and used as a light source.

Created in sizes up to 3m x 50m, Ledge 100 is a backlit lightbox with a replaceable tension fabric facia.

When used as a freestanding element, although this is a single-sided lightbox, textile graphics can be applied to the rear of the box to create a non-illuminated backdrop on the reverse side.



- = Graphic channel
- = Optional non-illuminated graphic channel
- ◄► = Connector channel

# Lux Plane

Premium in both form and function, Lux Plane represents the future of LED lighting.

Developed to transform interior environments, it asserts itself with confidence and a sense of purpose that is tempered with poise and contemporary elegance.



**Quick specifications** • = Standard option / ○ = Optional get in touch for more information / - = Not available.

Depth (mm)	Frame		Applications			Graphic		PSU		Lighting Technology			Voltage		Systems		
	Min Size (m)	Max Size (m)	Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided	Double Sided (Non-illuminated one side)	Internal	External	Flexible LED Tape	PCB	LGP	12	24	Magnetic	Kinetic
100	0.35 x 0.35	3 x 25+	○	•	•	-	•	○	•	•	•	•	-	•	•	○	○



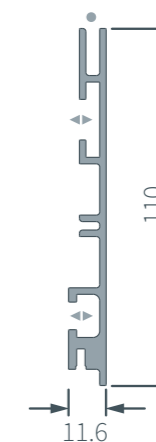
# Ledge 110 R

Frame profile cross section - UA43115


**110mm deep LED lightbox, designed for ceiling and wall mounted applications.**

Presenting the Ledge 110 R: a robust lightbox that allows you to seamlessly incorporate expansive illuminated facades, whether utilised vertically or affixed horizontally from above.

This lightbox is perfectly crafted for creating sophisticated rounded corner lightboxes and striking large circular displays. Elevate your space with the versatile capabilities of the Ledge 110 R.



- = Graphic channel
- = Optional non-illuminated graphic channel
- ◄► = Connector channel



## Light can go round corners.

Our Ledge 110 R profile is perfect for achieving a rounded corner or circular lightboxes.

**Quick specifications** • = Standard option / ○ = Optional get in touch for more information / - = Not available.

Depth (mm)	Frame		Applications	Graphic	PSU		Lighting Technology			Voltage	Systems					
	Min Size (m dia)*	Max Size (m dia)*			Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided		Double Sided (Non-illuminated one side)	Internal	External	Flexible LED Tape	PCB	LGP
110	0.6 x 0.6	3 x 10	-	○	•	-	•	○	•	•	-	•	-	-	-	-

\* Min size 600mm dia - Max size 3000mm dia



# Ledge 65

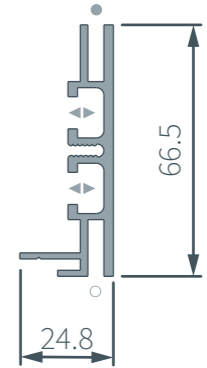
Frame profile cross section - UA10584

65mm deep LED lightbox, designed for high-powered, even graphic illumination.

Ledge 65 is single-sided LED lightbox, designed to be wall-mounted, ceiling-hung, curved and freestanding.

Ledge 65 can also be specified with **Magnetik** integration, allowing for the creation of 'floating' product displays via magnets mounted into the lightbox back-panel.

When used as a freestanding element, textile graphics can be applied to the rear of the box to create a non-illuminated backdrop on the reverse side.



- = Graphic channel
- = Optional non-illuminated graphic channel
- ◄► = Connector channel

**Quick specifications** ● = Standard option / ○ = Optional get in touch for more information / - = Not available.

Depth (mm)	Frame		Applications				Graphic		PSU		Lighting Technology			Voltage		Systems
	Min Size (m)	Max Size (m)*	Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided	Double Sided (Non-illuminated one side)	Internal	External	Flexible LED Tape	PCB	LGP	12	24	Magnetik
66.5	0.35 x 0.35	3 x 3	-	●	○	○	●	○	●	●	●	●	-	●	●	○

\* Max size recommended - for larger format sizes please get in touch.



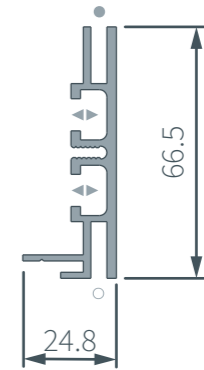
# Ledge 65 Round

Frame profile cross section - UA10584

Ledge 65 Round is a single-sided LED lightbox that is engineered to enable the creation of illuminated graphic displays with circular or curved edges.

It is designed to provide users with an easy way in which to specify wall-mounted, ceiling-hung and freestanding displays that blend seamlessly with the existing architecture of an interior space whilst instantly making a bold, visually-striking statement wherever they are installed.

Ledge 65 Round lightboxes can also be specified with Magnetik shelves to create integrated product displays that appear to be floating on the front face of the lightbox itself.



- = Graphic channel
- = Optional non-illuminated graphic channel
- ◄► = Connector channel



**A lightbox doesn't have to be a box.**

Ledge 65 lightboxes can be created in circular and curved shapes to blend seamlessly with interior design schemes of branded environments.

