

## PIXALUX<sup>®</sup> Made in Austria

Patented technology, Licensee Europe ANA-U GmbH, based on a license from Picalux<sup>®</sup> Australia



### TECHNICAL DATA

Part Type	Light Panel
Width	16 mm other widths on request
Size	max. 1200mm x 1200mm all sizes in between possible Shape Cuts on request
Material	PMMA Edge protection in various decors available
Rockwell Hardness (ISO 2039-2)	102 M scale
Water absorption (ISO 62)	0,2 %
Fire behavior (Din 4102, UL 94, BS476 Part7, NFP 92-507, ISO 11925-2)	Classifikation by enumeration: B2, HB, 3, M4, E
Light colour	white 1800K - 7000K multicolored arbitrary in RGB space
Lifetime	> 50.000 h (typical use)
Power Supply	24 VDC
Wattage	6 - 28 W/m
Ambient temperature during operation	0 °C - + 50 °C
Storage temperature	0 °C - + 50 °C
Country of origin	Austria

## **DIMMING & CONTROL**

All forms of LED dimming and control are available including:

- PWM (Pulse Width Modulation)
- Triac dimming
- Sensor dimming-Infra red, touch, motion sensing, metal touch
- SR-BUS wireless control, Bluetooth including IOS/Android app
- Z-Wave System, ZigBee System, RF-WiFi control systems
- 0/1-10 Volt control systems
- KNX System, DALI System, DMX512 & RDM System

## **APPLICATION**

Indoor application only

## **POWER**

Dependent on type of LED used, typically 6 to 28 W/m

## **POWER CABLE EXIT**

As requested on order including cable type and length

## **POWER SUPPLY**

SELV power supply as required for single or multiple panel connection

## **MANUFACTURED**

Made in Austria / Europe

## **WARRANTY**

2 year warranty for panels

manufacturer's warranty for power supplies and control systems.



The Pixalux® light panel provides even, shadow free light in structural applications. The remarkable benefit of the Pixalux® light panel is that it can become part of the structural joinery and incorporate lighting to create elegant retail and commercial projects.

Being LED edge lit the Pixalux® panels can be supplied with fixed colour temperature , adjustable colour temperature, or full colour illumination and all panels can be dimmed or electronically controlled by individual or integrated lighting control systems.

**Patented technology, Licensee Europe ANA-U GmbH , based on a license from PIXALUX ENTERPRISES Pty Ltd**