LED Digital Poster Display

The LED Poster Display makes your ads be eye-catching which is widely installed in store, shopping mall, hall, bus station, etc. Thin & Light Design, ultra-thin profile allows for easy placement; Easy to operate via Network or USB updates make content change- out; Optional installation solutions include ceiling hanging, floor standing, and wall mounting.

Splicable by multiples

Multiples can be spliced together into a large display screen. The built-in controller can satisfy splicing of 1-6 units. If more than 6units require update the controller.

Synchronous or asynchronous controllable

Wi-Fi/cable connection available, fast publishing via mobile phone App and PC. You can load the program through wifi/usb/Lan. HDMI input is also available if required. The built-in storage capacity supports almost all video and image formats. This function is available for all the LED Poster Display product in this page.

Creative Set-up

Synchronized playback of Video Content enables multiple Poster LED to be mounted in many different ways play a synchronized video across all.

Mirror-liked Surface, Acrylic Cover Protected

The EP series with Mirror-like acrylic protective cover at front that can protect from dust, water, and attack.

The front surface is IP65 Waterproof rated, but this EP series is not fit for outdoor use.

GOB Technology Applied, High Protection Grade

The EPG and EPGO LED poster modules adopt the national patent technology of GOB (glue on board), Glue surface treatment, IP65 rated. Module surface is sealed with glue to better protect the lamp. LED Display is smooth and beautiful,the brightness and chroma are uniform. No color deviation, no falling off LED longer service life,lower service cost.

Improved seamless combination for GOB

The GOB LED Poster is frame-less designed that allows removal of disliked bezel, let the LED signages stand closer, to produce a display as seamless as possible.

Indoor and Outdoor Brightness

For indoor projects, 800-1200nits brightness is enough, while outdoor LED display modules as expose in sun, high brightness >4500nits is required. For some indoor installation, but face to windows that has direct sunlight, also need to use high brightness but not waterproof.

Fixing and Installing of LED Digital Signage

For the installation of LED poster screen, there are various ways: Floor Stand LED poster screen, wall-mounted LED poster screen, hanging LED poster screen and double-sided display LED poster screen, we all have corresponding LED display solutions.



EP Series / Indoor, Acrylic Cover Protected LED Surface / LED Poster Display



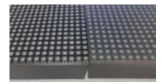
SKU	Pixel Pitch	Display Area (WxH)	Poster Resolution	Poster Pixels	View Distance	LED	Brightness	Power Consumption	IP Grade
EP1.53L	1.53mm	640x1920mm	418x1254	524,172dots	>1.5m	SMD1515	800nits	Max.720W, Avg.220W	IP30
EP1.86L	1.86mm	640x1920mm	344x1032	355,008dots	>1.8m	SMD1515	800nits	Max.720W, Avg.220W	IP30
EP2.0L	2mm	640x1920mm	320x960	307,200dots	>2m	SMD1515	800nits	Max.720W, Avg.220W	IP30
EP2.5M	2.5mm	640x1920mm	256x768	196,608ots	>2.5m	SMD2121	800nits	Max.720W, Avg.220W	IP30

NOTE: All above models are available for mirror style or floor-stand style. And the floor-stand style is also available with movable wheel. And if for wall fixed mounting or pendant mounting need, please advice when ordering.



EPG Series / Indoor, GOB Protected LED Surface / LED Poster Display





Left(regular surface)
Right (GOB protection, waterproof)



GOB protection, waterproof, and easy to clean

Seamless Combined into Big Video Wall



Features:

- * GOB surface, waterproof and protect from impact of the external force;
- * Seamless combination via HDMI connection;
- * Multiple units separately and synchronous controlled;
- * Control methods: Smart phone APP wireless, PC , USB, and Remote Could controlled
- * Connection methods: WiFi, 4G (optional)
- * Timing function

SKU	Pixel Pitch	Display Area (WxH)	Poster Resolution	Poster Pixels	View Distance	LED	Brightness	Power Consumption	IP Grade
EPG1.8M	1.86mm	640x1760mm	344x946	325,424dots	>2m	SMD1515	>800cd/m²	Max.800W, Avg.200W	IP44
EPG2.0M	2mm	640x1760mm	320x880	281,600dots	>2m	SMD1515	>800cd/m ²	Max.800W, Avg.200W	IP44
EPG2.5M	2.5mm	640x1760mm	256x704	180,224dots	>2.5m	SMD2121	>800cd/m²	Max.800W, Avg.200W	IP44
EPG1.8L	1.86mm	640x1920mm	344x1032	355,008dots	>2m	SMD1515	>800cd/m²	Max.800W, Avg.200W	IP44
EPG2.0L	2mm	640x1920mm	320x960	307,200dots	>2m	SMD1515	>800cd/m²	Max.800W, Avg.200W	IP44
EPG2.5L	2.5mm	640x1920mm	256x768	196,608dots	>2.5m	SMD2121	>800cd/m²	Max.800W, Avg.200W	IP44

NOTE: If for wall fixed mounting or pendant mounting need, please advice when ordering.





Difference between EP series and EPG series

1. Difference in appearance

GOB Series Framless Indoor and Outdoor LED Poster Display

EP Series Indoor LED Poster Display

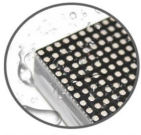




1. GOB Tech. protect the SMD LEDs

Glue on Board technology, the LED surface is covered by glue that can protect from dust, water (IP65 Waterproof), and attack.

Solved the problem of drop and damage of LED when the LED poster in impact.



GOB (Glue On Board)

1. Mirror-liked Surface, Acrylic Cover Protected

With Mirror-like acrylic protective cover at front that can protect from dust, water, and attack. The front surface is IP65 Waterproof rated, but this EP series is not fit for outdoor use.



Acrylic Cover

2. EPG has no frame, EP has frame.

When splicing together, EPG is easier to get seamless splicing effect.
While EP series, if need sameless splicing, need to take off the frame and the Acrylic cover off.





Packing

Way 1: By Carton, then by wooden case

For size 640x1920 LED poster : 4pcs packed into one case Case size: L215xW70xH91(cm)

G.W.: 290kgs



First use carton and foam separate screen, anti - collision scratch

Then it is shipped in wooden cases for multiple protection of the screen



Way 2: By rolling Air-flight Case

For size 640x1920 LED poster:

3pcs packed into one case

Case size: L215xW74xH89(cm)

G.W.: 235kgs

2pcs packed in one case Case size :L215xW45xH89(cm)

0.000 0.20 .22 10.000

G.W.: 175kgs







Website: www.led.app
Email: info@360digitalsignage.com / info@led.app
Mobile / Wechat / WhatsApp: 0086-133-0296-0992