**Quick specifications** • = Standard option / ○ = Optional get in touch for more information / - = Not available.

Depth (mm)	Frame		Applications				Graphic		PSU		Lighting Technology			Voltage		Systems
	Min Size (m dia)	Max Size (m dia)*	Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided	Double Sided (Non-illuminated one side)	Internal	External	Flexible LED Tape	PCB	LGP	12	24	Magnetik
66.5	1.2 Ø	3 Ø	-	•	○	-	•	○	•	•	•	-	-	•	•	○

\* Max size recommended - for larger format sizes please get in touch.





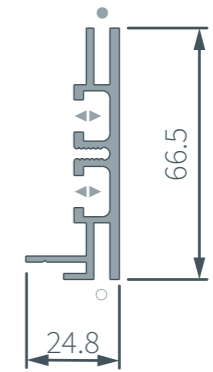
# Ledge 65 Curve

Frame profile cross section - UA10584

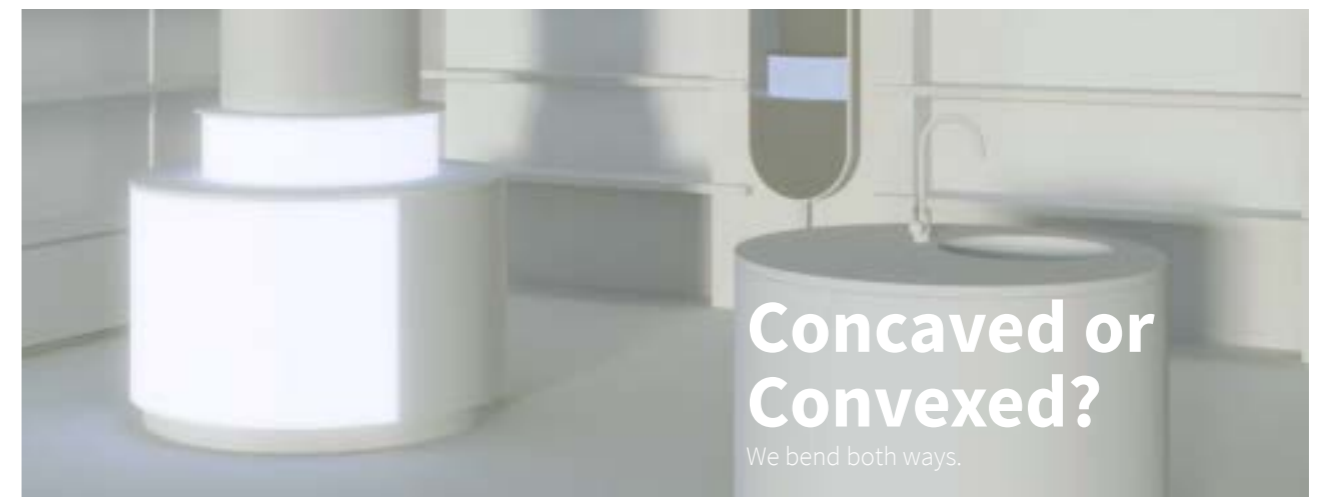
Ledge 65 Curve is a single-sided LED lightbox that is engineered to enable the creation of illuminated graphic displays that follow both convex and concaved lines.

It is designed to provide users with an accessible, ultra-effective way in which to incorporate visually striking installations that flow seamlessly into and around existing architectural curves such as recessed archways, vaulted ceilings and cylindrical columns.

Ledge 65 Curve lightboxes are ideal for use in retail, commercial, hospitality and leisure environments, boasting a unique elegance that is guaranteed to make a lasting impact.



- = Graphic channel
- = Optional non-illuminated graphic channel
- ◄► = Connector channel



**Quick specifications** • = Standard option / ○ = Optional get in touch for more information / - = Not available.

Depth (mm)	Frame		Applications			Graphic		PSU		Lighting Technology			Voltage		Systems		
	Min Size (m)	Max Size (m)	Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided	Double Sided (Non-illuminated one side)	Internal	External	Flexible LED Tape	PCB	LGP	12	24	Magnetic	Kinetik
66.5	0.5 Ø x 0.35	5 Ø x 3	○	•	○	•	•	○	•	•	•	-	-	•	•	-	-



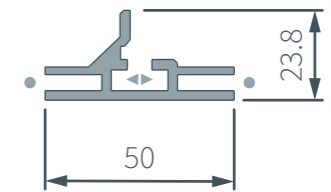
# Ledge 50

Frame profile cross section - UA17136

50mm deep LED lightbox, with integrated light guide plate for slimline, integrated displays.

Ledge 50 is double-sided LED lightbox, designed to be integrated into display units or ceiling-hung.

Our thinnest double-sided lightbox, Ledge 50 uses the latest LED light guide plate technology to provide bright, even illumination on both sides, from a single light source.



- = Graphic channel
- ↔ = Connector channel



**Quick specifications** • = Standard option / O = Optional get in touch for more information / - = Not available.

Depth (mm)	Frame		Applications				Graphic		PSU		Lighting Technology			Voltage		Systems
	Min Size (m)	Max Size (m)	Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided	Double Sided	Internal	External	Flexible LED Tape	PCB	LGP	12	24	Magnetic
50	0.35 x 0.35	1.5 x 1	-	•	O	-	•	-	-	•	-	-	•	•	•	-

\* **Ceiling hung** - mounted vertically.



