

FXP | FLEXIBLE PANEL SERIES – Tuneable White

The FXP Tuneable White Flexible Panel is a high-performance LED solution for precise white temperature control in signage backlighting, and architectural applications.

Offering a tunable range from 2200K to 6500K, it delivers high CRI, smooth dimming, and consistent white balance across various lighting environments.

Its low-profile, flexible design enables easy installation on flat or curved surfaces. Rated IP64 and IP22 for versatile use in protected indoor settings.



PART NUMBER CONFIGURATOR

Prefix	Length	LED Colour	Control	Voltage	Beam Angle	Led Qty	Mounting
FXP	480 – 480mm 610 – 610mm	W – White	DALI DMX PWM 0-10V	24 – 24V DC	120 – 120°	324 576	SM – Screw-mounted AB – Adhesive-Backed F – Framed
EXAMPLE: FXP – 480 – W – DMX – 24 – 120 – 324 – SM							

SPECIFICATIONS

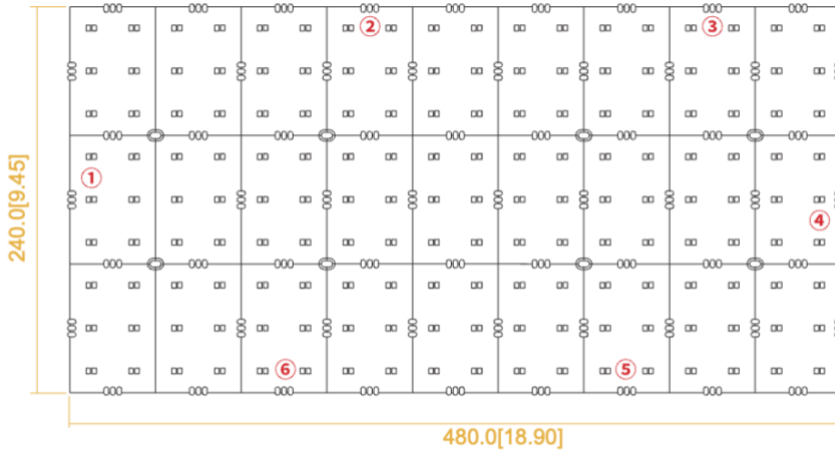
Electrica	Power Consumption Operating Voltage Startup Temperature Operating Temperature	13W – 26W (480mm) / 23W – 46W (610mm) 24V DC -20°C TO 60°C (-4°F TO 140°F) -20°C TO 70°C (-4°F TO 158°F)
Physical	Dimensions Unit Dimensions Housing / Lens Weight IP Rating CRI Cutttable Units Finish Mounting Options Source Life Connection Cable Length Maximum Run Length Humidity Resistance UV Resistance	480mm (L) x 240mm (H) / 610mm (L) x 305mm (H) 53.5mm (L) x 80mm (H) / 76.2mm (L) x 50.8mm (H) IP22 / IP64 80+ – 95+ 480 – Every 80mm / 610 – Every 76.2mm Flexible PCB with protective coating Screw-mounted, adhesive-backed, or framed 3-pin terminal connection Customisable upon request 10% - 90% RH, non-condensing YES
Optical	Beam Angle Colour Range LED Type Luminous Flux	120° White – (2200K – 6500K) 2835 1296lm – 2980lm @324LEDs / 2304lm – 5298lm @576LEDs
Control	Control Protocols Signal Transmission	PWM, 0-10V, DALI, DMX 3-pin terminal connection
Fixture Rating & Certifications	CE, RoHs, UL	
Limited Warranty	3 Year Limited Warranty	Extendable warranty available

FXP | FLEXIBLE PANEL SERIES – Tuneable White

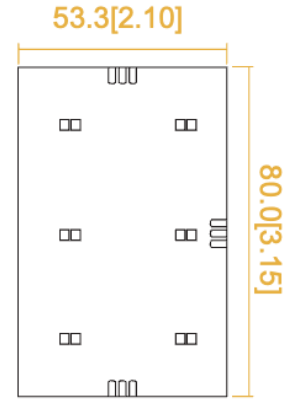
DIMENSIONS & CHARACTERISTICS

DIMENSIONS – (240x480) – 324LED Panel

Unit: mm[inch]

