



-indoor,640x1920mm

P1.86/2.0/2.5/3.076





Folking brachet

Base (vertical base, inclined base)



- *Ultra-light and ultra-thin
- *Plug and play
- *Super bright, clear image picture
- *Good color reproduction ability
- *Intelligent control: 4G/3G WIFI USB LAN, remote control
- *Module maintenance
- *High Reliability
- *Various installation methods

DIGITAL DATA DIMENSIONS

Control System



Smart Cloud Management

Poster LED Display supports both synchronous & asynchronous control system, and the contents can be updated via iPad, Phone or Notebook. Real-time play, cross-platform information delivering, USB or WIFI supporting and IOS or Android multi-devices. Besides, it can support the built-in media player to store and play videos and images in all formats.



Multi-Screen Splicing

The Digital LED poster display not only supports individual usage but also cascade program. Multiple Screens can be spliced together into a large LED display screen. 2-6 units poster led displays can be perfectly spliced together. You can show same images on each poster led display or show a complete image on all poster led displays.





Multi-installation



Poster LED Screen

Gorgeous color, transmit your commodity verve!

LED poster intelligent screen, fashion and simple design, light and simple structure, rich gorgeous picture, spread the charm of goods, give the space high-end atmosphere.



Parameters				
Model Name	E-poster1.86	E-poster2.0	E-poster2.5	OE-poster 3.076
Pixel Pitch	1.86mm	2.0mm	2.5mm	3.076mm
Pixel Density/m²	289,000 dots	250,000 dots	160,000 dots	105,690 dots
LED Configuration	SMD1515	SMD1515	SMD1515	SMD2020
Module Size	320mm * 160mm	320mm * 160mm	320mm * 160mm	320mm* 160mm
Module Resolution	172* 86 dots	160* 80 dots	128 * 64 dots	104 * 52 dots
Panel Dimension	640*1920*35mm	640*1920*35mm	640*1920*35mm	640*1920*35mm
Panel Resolution	344* 1032dots	320* 960 dots	256* 768 dots	208* 624 dots
Panel Weight	45 Kg	45 Kg	45 Kg	45 Kg
Driving Mode	1/43	1/40	1/32	1/26
Refresh Rate	3840Hz	3840Hz	3840Hz	3840Hz
Brightness	≥ 800 cd/m²	≥ 800 cd/m²	≥ 800 cd/m²	≥ 1000 cd/m²
Color processing bits	14–16bit			
Cabinet raw material	Aluminum			
IP Rating	IP3X			
Applicable standards	CCC, TUV-CE, ETL			