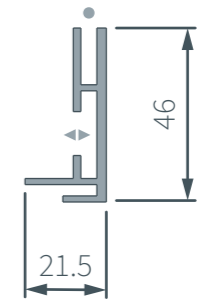
# Ledge 46

Frame profile cross section - UA21936

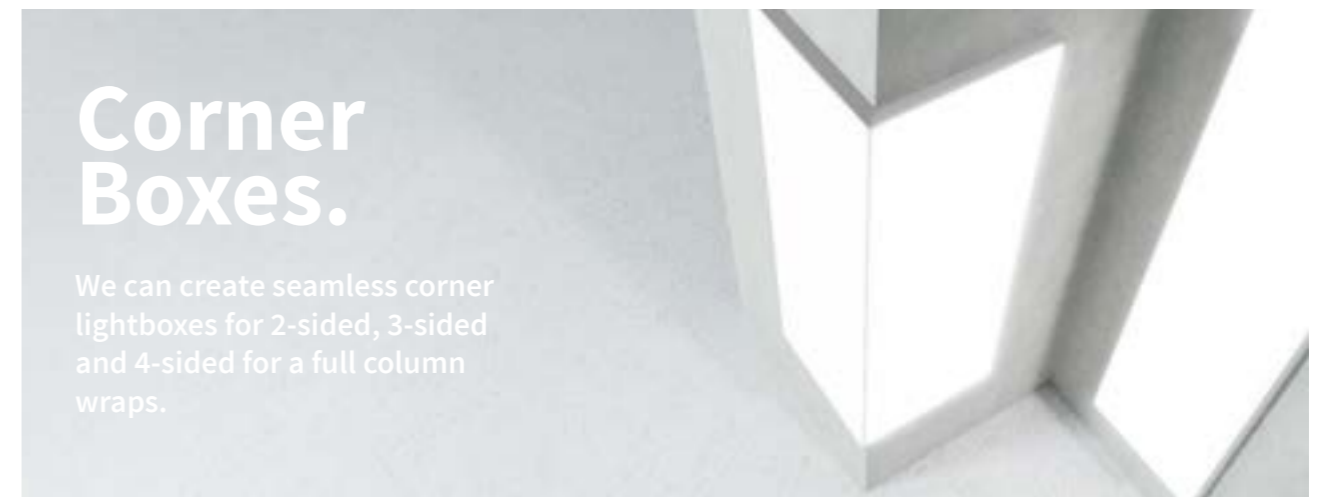
**46mm deep LED lightbox, designed to seamlessly wrap columns and corners.**

Ledge 46 is single-sided LED lightbox, designed to be wall-mounted, surrounding columns or wrapping around corners.

Ledge 46 utilises our latest LED optic technology, which distorts the light beam to ensure even, high output, illumination.



