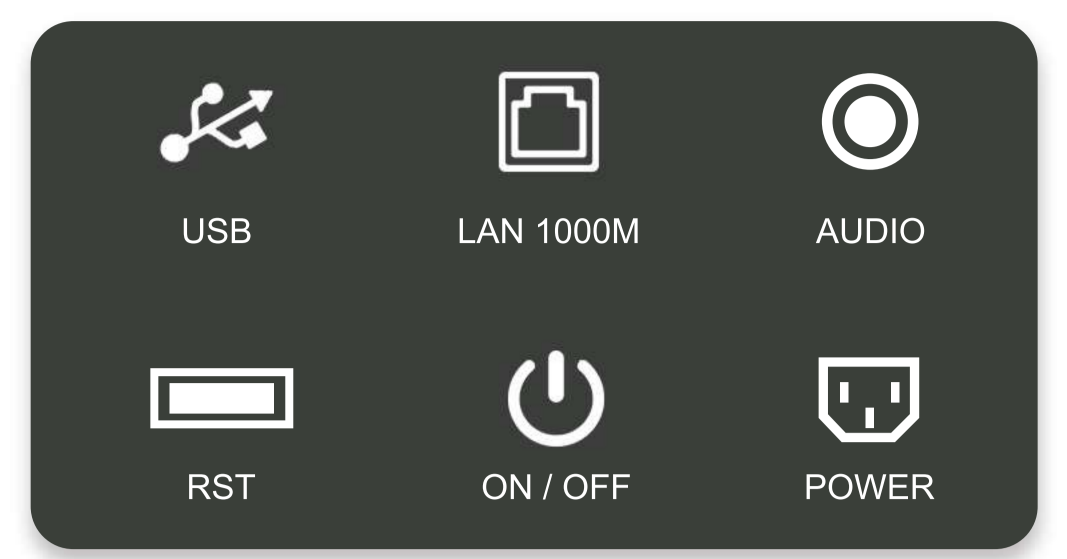
LED SOLUTION PORTABLE INDOOR P1.75 P2.0 P2.5 LED **POSTER DISPLAY**



RICH INTERFACES

Multiple control ways, multiple internet connection, multiple signal input





SPLICE FREELY, **IMAGINE INFINITELY**

Ultra-thin:35mm Standardization:80 inches Moveable: Easy to move Intelligent system:Android structure Simple convenient: Plug and play WIFI intelligent: App control network control:Cluster control and play Large screen play:Seamless splicing

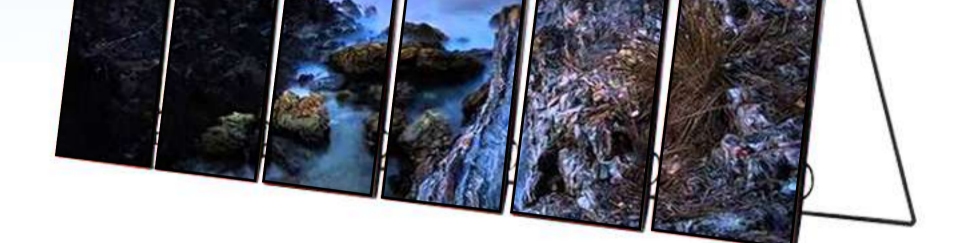


HIGH QUALITY

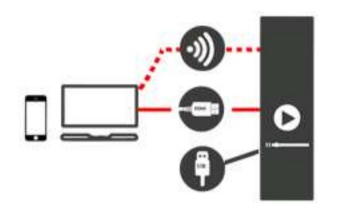
5000:1 high contrast ratio High refresh rate up to 3840Hz. 3 times brighter than LCD poster display Poster LED has a wide viewing angle at 160° LED poster is energy saving and environment friendly

SMART LED POSTER

Each smart LED poster can be controlled by Mobile phone, iPad or PC LED poster display content update by Wifi, USB, HDMI, Lan and Cloud Numerous poster LED screen can play as one screen or separately Unique cascading connection enable cheaper LED poster price



SYSTEM OPERATION DIAGRAM



INDEPENDENT MODE

Built-in 5GB storage, playlists can be updated via WIFI and USB connection.Equipped with HDMI, and nearly all video and image format are supported. The third-party media players are acceptable.



