

VF32

32mm Deep Graphic Lightbox

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

The addition of a VF32 lightbox is sure to elevate any retail store or exhibition stand with its bright, illuminated graphic display.

Designed to be wall-mounted, the unit creates an eye-catching feature that can be reused season after season or event after event, due to

its interchangeable fabric graphics. And with its neat,

slimline proportions, the VF32 lets your visuals take centre stage.

Easy to install with no assembly and simple plug-and-play illumination, the

VF32 is a no-fuss option for busy environments that still require an optimised,

fresh aesthetic. Plus, with its customisable frame finish and a choice of lighting
controls, it's easy to create a lightbox that's as unique as your brand.

Frame							Applications				Illumination		
Depth (mm)	Min. Size (m)	Max. 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
32	0.2 × 0.2	1.2 × 3	•	-	_	-	•	_	_	_	•	_	_

Suitable For:

- Wall-mounted displays (both illuminated and non-illuminated)
- Exhibitions and retail spaces

Quick specifications

● Standard ○ Available, please enquire — Not available

























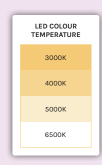


Specifications

- 32mm deep aluminium tension frame with acrylic lightsheet for fabric graphics
- Illuminated VF32 lightboxes use 6500K IP20 LEDs at the edges
- Available in sizes up to 1.2m x 3m to suit any space. Alternative sizes are available in the wider VF range
- Energy-efficient power consumption of 36W/Metre of lightbox length as standard
- Plug-and-play external power supply
- Supplied with Z bars for easy installation, or can be screw mounted to the wall through the rear of the panel. Both methods deliver hidden fixings and improved aesthetics

Customisable Options

- Silver anodised finish as standard with the option to powder coat to any standard RAL colour
- 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 and Casambi controls



Eco-friendly Credentials

- Manufactured from widely recycled aluminium and acrylic
- The option of high-efficiency LEDs
- Built for a lifetime, the VF32 lightbox allows printed graphics to be updated without professional installation
- Lightboxes and printed graphics are eligible for the Leach back-to-base recycling scheme*

Compatible Graphics

- We recommend that the VF32 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