- = Graphic channel
- ◄ = Connector channel

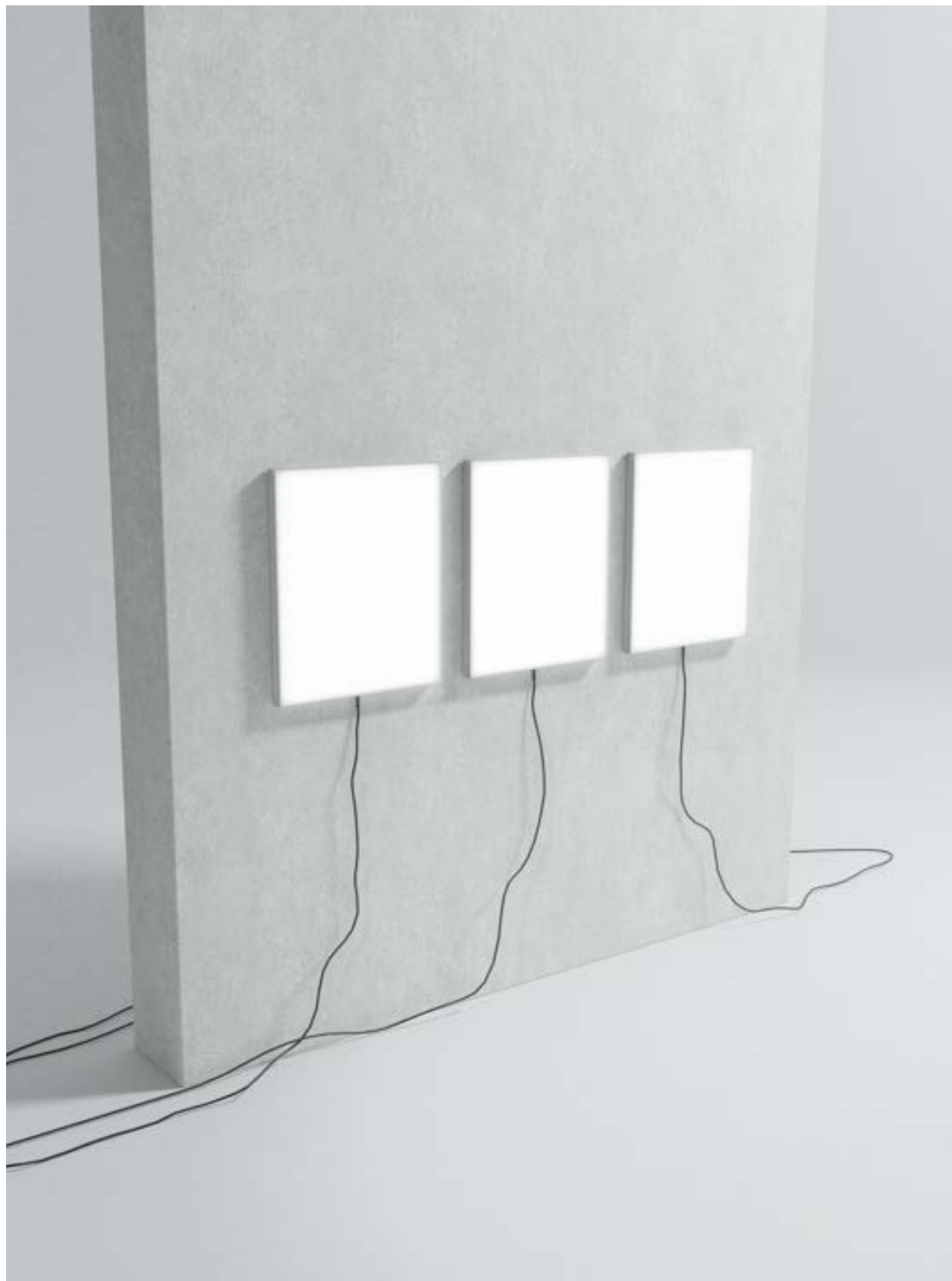


## Corner Boxes.

We can create seamless corner lightboxes for 2-sided, 3-sided and 4-sided for a full column wraps.

**Quick specifications** • = Standard option / O = Optional get in touch for more information / - = Not available.

Depth (mm)	Frame		Applications				Graphic		PSU		Lighting Technology			Voltage		Systems
	Min Size (m)	Max Size (m)	Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided	Double Sided	Internal	External	Flexible LED Tape	PCB	LGP	12	24	Magnetik
46	0.35 x 0.35	3 x 3	-	•	O	O	•	-	-	•	•	•	-	•	•	-



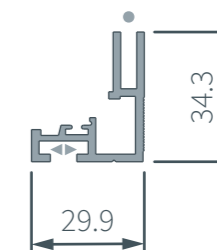
# Ledge 34

Frame profile cross section - UA14313-7

34mm deep LED lightbox, utilising high quality light guide plate illumination.

Ledge 34 is an incredibly thin single-sided LED lightbox, with an integrated light guide plate which creates high output, even illumination.

Manufactured using our in-house laser machine, an algorithmically calculated dot pattern is etched onto optical grade acrylic, resulting in high quality lighting.



• = Graphic channel  
◄ = Connector channel

**Quick specifications** • = Standard option / O = Optional get in touch for more information / - = Not available.

Depth (mm)	Frame		Applications				Graphic		PSU		Lighting Technology			Voltage		Systems
	Min Size (m)	Max Size (m)	Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided	Double Sided	Internal	External	Flexible LED Tape	PCB	LGP	12	24	Magnetic
34	0.35 x 0.35	2 x 1.2	-	•	-	-	•	-	-	•	-	-	•	•	•	-

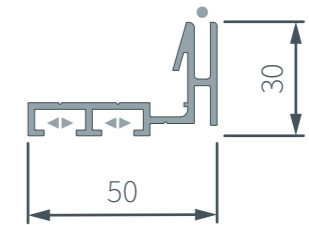


# Ledge 30

Frame profile cross section - UA40728

Ledge 30 is an incredibly thin single-sided LED lightbox, with an integrated light guide plate which create high output, even illumination.

Manufactured using our in-house laser machine, an algorithmically calculated dot pattern is etched onto optical grade acrylic, resulting in high quality lighting.



- = Graphic channel
- ◄ = Connector channel

**Quick specifications** • = Standard option / O = Optional get in touch for more information / - = Not available.

Depth (mm)	Frame		Applications				Graphic		PSU		Lighting Technology			Voltage		Systems
	Min Size (m)	Max Size (m)	Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided	Double Sided	Internal	External	Flexible LED Tape	PCB	LGP	12	24	Magnetic
30	0.35 x 0.35	2 x 1.2	-	•	-	-	•	-	-	•	-	-	•	-	•	-

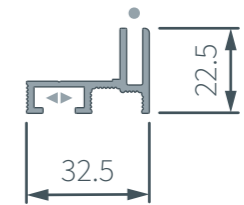


# Ledge 22

Frame profile cross section - UA16825

Ledge 22 is our slimmest single-sided LED lightbox with replaceable fabric graphics, featuring an integrated light guide plate which creates high output, even illumination.