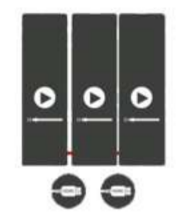
MULTI-SCREEN DISPLAY

Multi-screen display can be achieved via HDMI or wireless connection, Mirror mode and split screen mode for multi-screen cascading,creative exit





Screens can be controlled via wirelessrouter connection



MIRROR MODE

Playing same content on multiplemirror screens via HDMI connection



EXTENDED MODE

Playing split display on multiplescreens via HDMI connection.



PRODUCT DISPLAY



TECHNICAL PARAMETER

product	P2.5(Semi-outdoor)	P2.5(Indoor)	P2.0(Indoor)	P1.75(Indoor)
LED confiquration	RGB(SMD 1921)	RGB(SMD 2020)	RGB(SMD 1515)	RGB(SMD 1010)
Pixel pitch	2.5mm	2.5mm	2.0mm	1.75mm
Module size	280mm*210mm	280mm*210mm	280mm*210mm	280mm*210mm
Module resolution	108x81	108x81	128x96	160x120
Module resolution	9x2	9x2	9x2	9x2
LED packaging manufacturer	Nationstar/Kinglight	Nationstar/Kinglight	Nationstar/Kinglight	Nationstar/Kinglight
Screen resolution	157464dot/unit	157464dot/unit	221184dot/unit	345600dot/unit
Brightness(nits)	≥3100cd/m²	\geq 1300cd/m ²	≥1300cd/ m²	\geq 1300cd/m ²
Grey scale	16bits	16bits	16bits	16bits
Constant Color Range	281 trillion	281 trillion	281 trillion	281 trillion
Out of control points	≤0.0001	≤0.0001	≤0.0001	≤0.0001
Viewing angle	horizontal:≥160° vertical≥160°	horizontal:≥160° vertical≥160°	horizontal:≥160° vertical≥160°	horizontal:≥160° vertical≥160°
Scan mode	1/27 Scan	1/27 Scan	1/32 Scan	1/40 Scan
Brightness adjustment	Manual programming and automatic with sensors			
Frame change frequency	≥60HZ	≥60HZ	≥60HZ	≥60HZ
Refresh rate	≥3960HZ	≥3960HZ	≥3960HZ	≥3960HZ
Control method	APP (WiFi)	APP (WiFi)	APP (WiFi)	APP (WiFi)
Compatible	HDMI, SDI, S-Video, Mp4	HDMI, SDI, S-Video, Mp4	HDMI, SDI, S-Video, Mp4	HDMI, SDI, S-Video, Mp4
Life span	≥80,000H	≥80,000H	≥80,000H	≥80,000H
Continuous working hours	>72H	>72H	>72H	>72H
IP level	IP34	IP34	IP34	IP34
Working voltage	AC 110V/220V± 10%, 50Hz/60Hz	AC 110V/220V± 10%, 50Hz/60Hz	AC 110V/220V± 10%, 50Hz/60Hz	AC 110V/220V± 10%, 50Hz/60Hz
Ambient temperature/humidity	temperature: -20℃~+60℃, humidity: 10%-50%	temperature: -20℃~+60℃, humidity: 10%-50%	temperature: -20℃~+60℃, humidity: 10%-50%	temperature: -20℃~+60℃, humidity: 10%-50%
ower Consumption (max/ave)	(max)350Waround / ㎡ (ave) 100Waround / ㎡	(max)400Waround / ㎡ (ave) 110Waround / ㎡	(max)400Waround / ㎡ (ave) 110Waround / ㎡	(max)500Waround / ㎡ (ave) 150Waround / ㎡
Maintenance	Rear(Back)	Rear(Back)	Rear(Back)	Rear(Back)
Screen Weight	≤28.5KG/unit	≤27.5KG/unit	≤27.5KG/unit	≤27.5KG/unit
Screen size(HxWxT)	1920mmx570mmx33mm	1920mmx570mmx33mm	1920mmx570mmx33mm	1920mmx570mmx33mm

YOUR MULTIPL STER APPLI PO

LED poster has a vast applications, they are widely used in trade show, retail shops, hotel, airport, train station, news launch, restaurant and more. Some clients buy LED poster for own use, and most of them do LED poster rental business.







