Sticky Module Transparent Led Film Display Ultra Thin Flexible Led Screen 1000x240mm

Basic Information

Place of Origin: ChinaBrand Name: Sol-colur

Certification: CE/FCC/ROHS/ISO

Model Number: P4-8/P6/P8/P10/P16/P20/P30

• Minimum Order Quantity: 1pcs

Price: Negotiated

Packaging Details: Carton box, Wooden case

• Delivery Time: 10 working days after receiving deposit

Payment Terms: L/C, T/T

Supply Ability: 5000sqm/month



Product Specification

Module Size: 1000x240mm
Brightness: 1200nits-3500nits
Transparency: 90%-95%
Refresh Rate: 3840Hz-7680Hz

Max. Power Consumption: 720W/
Ave. Power Consumption: 260W/
Gray Level: 16bits
Viewing Angle: 160°
Scan Mode: Static Scan

Operating Voltage: AC 110V/220V ±10%, 50-60Hz
 Highlight: Sticky Module Led Film Display,

Led Film Display 1000x240mm,

Ultra Thin Flexible Led Screen 1000x240mm

Product Description

Ultra-thin Sticky Module Film LED Screen Install Directly on Glass 1000x240mm

Product features:

- 1. It is easy to install, no steel structure is required, and it can be installed directly with glass.
- 2. High transparency, high durability, UV resistance, high and low temperature resistance.
- 3. Low power consumption design, energy-saving and environmentally friendly, in line with the concept of green and lowcarbon development.
- 4. Ultra-wide viewing angles 160°
- 5. A wide range of applications.

Product technical specifications:

Parameter							
Model	P4-8	P6	P8	P10	P16	P20	P30
Module size	1000x240mm						
Module resolution	250x30 dots	166x40 dots	125x30 dots	100x24 dots	64x15 dots	50x12 dots	34x8 dots
Screen resolution	250x125 dots	166x166 dots	125x125 dots	100x100 dots	64x64 dots	50x50 dots	34x34 dots
Brightness	2500 cd/	3500 cd/	3500 cd/	3500 cd/	2500 cd/	2000 cd/	1200 cd/
Refresh rate	3840Hz- 7680Hz	3840Hz- 7680Hz	3840Hz- 7680Hz	3840Hz- 7680Hz	3840Hz- 7680Hz	3840Hz- 7680Hz	3840Hz- 7680Hz
Gray level	16bits	16bits	16bits	16bits	16bits	16bits	16bits
Scan mode	Static scan	Static scan	Static scan	Static scan	Static scan	Static scan	Static scan
Viewing angle	160°						
Transpare ncy	90%	93%					95%
Max. power consumpti on	720W/	720W/	720W/	720W/	720W/	720W/	720W/
Ave. power consumpti on	260W/	260W/	260W/	260W/	230W/	220W/	200W/
Operating temperatur e	-0-55°C						
Operating humidity	10-75% RH						
Operating voltage	AC 110V / 220V ±10%						

SOL COL OUR SHENZHEN SOL COLUR DISPLAY CO.,LTD



+86 13751136904



chenhao@sol-colour.com



sol-colur.com