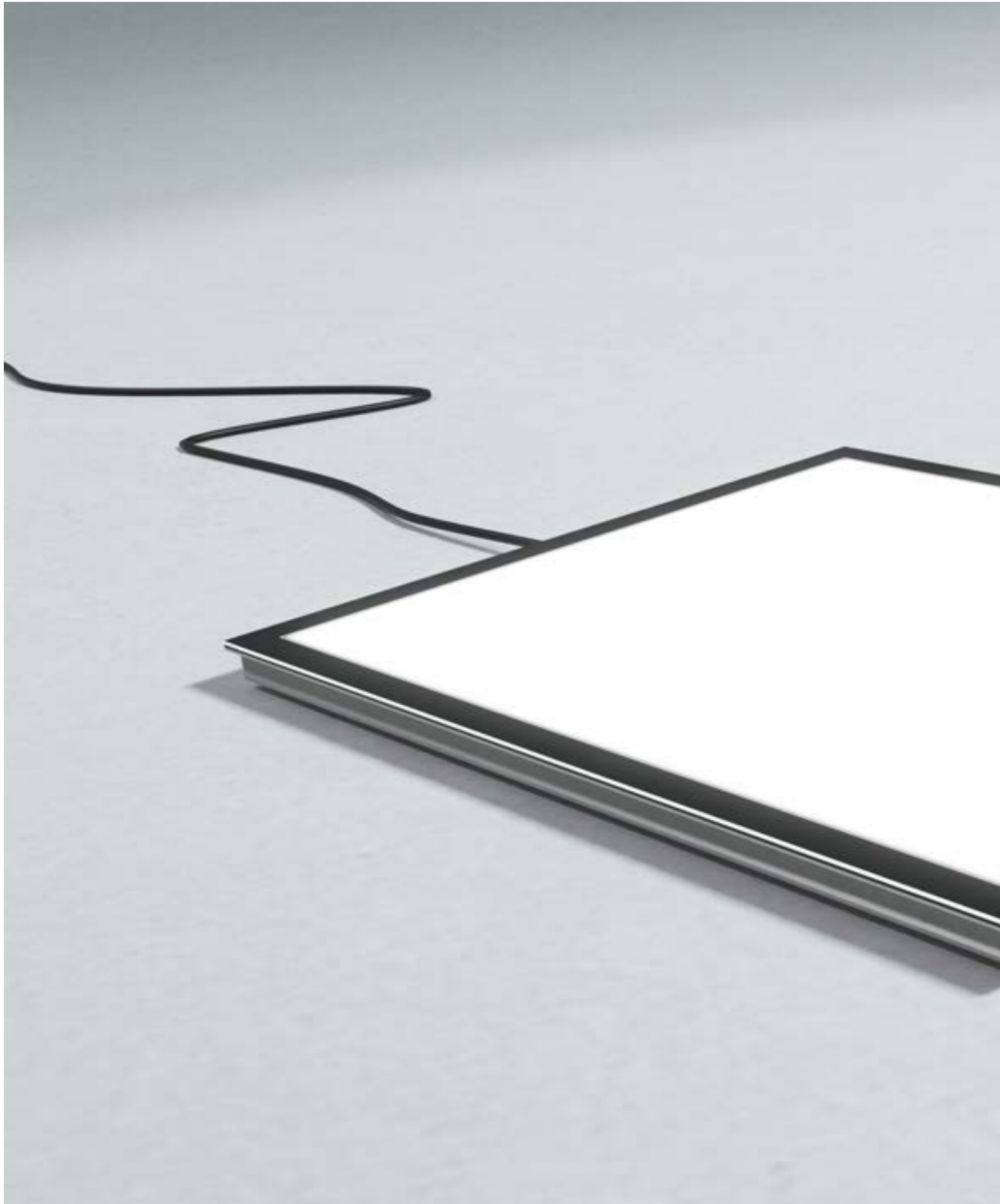
Manufactured using our in-house laser machine, an algorithmically calculated dot pattern is etched onto optical grade acrylic, resulting in high quality lighting.



- = Graphic channel
- ◄► = Connector channel

**Quick specifications** • = Standard option / O = Optional get in touch for more information / - = Not available.

Depth (mm)	Frame		Applications				Graphic		PSU		Lighting Technology			Voltage		Systems
	Min Size (m)	Max Size (m)	Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided	Double Sided	Internal	External	Flexible LED Tape	PCB	LGP	12	24	Magnetik
22	0.35 x 0.35	2 x 1.2	-	•	-	-	•	-	-	•	-	-	•	•	•	-



# Flux

---

The Flux range of LED lightboxes combines aluminium frames with rigid graphic panels to create ultra-slim illuminated displays. Magnetic PETG lenses are used to secure replaceable Duratrans graphics into the channels within the lightbox frames to enable the creation of sleek, highly-durable displays that can be recessed directly into a range of different surfaces.

With rigid panels on both sides, Flux lightboxes are ideal for use in busy or crowded environments such as shops, supermarkets and entertainment venues. The Flux range uses specially-developed light guide plates (LGPs) formed from optical-grade acrylic to ensure that the light emitted by each LED is distributed homogeneously across the entire face of the graphic panel.

