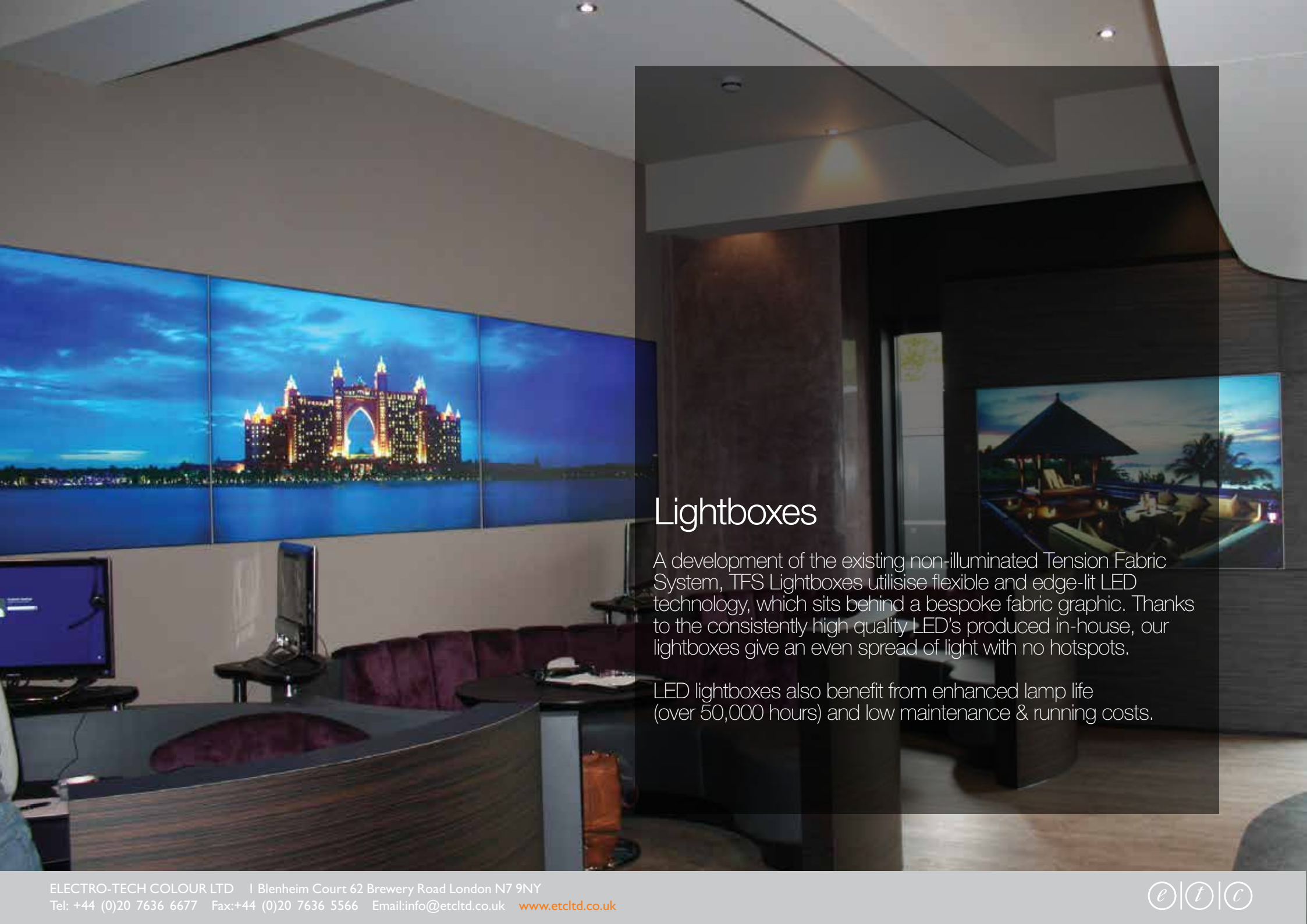


## Lightboxes

Numerous sizes - Endless configurations

Tension Fabric Lightbox System for exhibition, event and retail environments



## Lightboxes

A development of the existing non-illuminated Tension Fabric System, TFS Lightboxes utilise flexible and edge-lit LED technology, which sits behind a bespoke fabric graphic. Thanks to the consistently high quality LED's produced in-house, our lightboxes give an even spread of light with no hotspots.

