



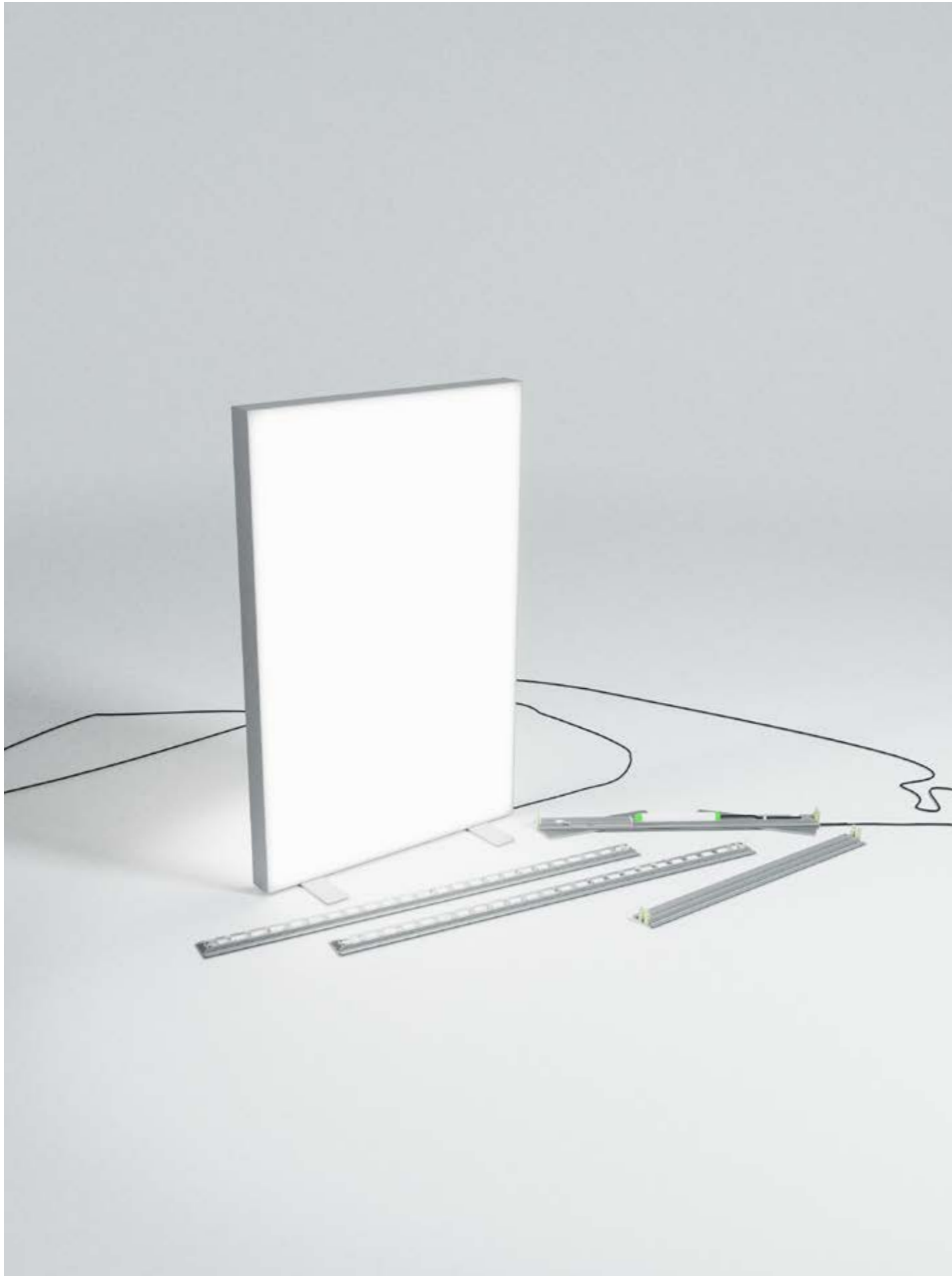


# Flat-Pack

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.

\*By disassembling a Flat-Pack lightbox into its constituent parts prior to shipping, the amount of space needed for transportation is dramatically reduced thereby lowering its carbon footprint.



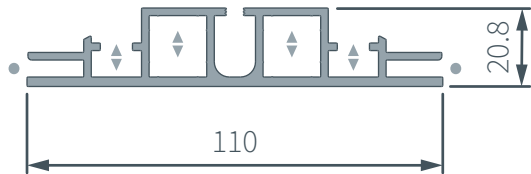
# Flat-Pack 110

Frame profile cross section

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

**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	
110	0.35 x 0.35	2 x 2	●	–	○	–	–	●	●	●	–	●	–	–	●	○

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



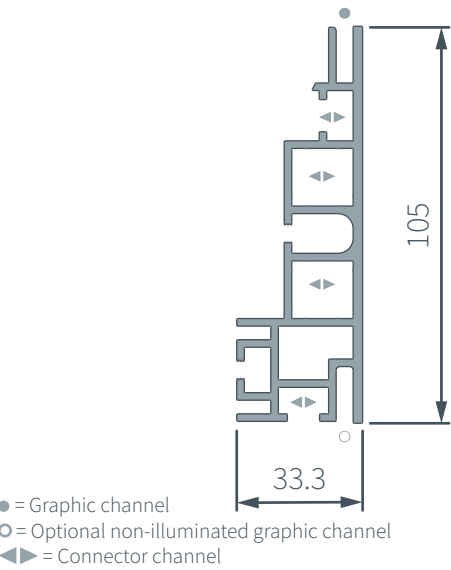
# Flat-Pack 105

Frame profile cross section

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.

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	
105	0.35 x 0.35	2 x 10	–	●	○	–	●	○	●	●	–	●	–	–	●	○

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

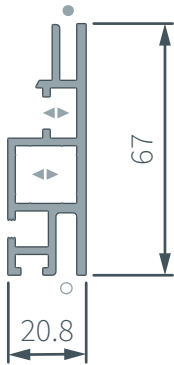


# Flat-Pack 67

Frame profile cross section

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

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

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

Get In Touch

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

**HQ:**  
Greenside Way, Middleton, Manchester M24 1SW