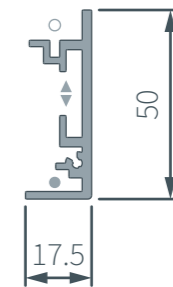


# Flux 50

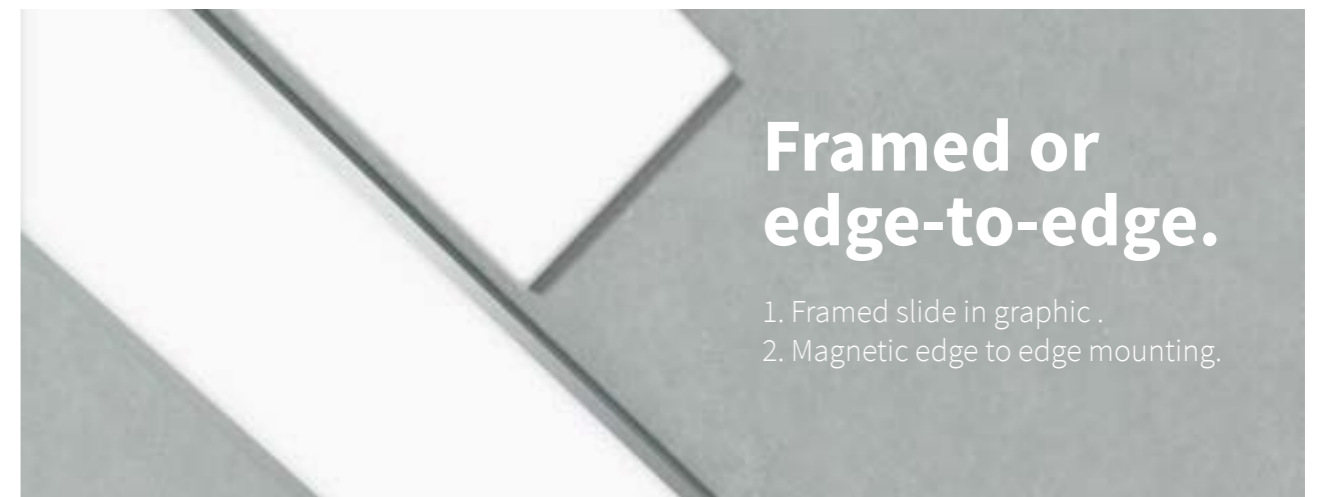
Frame profile cross section - UA38400

50mm deep, backlit LED lightbox that delivers homogenous illumination across the face of rigid graphic panels.

With a frame depth of 50mm, Flux 50 lightboxes can be built to accept both magnetised and slide-in graphics that are printed onto panels of opal acrylic.



- = Framed graphic channel
- = Magnetic graphic mounting face
- ◄► = Connector channel



**Quick specifications** • = Standard option / ○ = Optional get in touch for more information / - = Not available.

Depth (mm)	Frame		Applications				Graphic		PSU		Lighting Technology			Voltage		Systems
	Min Size (m)	Max Size (m)	Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided	Double Sided	Internal	External	Flexible LED Tape	PCB	LGP	12	24	Magnetic
50	0.35 x 0.35	1.5 x 1	-	•	-	-	•	-	-	•	•	•	-	•	•	-



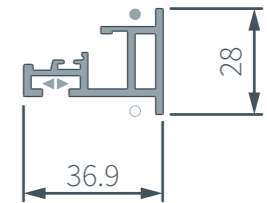
# Flux 28

Frame profile cross section - UA32912

28mm deep LED lightbox that uses a specially-engineered light guide plate (LGP) to deliver homogenous illumination across the face of rigid graphic panels.

Flux 28 lightboxes can be engineered as double-sided displays meaning they are ideal for use in suspended installations or freestanding units situated in the centre of a space.

Sleek aluminium frames with a depth of just 28mm house Duratrans graphic panels that are magnetised in place



- = Graphic channel
- ◄► = Connector channel

**Quick specifications** • = Standard option / ○ = Optional get in touch for more information / - = Not available.

Depth (mm)	Frame		Applications				Graphic		PSU		Lighting Technology			Voltage		Systems
	Min Size (m)	Max Size (m)	Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided	Double Sided (Non-illuminated one side)	Internal	External	Flexible LED Tape	PCB	LGP	12	24	Magnetic
28	0.35 x 0.35	2 x 1	-	•	•	-	•	○	-	•	-	-	•	-	•	-



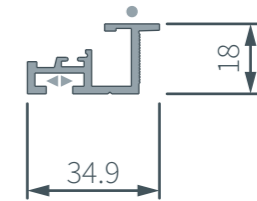
# Flux 18

Frame profile cross section - UA15012

18mm deep, light guide plate illuminated LED Lightbox, with photographic-quality Duratrans graphics.

Flux 18 is our slimmest LED Lightbox, which utilises high quality, interchangeable Duratrans graphics that are held in a place by a magnetic PETG lens.

Illuminated by a light guide plate, Flux 18 is manufactured using our in-house laser machine, which etches an algorithmically-calculated dot pattern onto optical grade acrylic, resulting in high quality lighting.



- = Graphic channel
- ◄ = Connector channel

## Recessed or surface mounted?

Either way, Flux 18 is our slimmest lightbox.

**Quick specifications** • = Standard option / O = Optional get in touch for more information / - = Not available.

Depth (mm)	Frame		Applications				Graphic		PSU		Lighting Technology			Voltage		Systems
	Min Size (m)	Max Size (m)	Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided	Double Sided	Internal	External	Flexible LED Tape	PCB	LGP	12	24	Magnetik
18	0.35 x 0.35	2 x 1	-	•	-	-	•	-	-	•	-	-	•	-	•	-



# Flat-Pack

---

The Flat-Pack range of LED lightboxes is engineered to provide a user-friendly, cost-effective way of installing illuminated graphic displays into environments of all types. Flat-Pack lightboxes can be assembled, disassembled, transported and re-used time and time again, meaning they come with impressive environmental credentials and offer users an excellent return on investment.

Flat-Pack lightboxes use sleek aluminium frames and printed fabric graphics to create ultra-flexible displays that can be updated for seasonal promotions, rebranding, product launches and more, all without the need for specialist tools or training.

