

# PIXALUX®



Pixalux light panels enable a totally new approach to using light within furniture

# PIXALUX®

## The incredible illuminated panel

**The Pixalux® illuminated display panel is set to revolutionise how furniture is designed. In many cases additional lighting will not be required.**

What makes Pixalux so different from anything else on the market is its structural capabilities.

Pixalux is an extremely bright LED light panel which can be used to replace any wooden or other flat panel. This means it can be easily integrated into furniture of all types, providing light where it was not possible before.

**Structural**

---

**Load bearing**

---

**Extremely bright**

---

**Frameless**

---

**Single or double-sided**

---

**Even spread of light**

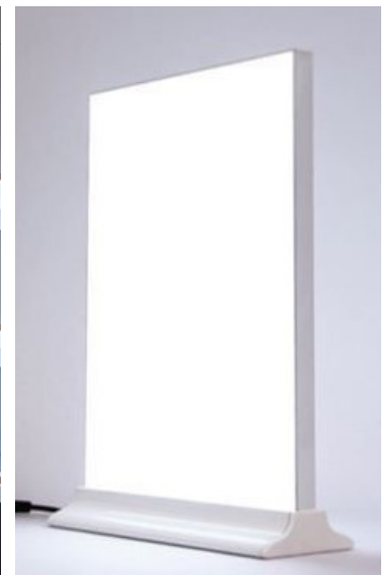
---

**Graphics can be applied directly onto the panel**

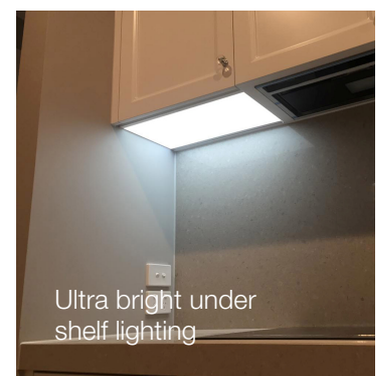
---

**Colour temperature control or RGB**

---



Super bright panels



Ultra bright under shelf lighting

## The applications are literally limitless

Panels can be used for load bearing shelving, cupboards, table tops, doors and much more.

Pixelux is highly durable, will not scratch and is easy to clean.

Panel thickness - 16 mm

### How the panel is illuminated ...

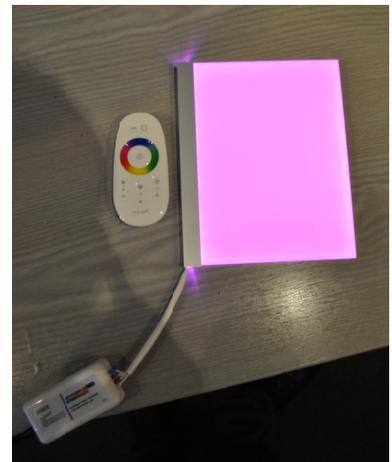
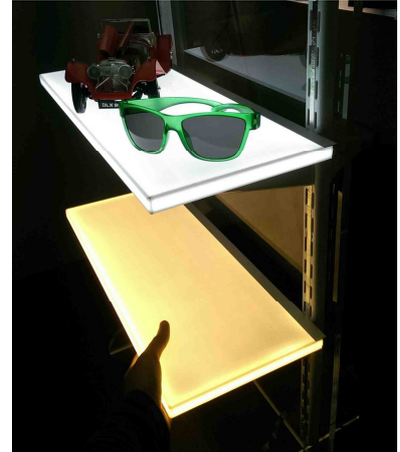
Ultra bright, high specification LEDs are enclosed in a profile on the edge of the panel. LEDs can be supplied in cool white, warm white, or colour changing RGB.

### Edging

Panels can be finished with opal glow edges, opaque white, black, brushed aluminium or a colour of your choice.

### Panel Size

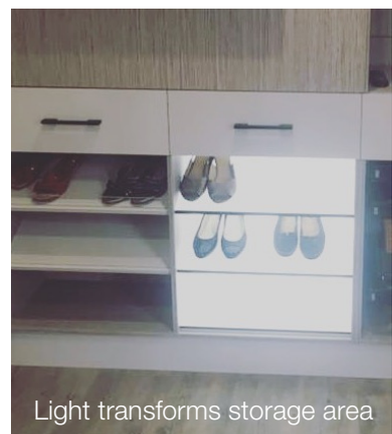
Panels are manufactured to order.  
Maximum size of panel 800 mm x 2400 mm



Illuminated inside drawers



Add print to your Pixelux



Light transforms storage area



## Pixalux UK Ltd

[info@pixalux.co.uk](mailto:info@pixalux.co.uk)

[www.pixalux.co.uk](http://www.pixalux.co.uk)

Tel: 07976 274137

Call today on 0796 274137  
for a quotation.

Panels are manufactured to order.

**PIXALUX<sup>®</sup>**  
A light panel innovation for furniture design