



GOB LED Digital Signage

Product description and details for the signage.



What is GOB?

Glue on board is short for GOB. Filling a layer of glue on the surface of the modules to improve the protection of the entire screen.

It is a packaging technology. It is a technology to solve the problem of LED diodes protection. It uses an advanced new transparent material to encapsulate the substrate and its LED packaging unit to form effective protection.

The material not only has ultra-high transparency performance, but also possesses ultra-high thermal conductivity. The GOB LED display can be adapted to any harsh environment, realizing the characteristics of true moisture resistance, waterproof, dustproof, impact resistance, UV resistance and so on.

Features 1

- Anti-COLLISION, avoid the damage caused to LEDs during transportation or handling

- Anti-KNOCK, avoid damage to the product caused by collision with other people or objects



Features 2

- Front Surface is waterproof, can resist splashing water, such as mopping the floor, children splash

- Matte surface technology, no reflection, no screen, uniform heat dissipation



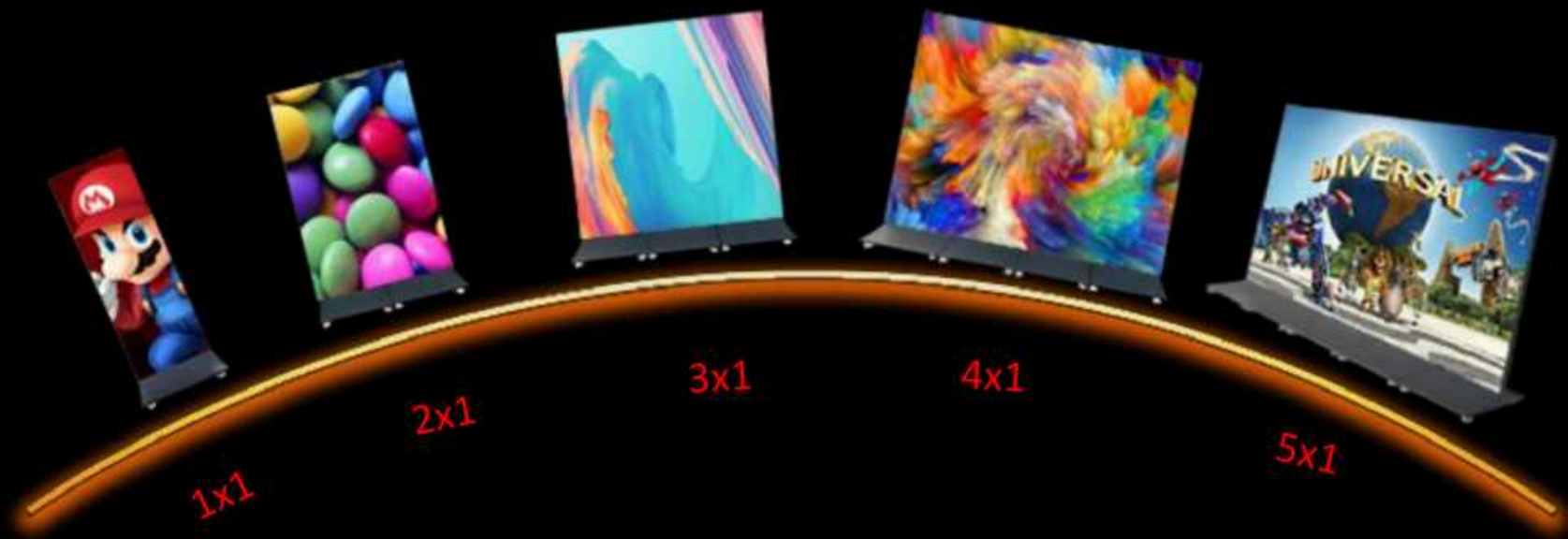
Features 3

- Dust-proof. LEDs can't meet the dust since that it has glue in front.