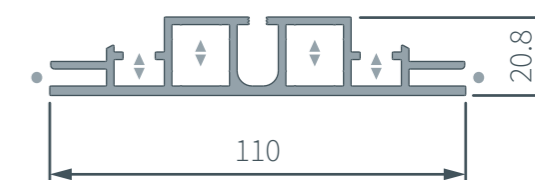
# Flat-Pack 110

Frame profile cross section - UA34340

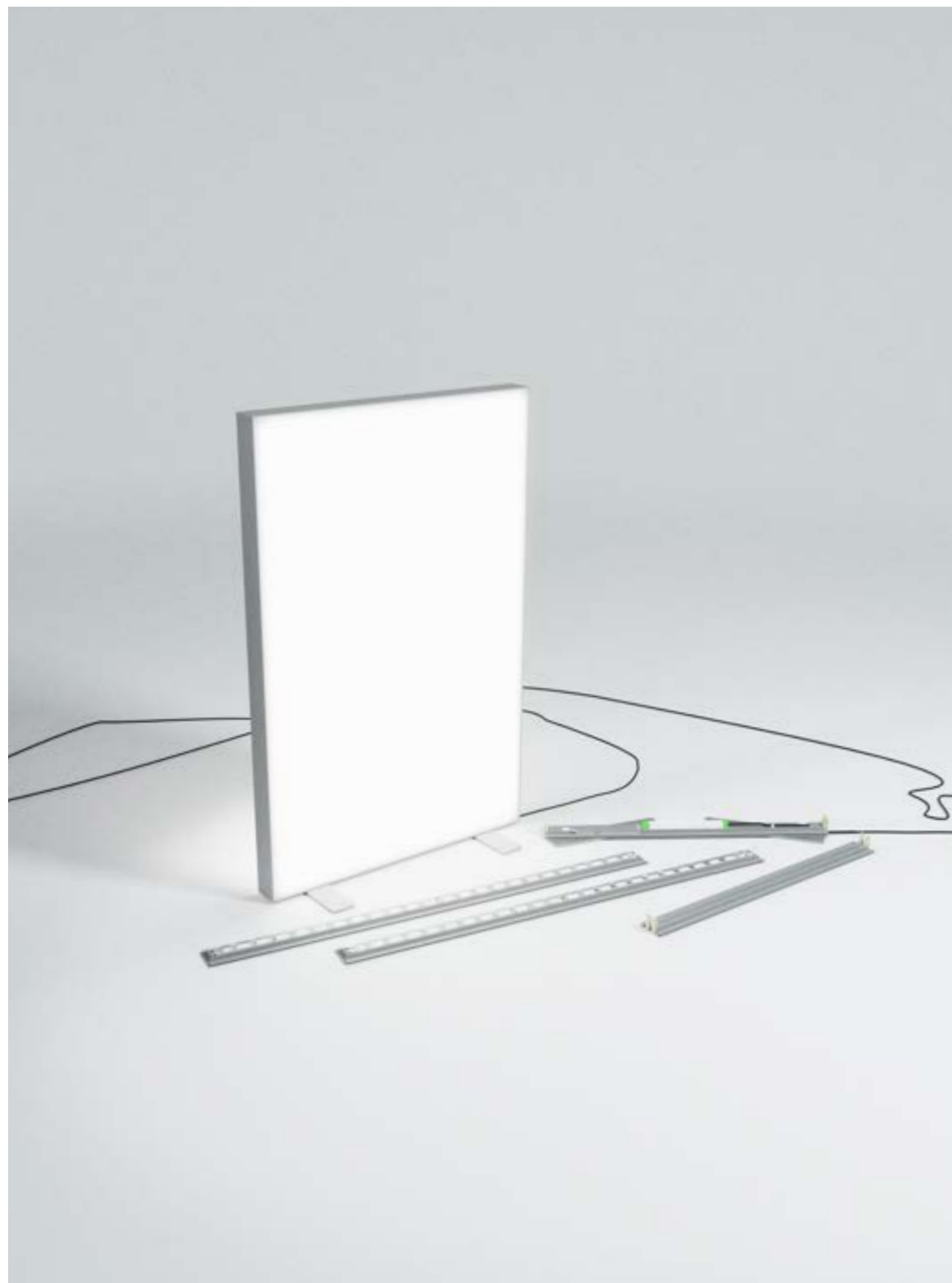
110mm deep Flat-Pack LED lightbox that is engineered to operate as a freestanding display with double-sided illumination for maximum impact.

FP 110 lightboxes can be assembled and disassembled with ease thanks to specially-developed aluminium profiles and connectors.

The printed fabric graphics that are secured directly into the aluminium frame can be replaced in conjunction with seasonal trends, interior design updates, product promotions and more.



• = Graphic channel  
◄ = Connector channel



## Tool-free corner connection

For quick and simple assemblies.



**Quick specifications** • = Standard option / O = Optional get in touch for more information / - = Not available.

Depth (mm)	Frame		Applications				Graphic		PSU		Lighting Technology			Voltage		Systems
	Min Size (m)	Max Size (m)	Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided	Double Sided	Internal	External	Flexible LED Tape	PCB	LGP	12	24	Magnetic
110	0.35 x 0.35	2 x 2	•	-	O	-	•	•	•	•	-	•	-	-	•	O

\* **Ceiling hung** - mounted vertically.



