

LPCQ Series

Ultra-Thin LED Poster, Indoor LED



Shenzhen Senlar Vision Technology CO., Ltd.

www.senlar.com

Features:

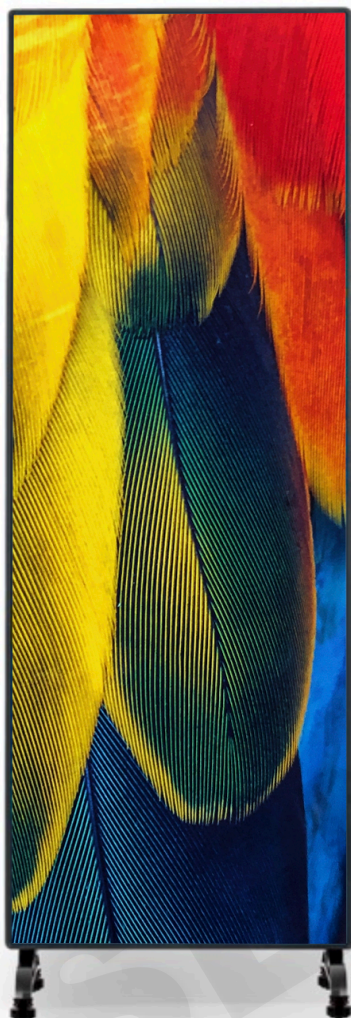
- High-strength aluminium frame, highly integrated display device, plug and play. Multi-screen seamless splicing, is an advertising machine is also a set of mobile portable large screen.
- Plug & Play, allowing you to display content effortlessly.
- Multi-Screen Seamless Splicing, Simply input the number of screens to splice—no additional configuration or connection files needed.
- Versatile installation options to suit various needs.
- Supports cloud management, allowing you to control and update content remotely.

Usage Precautions:

- Waterproof grade: Waterproof grade of indoor products is IP30.
- Protection against electromagnetic radiation: The LED screen should not be placed in an environment with large electromagnetic radiation interference, which may cause abnormal display.
- Anti-static: The metal shell of the power supply, box, and screen must be properly grounded with a ground resistance of less than 10 ohms to avoid electrostatic damage to electronic components.
- Esd protection: Wear esd rings and esd gloves, and ground all tools during assembly.
- Operation mode: Do not assemble modules, boxes, or the entire screen when the power is on. Perform operations when the power is completely off to protect your personal safety. Note: It is forbidden to touch the display screen when it is lit, in order to avoid the static electricity caused by human friction to breakdown the LED and components.
- Connection mode: The module has positive and negative silk screen marks and cannot be connected inversely. It is forbidden to connect 220V ac.

Extra Edge Size:680mm

Display size:640mm



1920mm



2080mm

450mm

Specifications

Pixel Pitch	1.25	1.538	1.86	2	2.5
LED Type	SMD1010	SMD1515	SMD1515	SMD1515	SMD2121
Module Resolution	256*128	208*104	172*86	160*80	128*64
Screen Resolution	512*1536	416*1248	244*1032	320*960	256*768
Scan Method	1/64	1/52	1/43	1/40	1/32
Maximum Splicing	2	4	6	7	11
GOB	Optional				
Module Size (mm)	320*160				
Display Area(mm)	640*1920				
Screen Size(mm)	640*2080*49				
Weight(kg)	48				
Refresh Rate(Hz)	3840				
Brightness(nits)	550-800				
Contrast	'4000:1				
Viewing Angle	140°/140°				
Power Consumption(w/pcs)	120-400				
IP Level	IP30				