



V-Poster

INDOOR FINE PIXEL PITCH ADVERTISING DISPLAY

— THE LEADER AND CREATOR OF FLIP CHIP DISPLAY PANEL —





Excellent Display Effect

Stunning contrast with more bright and vivid picture



Ultra Thin

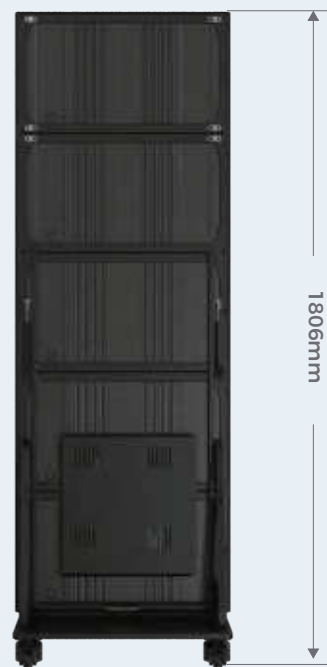
Only 30mm thickness of display area, movable with wheels

600mm



Display Size

610mm



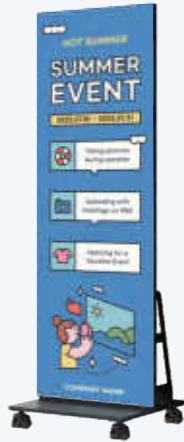
External Dimensions



► MULTIPLE INSTALLATIONS



Bracket Standing



Base Standing



Hanging



Multi-screen Cascade



Wall Mounting

► APPLICATIONS

- | Exhibitions-Gallery, Booth
- | Rental-Stage, Wedding, hotel, Conferance, Competition
- | Commerce-Catering, 4S stores, Jewelry stores, Cinemas, Shopping malls
- | Public-Goverment, Medical institutions, Education, Bank, Telecom Public
- | Public Transport-Airport, Railway station, Bus station



User Convenience: Front Maintenance

All component can be replaced from front side
Convenient and fast.



Cable Free & Hot Plugging

Integrated hard connection design, support
hot plug, high stability.



Easy Connection

Easily control by 5G signal, LAN cable and USB
Multiple connection options for configuration.



Cloud Control

Release programs from the cloud, without
geographical restrictions, anytime, anywhere.

Foldable Structure





Wider View Angle

Flip chip COB makes wider view angle 170°/170°.



High Protection

Through the GOB(SMD)or COB package process, module surface will be fully sealed with epoxy resin, which gives a fully protection for product against various external influences.

Dust-proof



Damp-proof



Abrasion-proof



Anti-collision



Antistatic



Anti-oxidation And Etc



SPECIFICATION	P009	P012	P015	P018
Pixel Pitch (mm)	0.9	1.25	1.56	1.875
Resolution (W×H)	640x1800	480x1350	384x1080	320x900
External Dimension (mm)(W×H×D)	610x1806x500			
Weight (kg)	45			
Brightness (nits)	600			
Color Temperature (K)	2500~10000(adjustable)			
Pixel Configuration	COB			
Refresh Rate (Hz)	3840			
Gray Scale (bit)	14~16			
Working Voltage (V)	AC100~240 (50~60Hz)			
Max. Power Consumption(W)	≤450	≤400	≤400	≤400
Avg. Power Consumption(W)	≤150	≤133	≤133	≤133
Maintenance Mode	Front access			
Operation Temp(℃)	-10~+40			
Operation Humidity (RH)	10%~80%			
Communication Mode	WiFi, RJ45, 4G			
Display Mode	Synchronous/Asynchronous			

The parameter index will change according to the specific situation of the project (the product shall be subjected to the submitted contract specification)

SPECIFICATION	P012	P015	P018	P025
Pixel Pitch (mm)	1.25	1.56	1.875	2.5
Resolution (W×H)	480x1350	384x1080	320x900	240x675
External Dimension (mm)(W×H×D)	610x1806x500			
Weight (kg)	47			
Brightness (nits)	600-800			
Color Temperature (K)	2500~10000(adjustable)			
Pixel Configuration	SMD			
Refresh Rate (Hz)	≤3840			
Gray Scale (bit)	14			
Working Voltage (V)	AC100~240 (50~60Hz)			
Max. Power Consumption(W)	≤550	≤450	≤450	≤450
Avg. Power Consumption(W)	≤180	≤150	≤150	≤150
Maintenance Mode	Front access			
Operation Temp (℃)	-10~+40			
Operation Humidity (RH)	10%~80%			
Communication Mode	WiFi, RJ45, 4G			
Display Mode	Synchronous/Asynchronous			

SHENZHEN LP DISPLAY TECHNOLOGY CO., LTD

TEL:+86-755-2350 2825 WEB:www.szlpdisplay.com

ADD: 11th Floor, Building 1, Huidongsheng industrial Park, No. 1028 Guangqiao Avenue,
Yulu Community, Yutang Street,Guangming District, Shenzhen, P.R. China