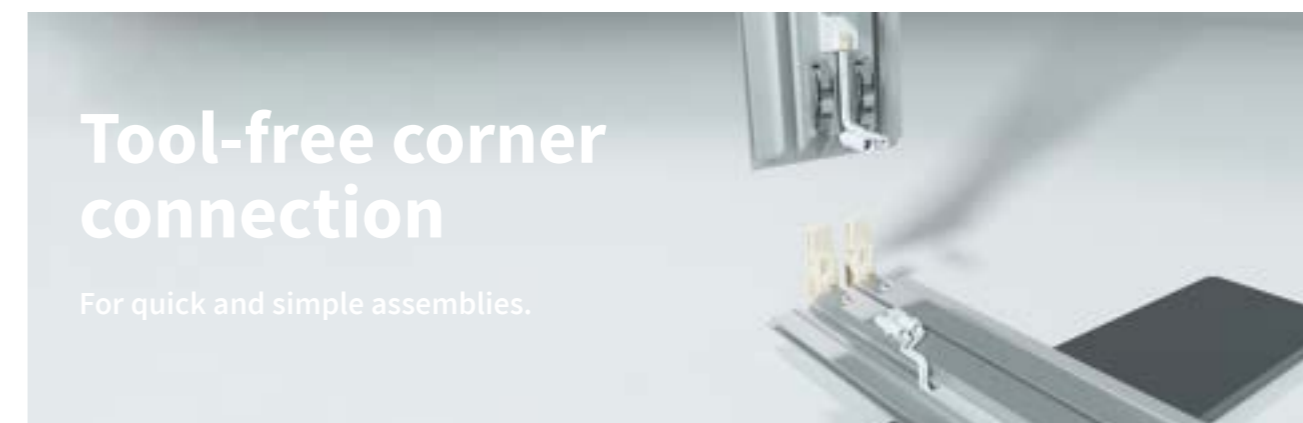
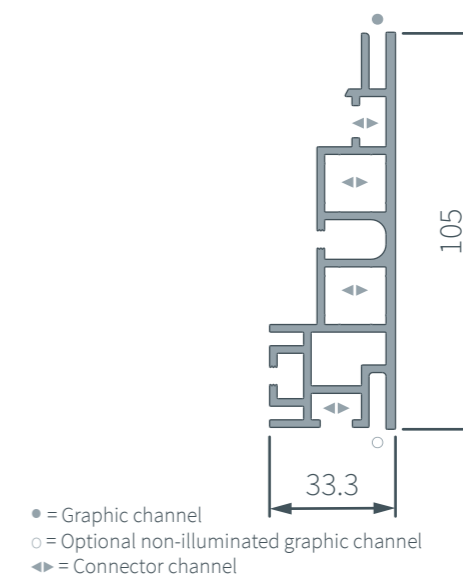
# Flat-Pack 105

Frame profile cross section - UA34339

105mm deep Flat-Pack LED lightbox that is engineered to operate as a wall-mounted display to maximise visibility whilst preserving floorspace.

FP 105 lightboxes can be supplied with illuminated support posts to enable the creation of larger displays that can be disassembled for transportation and storage.

The printed fabric graphics that are secured directly into the aluminium frame can be replaced in conjunction with seasonal trends, interior design updates, product promotions and more.



**Quick specifications** • = Standard option / ○ = Optional get in touch for more information / - = Not available.

Frame	Applications						Graphic		PSU		Lighting Technology			Voltage		Systems
	Min Size (m)	Max Size (m)	Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided	Double Sided (Non-illuminated one side)	Internal	External	Flexible LED Tape	PCB	LGP	12	24	Magnetic
105	0.35 x 0.35	2 x 10	○	•	○	-	•	○	•	•	-	•	-	-	•	○

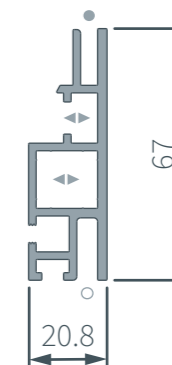
\* Ceiling hung - mounted vertically.

# Flat-Pack 67

Frame profile cross section - UA34341

67mm deep Flat-Pack LED lightbox that is engineered to operate as a slim, wall-mounted display to maximise visibility and blend seamlessly with existing interior architecture.

FP 67 lightboxes are compatible with Magnetik to enable the creation of ultra-functional illuminated displays that are instantly visible and provide additional merchandising space.



- = Graphic channel
- = Optional non-illuminated graphic channel
- ◄► = Connector channel



## Tool-free corner connection

For quick and simple assemblies.



**Quick specifications** • = Standard option / ○ = Optional get in touch for more information / – = Not available.

Depth (mm)	Frame		Applications				Graphic		PSU		Lighting Technology			Voltage		Systems
	Min Size (wxh) (m)	Max Size (wxh) (m)	Free Standing	Wall Mounted	Ceiling Hung	Column Wrap	Single Sided	Double Sided	Internal	External	Flexible LED Tape	PCB	LGP	12	24	Magnetik
67	0.35 x 0.35	2 x 2	–	•	–	–	•	–	•	•	–	•	–	–	•	○

## Get In Touch

+44(0)161 655 2100  
info@unibox.co.uk  
www.unibox.co.uk

**HQ:**

Greenside Way, Middleton, Manchester M24 1SW