LED lightboxes also benefit from enhanced lamp life (over 50,000 hours) and low maintenance & running costs.



## Put into practice

Be inspired. Our solutions.

Utilising specifically designed aluminium profiles and highest quality components, TFS Lightboxes can be single or double sided, freestanding, wall mounted or ceiling hung and can use a multitude of fabrics. They can even be combined with existing system, making them perfect for exhibition displays and exhibition stands, retail displays, window displays, showrooms, reception and foyer areas, roadshow events and museum graphics.

# Products

We'll let them speak for themselves



## 65mm Lightbox

The 65mm LED lightbox is manufactured using a slim, 65mm deep aluminium frame. This gives a clean, bright look which is ideal for showing off images of your products or your brand in a way that makes them stand out in a crowd.

The 65mm is designed to be wall mounted although feet can be added to make a freestanding unit depending on size.



## 135mm Eco Lightbox

The 135mm Eco is designed to be a wall-mounted or free standing unit that is also extremely energy efficient.

The 135mm Eco light box uses LED's which only consume 2.4w/m which evenly spread light over a 135mm deep aluminium frame.



## 135 HP Lightbox

The High Output 135mm HP is an extremely bright lightbox, using LED's powered at 12.5w/m.

The 135mm HP uses a 135mm deep frame and is designed to be a free standing unit, ideal for attracting attention at exhibitions, in retail locations and any other indoor environment where graphics or adverts are being displayed.

Options

# The Facts

We let them speak for themselves

	Wattage	Energy Consumption*	Life Span	Heat Generation	RoHS Compliant	Recycling Costs	Maintenance Costs	Environmental Pollutants	Carbon Footprint	Bespoke Colour Temp.
<b>LED Lighting</b>	low	LED's use 80% less energy compared to fluorescent tubes	>50,000 hours	Low	Yes	No	Low	No	Low	Yes
Fluorescent	high		8,000 - 10,000 hours	High	No	Yes	High	Yes (Contains mercury vapor)	High	No

The Facts

# Colour Choice

A colour for every product displayed



Colours

## Warm White

Warm white LEDs are perfect for graphics which display rich colours, from light reds to dark browns.

These LEDs range from 2700k to 3300k colour temperatures.

## Neutral White

Neutral white LEDs offer a medium between cool and warm LED light, perfect for graphics which change frequently and will have many different colours displayed on them.

These LEDs range from 4100k to 5000k colour temperatures

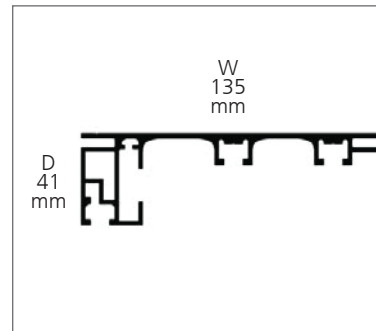
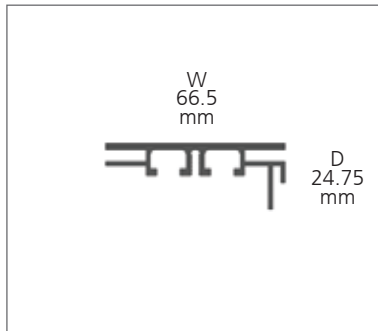
## Cool White

Cool white LEDs are perfect for graphics which display cold colours, from whites to deep blues.

These LEDs range from 6400k to 7700k colour temperatures.

# Profiles

TFS Lightboxes



Profiles

**UA10584** 65mm  
Lightbox profile

**UA11866** 135mm  
Lightbox profile



## //tension fabric system

ELECTRO-TECH COLOUR LTD  
1 Blenheim Court,  
62 Brewery Road  
London  
N7 9NY

t: +44 (0) 20 7636 6677  
f: +44 (0) 20 7636 5566  
e: [info@etcltd.co.uk](mailto:info@etcltd.co.uk)  
w: [www.etcltd.co.uk](http://www.etcltd.co.uk)