

LED POSTER SCREEN



Product specifications

REDLAMP

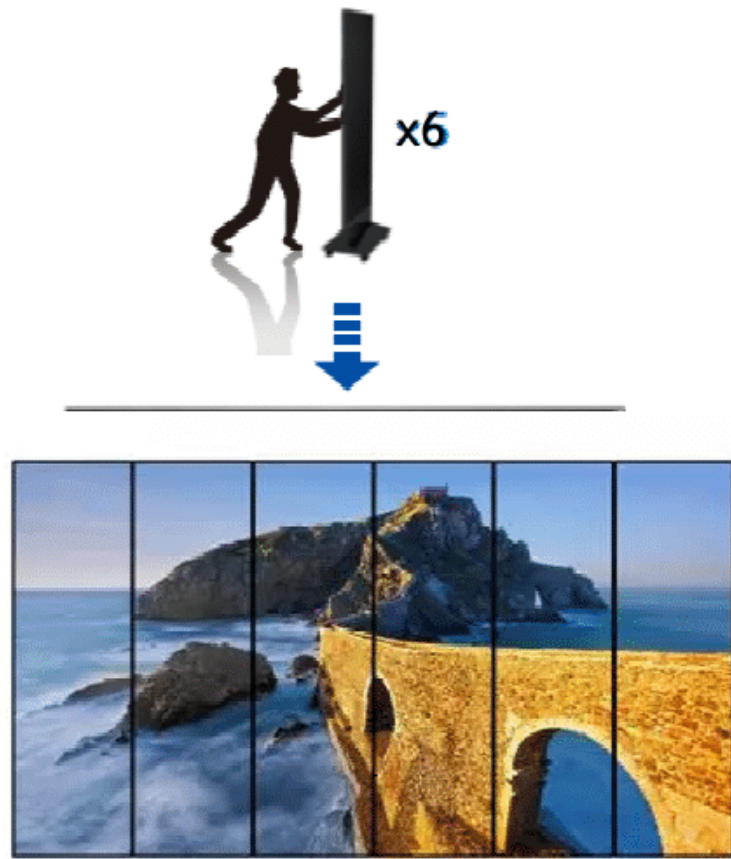
Model	Poster P1.9	Poster P2.5	Poster P3
Pixel Pitch	1.86	2.5	3
Display Size	640x1920x50mm	640x1920x50mm	576x1920x50mm
Resolution	344x1032	192x768	192x640
Brightness(nits)	800	900	1000
Viewing Angle(degree)	H:V(160,160)	H:V(140,140)	H:V(140,140)
Contrast	3000:1	3000:1	3000:1
Refresh Rate(Hz)	3840	1920	1920
Grey Scale(bit)	14	14	14
Viewing Distance(M)	>1	>2	>3
Voltage (V)	AC110/220+-15%	AC110/220+-15%	AC110/220+-15%
AP/MP(W/m2)	250/600	300/700	300/800
Maintenance	Front	Front	Front
IP grade	IP30	IP30	IP30
Life Span(H)	50000	50000	50000
Communications	Wifi/Lan/USB drive	Wifi/Lan/USB drive	Wifi/Lan/USB drive

Support: TXT、DOC、RTF、AVI、JPEG、MOV、MPEG、DAT、VOB、BMP、JPG、TIFF、GIF、FLI、FLC、RMVB

Product features

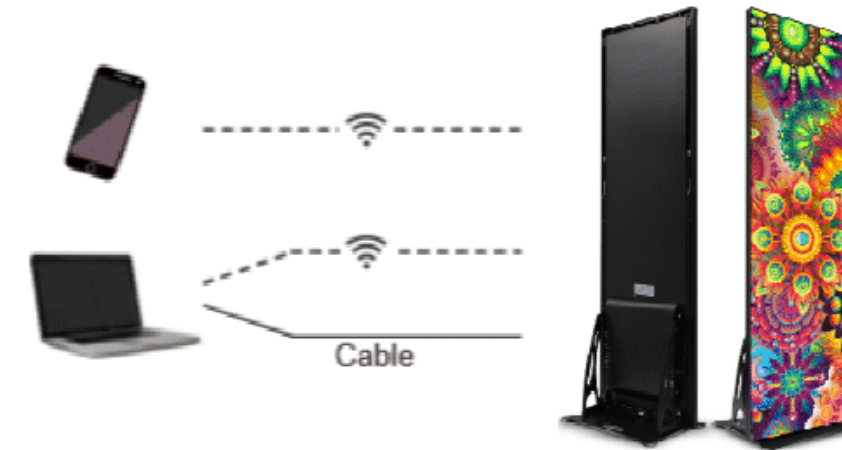


no need to install on-site,
plug-and-play operation.



Free movement for
foot-mounting of single
unit, multi-units can be
connected as one big
video display.

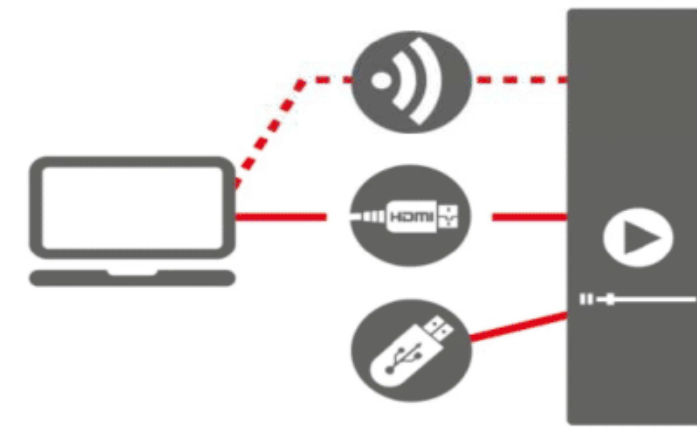
6 units was linked as a
16:9 ratio picture
display



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.



Product features

Various work modes to improve the advertising effect



The built-in player can satisfy splicing of 1 to 6 units, more than 6 units require an external player.

Innovative splicing modes

LED Poster applications

REDLAMP

