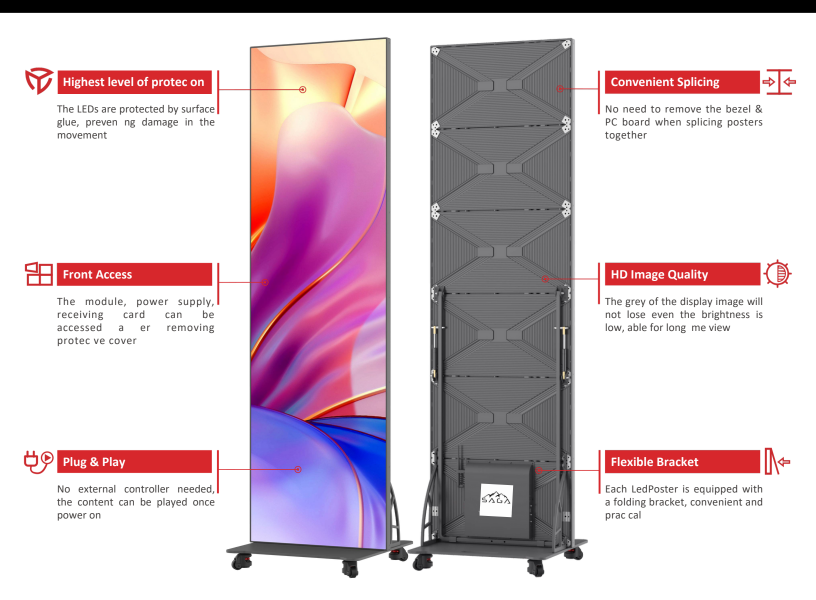


Orð-GOB LedPoster

Updated version /

Matt GOB



Matt Glue-on-board (MGOB) solution is a kind of surface processing technology for

LED Modules, which is upgraded from traditional GOB technology. The SMD lamps with MGOB can be protected with the highest level, meanwhile reducing reduce Moire waves in camera.











P1.25 SMD 3 IN 1 337.5x600x29 270x480 2025x600x35	P1.56 SMD 3 IN 1 337.5x600x29	P1.875 SMD 3 IN 1	P2.5	
SMD 3 IN 1 337.5x600x29 270x480	SMD 3 IN 1 337.5x600x29	. =	P2 5	
1620x480	216x384 2025x600x35 1296x384	337.5x600x29 180x320 2025x600x35 1080x320	SMD 3 IN 1 337.5x600x29 135x240 2025x600x35 810x240	
60 0 70 0 21 0	600 680 205 3 1920~ 160°/ Front S	-3840 (160° Service	800 730 220	
AC120/240V -10°C to +40°C 10% to 90%RH Support RM, FLV, AVI, MP4 and other mainstream video formats. Support JPG, PNG and other image formats				
HDMI x 1, USB2.0 x 2, AUX x 1				
	Support	10% to Support RM, FLV, AVI, MP4 and Support JPG, PNG an HDMI x 1, USB2	10% to 90%RH Support RM, FLV, AVI, MP4 and other mainstream video Support JPG, PNG and other image formats	

Reserve the right to change the specifications without prior notice.





Difference of LedPoster and LedPoster II					
Item	LedPoster	LedPoster II	LedPoster II		
LED Type	SMD	SMD	GOB		
Poster Photo					
Pixel Pitch(mm)	1.9	1.2 & 1.5 & 1.8mm	1.2 & 1.5 & 1.8mm		
Active Screen Size	560*1890*35mm	600*2025*29mm	600*2025*29mm		
Active Screen Size	1.058sqm	1.215sqm	1.215sqm		
Overall Screen Size	572*1902*35mm	614*2052*35mm	614*2052*35mm		
Resolution	288*972	480*1620 & 384*1296 & 320*1080	480*1620 & 384*1296 & 320*1080		
Weight (Including Base Stand)	32KG	43KG	42KG Die-cast		
Material	Aluminum	Die-cast Aluminum	Aluminum		
Maintenance	Rear Service	Front Service	Front Service		
Seamless Splicing	Not support	Support	Support		
Transparent Cover	Yes	Yes	No		
Splicing Photo FYI					
Universal Wheels	Yes	Yes	Yes		
Cellphone Control	Yes	Yes	Yes		
Asyn/Syn Play Model	Yes	Yes	Yes		