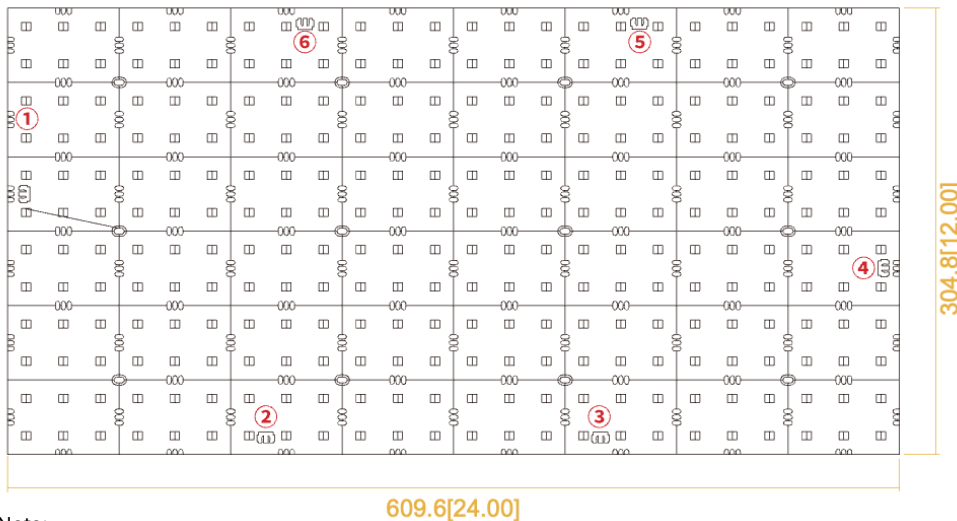


Min cuttable unit

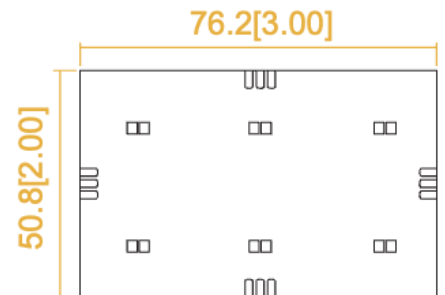


DIMENSIONS – (305x610) – 576LED Panel

Unit: mm[inch]



Min cuttable unit



Note:

Dimension tolerance: length $\pm 6\text{mm}$ [0.24inch]; width $\pm 0.2\text{mm}$ [0.008inch]; thickness $\pm 0.2\text{mm}$ [0.008inch]
For more info, please consult a sales rep.

Port Description

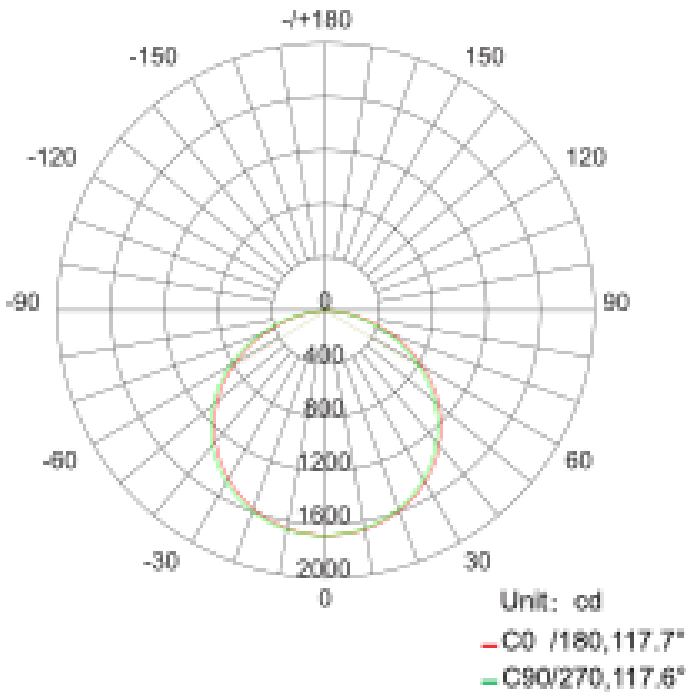
Port location	Port name	Port type	Effect	Note
①②③	Signal Input	3pin	signal input for external controller	INPUT
④⑤⑥	Signal output	3pin	output connection between light panel	OUTPUT

FXP | FLEXIBLE PANEL SERIES – Tuneable White

DIMENSIONS & CHARACTERISTICS

CHARACTERISTICS

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



AVERAGE BEAM ANGLE(50%): 117.7°

AVERAGE ILLUMINATION

Flux Out: 3888lm		(CCT = 2700K)
2cm	1116984,4202304lx	6.60cm
4cm	279246,1050576lx	13.20cm
6cm	124109,466923lx	19.80cm
8cm	69811,262644lx	26.40cm
10cm	44679,168092lx	33.00cm
12cm	31027,116731lx	39.60cm
14cm	22796,85761lx	46.20cm
16cm	17453,65661lx	52.80cm
18cm	13790,51880lx	59.40cm
20cm	11170,42023lx	66.00cm

Height Eavg, Emax Beam Angle: 117.57° Diameter

Note: above data is calculated from 27-65k-576-80 @ 2700k. For more info, please consult sales rep.

FXP | FLEXIBLE PANEL SERIES – RGB +W

WIRING CONSIDERATIONS

TYPICAL SYSTEM WIRING DIAGRAM