- Scrubbing. After accumulating dust or hand marks on the surface, it can be scrubbed



Features 4



Seamless splice. Display can be connected together fastly with varies quantities. **Maximum connection is 10x1 units.**

Features 5

- 16:9 display ratio. With 5 units connection, can get 16:9 display ratio, perfect match with most video sources

- Split screen display. The display area can be split for displaying different contents



Features 6

Intelligent clustering management



Through IOS and Android, PC devices, intelligent cloud control system, to achieve Internet cluster management.

Content can be pushed to global screens anytime, anywhere.



Grasp the hand of the times

Application:   



Features 7



DIY installation. Support transverse splicing. Even support special shape splicing. such as M/W ,fan blade, sawtooth shape etc.

Features 8



Plug & play



Aviation plug



HDMI connection



Split screen



Built WiFi



Brightness adjustable

Multi-fuctions.Plug & play,controlled via WIFI, HDMI, 3G, 4G, and USB, even could be controlled through mobile phone

Specifications

Model #	EPG1.86M	EPG2M	EPG2.5L	EPG1.86L	EPG2L	EPG2.5L
Pixel Pitch (mm)	1.86	2	2.5	1.86	2	2.5
Module Size	320x160	320x160	320x160	320x160	320x160	320x160
Display Area	640x1760	640x1760	640x1760	640x1920	640x1920	640x1920
Whole Screen Size (mm)	640x1930x46 (mm-L*W*D)			640x2090x46 (mm-L*W*D)		
Screen Resoluton	344x946	320x880	256x704	344x1032	320x960	256x768
Brightness(nits)	>600nits	>600nits	>600nits	>600nits	>600nits	>600nits
Refresh Rate (HZ)	1920/3840HZ					
Maximum Power (Watt)	800W					
Average Power (Watt)	200W					
Operating Temperature	-30°C - 60°C					
Net Weight(kgs)	36.5kgs	36.5kgs	36.5kgs	40kgs	40kgs	40kgs
Wireless Configuration	LAN, WiFi,4G(opitonal), USB					

Packing



● Wooden case and flight case option

Packing List

For the EPG1.86M, EPG2M, EPG2.5M Display Area 640x1760mm Modles

Wooden case			Flight case		
Quantities	Dimensions	Weight	Quantities	Dimensions	Weight
1 in 1	1.89*0.26*0.87m	54kg	1 in 1	1.94*0.35*0.87m	85kg
2 in 1	1.89*0.34*0.87m	96kg	2 in 1	1.94*0.46*0.87m	134kg
3 in 1	1.89*0.44*0.87m	139kg	3 in 1	1.94*0.57*0.87m	184kg
4 in 1	1.89*0.54*0.87m	182kg	4 in 1	1.94*0.71*0.87m	237kg
5 in 1	1.89*0.63*0.87m	225kg	5 in 1	1.94*0.85*0.87m	291kg

Note:The actual packing weight would be different

Applications

● Transportations HUB area

Such as Airport,Railway Sation,
Bus Station,Subway,Customs
Inspection etc



Applications

● Hotel, Gym, Company

It is good for putting in front of the reception desk, as the guest leads



Applications

● Shopping Mall,

It is good for advertising inside the shopping mall to catch the customer vision. Stimulate customers' desire to buy



Applications

● Restaurant, Catering

A great device to advertise your daily flagship products and your promoting food.



Applications

Brand Clothing Stores, Brand Shoes Stores, Brand Jewellery Stores, Brand Watch Stores etc

It is a good media player to enhance the brand image, and at the same time, it can attract customers to the store to buy and increase sales.



Applications

E-sports watching screen

It can be used as a large screen of e-sports to watch, with richer colors and more realistic display effect.



Applications

Car Shop

The ideal poster for a car dealership. Can advertise the new car's features, positioning and price. Help customers understand the product quickly.



HuaKe

Professional LED Display Manufacturer
Digital LED Display Solutions Provider

HUAKE LIMITED
ShenZhen HuaKe Light Electronics Co., Ltd.

Add.:
5F/ 1#, ChaXi SanWei Industrial Zone,
GuShu, XiXiang, BaoAn
ShenZhen, GuangDong,
518126, China.

TEL.: (86) 133 0296 0992
Email: info@360digitalsignage.com
Site: www.360digitalsignage.com