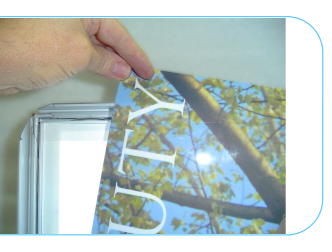
# Illuminating Ideas....



Why choose a LED Light Box?



Ultra bright with a totally even spread of light A2 - light box 2500 lux level

## Because they are ...

Ultra bright and long lasting

- LED last 20 times longer
- Save £££'s on maintenance
- Ultra bright
- Ultra slim contemporary design

### Flexible & Adaptable

- Easily changeable graphics
- Choice of sizes

## Why LED Light Boxes?

#### ...longer lamp life

LED's last for up to 100,000 hours (approximately 10 years) compared with;

Fluorescent tubes which will last up to 18,000 hours Cold cathode tubes which will last up to 50,000 hours

#### ...easy to transport

LED light emitting diodes do not break in transit

When you add light to a sales message you can increase sales by up to 107%

Source: Entrepreneur.com



LED light boxes use at least 33% less energy than fluorescent tubes

Example: A2 LED unit at 9 watts costs 9p hour

A2 Coldcathode unit at 19 watts costs 19p per hour

A1 LED unit at 33 watts costs 33p per hour A1 Coldcathode unit at 29 watts costs 29p per hour

(Running costs based on average kw business unit at March 09)

#### ... easy to change

Staff will be able to change the posters quickly using the snap frame fitting, no tools required.

## Change your existing box and start saving today





Only 22mm thick - enabling the unit to be mounted in all types of environments - supplied with easy to fit mounting instructions.

Technical Specification (measurements in mm)						
Ref:	Poster Size	Frame Size	Visual Size	Internal Light Panel	Brightness	Ballast
LBA4-LED	A4	336 x 249 x 22	276 x 189	297 x 210 x 6	2200 lux	12V/0.6A CE
LBA3-LED	A3	459 x 336 x 22	399 x 276	420 x 276 x 6	2400 lux	12V/1A CE
LBA2-LED	A2	633 x 459 x 22	573 x 399	594 x 420 x 6	2500 lux	12V/1.5A CE
LBA1-LED	A1	880 x 633 x 22	820 x 573	841 x 594 x 8	2500 lux	24V/3A CE

If you would like to experience truly exceptional service then call now