

# **LEDSYSTEMS**



## PIXALUX® Made in Austria

Patented technology, Licensee Europe ANA-U GmbH , based on a license from Pixalux® 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

ANA-U GmbH / Jahngasse 17 / 8200 Gleisdorf / Austria www.ana-u.com / sales@ana-u.com / +43/3112 368 41



# LEDSYSTEMS

#### **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.



# LEDSYSTEMS









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  $\,$