



LEACH

THE WORLD IS OUR CANVAS

Part of the Museum Studio Group

VF150

150mm Deep Graphic Lightbox

Designed for wall-mounted and freestanding displays with bright, uniform LED illumination

To achieve a striking graphic display across an expansive internal space, look no further than the VF150 lightbox from Leach, purpose-built for large-format visuals. With an impressive maximum length of 25 metres and height of 5 metres (when wall-mounted), dominating the centre stage with your brand is no challenge for this XL frame and its bright LED illumination capabilities. Supplied either as a freestanding unit (where the option of a second non-illuminated print to the reverse is ideal) or wall-mounted, the VF150 is sure to suit almost any environment. Its fabric graphics can be quickly and easily switched without third-party installers, making it cost-effective for the long term with a reduced environmental footprint. Plus the VF150 can be tailored to your specific requirements with a choice of lighting controls, colour temperatures and frame finishes for a unique, show-stopping display solution.

Frame							Applications				Illumination		
Depth (mm)	Min. Size (m)	Max. Wall-Mounted Size (m)	Fabric Graphic	Rigid Graphic	Curved Shapes	Double-Sided	Wall-Mounted	Column Wrap	Suspended	Freestanding	Acrylic Lightsheet	Beam LEDs to Edge	LED Strip Backboard
150	0.4 x 0.4	5 x 25	●	○	—	○	●	—	●	●	—	●	●

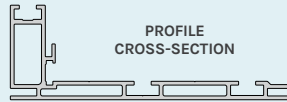
Suitable For:

- Extra-large wall-mounted displays (both illuminated and non-illuminated)
- Large freestanding displays (both illuminated and non-illuminated)
- Accepts a non-illuminated graphic to the reverse
- Ceiling lightbox installations

Quick specifications

● Standard ○ Available, please enquire — Not available

VF150



Specifications

- 150mm deep aluminium tension frame for fabric graphics
- Illuminated VF150 lightboxes use a composite aluminium panel backboard or beam LED illumination with 6500K IP20 LED strips as standard
- Available in sizes from 0.4m x 0.4m to 25m x 5m to suit any space. Alternative sizes are available in the wider VF range
- Energy-efficient power consumption of 39W/M2 as standard
- Larger VF150 lightboxes can be supplied in sections for ease of transport and installation
- A choice of Internal or external power supplies
- Screw mounted to wall through rear panel for hidden fixings and improved aesthetics or discreet yet sturdy feet for freestanding lightboxes

Customisable Options

- Silver anodised finish as standard with the option to powder coat to any RAL colour
- Freestanding or suspended configurations can accept a non-illuminated fabric graphic to the reverse of the frame for dual-aspect branding potential
- Display rigid graphic panels instead of fabric graphics with the addition of a VFT profile
- For warmer shades of illumination, LEDs are available in 5000K, 4000K and 3000K colour temperatures
- Cut running costs by specifying high-efficiency eco-LEDs which consume only half the power of standard LEDs with no compromise to brightness
- Various control options including remote-control dimmers, DMX or DALI controls, RGB colour changing and Casambi controls
- Swap out the composite aluminium panel backboard for a flexible backing sheet, ideal for flat pack transportation and installation in spaces with restricted access

LED COLOUR TEMPERATURE

3000K

4000K

5000K

6500K

Eco-friendly Credentials

- Manufactured from widely recycled aluminium
- The option of high-efficiency LEDs
- Built for a lifetime, the VF150 lightbox allows printed graphics to be updated without professional installation
- Lightbox frames and printed graphics are eligible for the Leach back-to-base recycling scheme*

Compatible Graphics

- We recommend that the VF150 is paired with our Eco-Screen tension fabric, which delivers a high-definition finish for printed graphics
- Discover our full range of graphic materials on our website weareleach.com

*a chargeable service

