

TPoster Series

All-in-one Indoor Transparent LED Display

TPoster Series (Transparent LED Poster) represents a new generation of advertising, designed as an independent all-in-one poster. Featuring high brightness, exceptional transparency, a movable base for enhanced flexibility, and plug-and-play functionality, TPoster is an ideal choice for show windows. It is particularly suitable for jewelry stores, luxury boutiques, and similar high-end retail environments, showing advertising videos while elegantly highlighting in-store products.

Brochure

Product Video

Installation Video

Contact

Novel and Elegant Appearance Design

Designed with high-quality aluminum, integrated vertical structure design, moveable wheels design, can be moved freely in different scenes. Super light and thin, 30kg light weight and 45mm thin thickness. Support 3D effect display, bringing better visual impact.



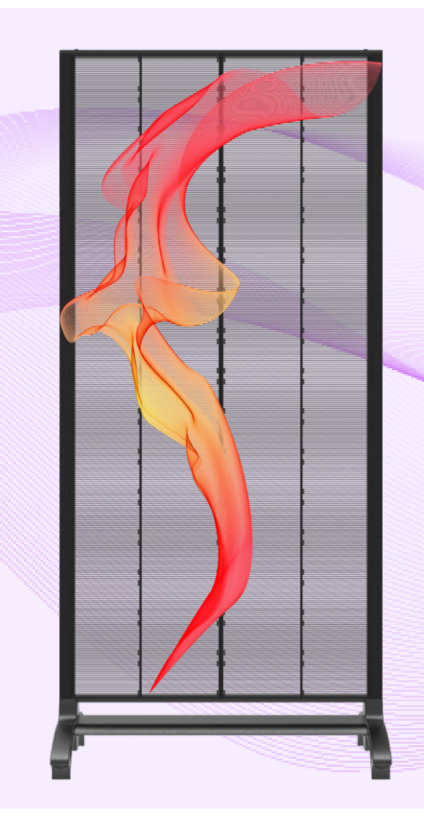


High Transparency

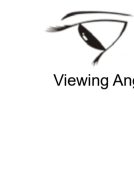
With 70% high transparency, TPoster is an ideal choice for show windows. It is particularly suitable for jewelry stores, luxury boutiques, and similar high-end retail environments, showing advertising videos while elegantly highlighting in-store products.

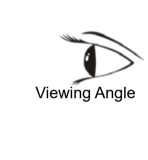
High Brightness

Different brightness of TPoster is perfect for any environment. 3000nits for Indoor environment with high brightness. 5000nits for facing sunlight directly, born for retail shop window.









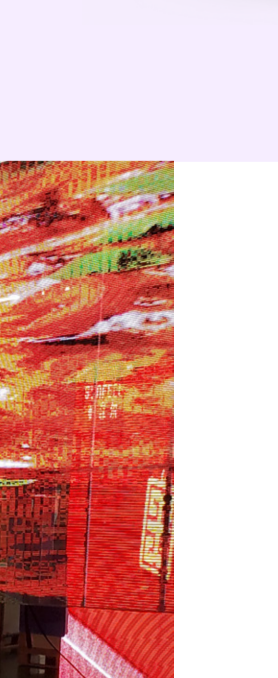


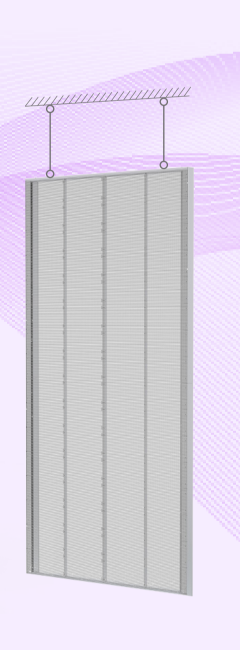
Wider Viewing Angle

Wide 160° viewing angle allows you to view screen content from multiple angles without worrying about color distortion or loss of brightness, maintaining brilliant colors and high-quality images.

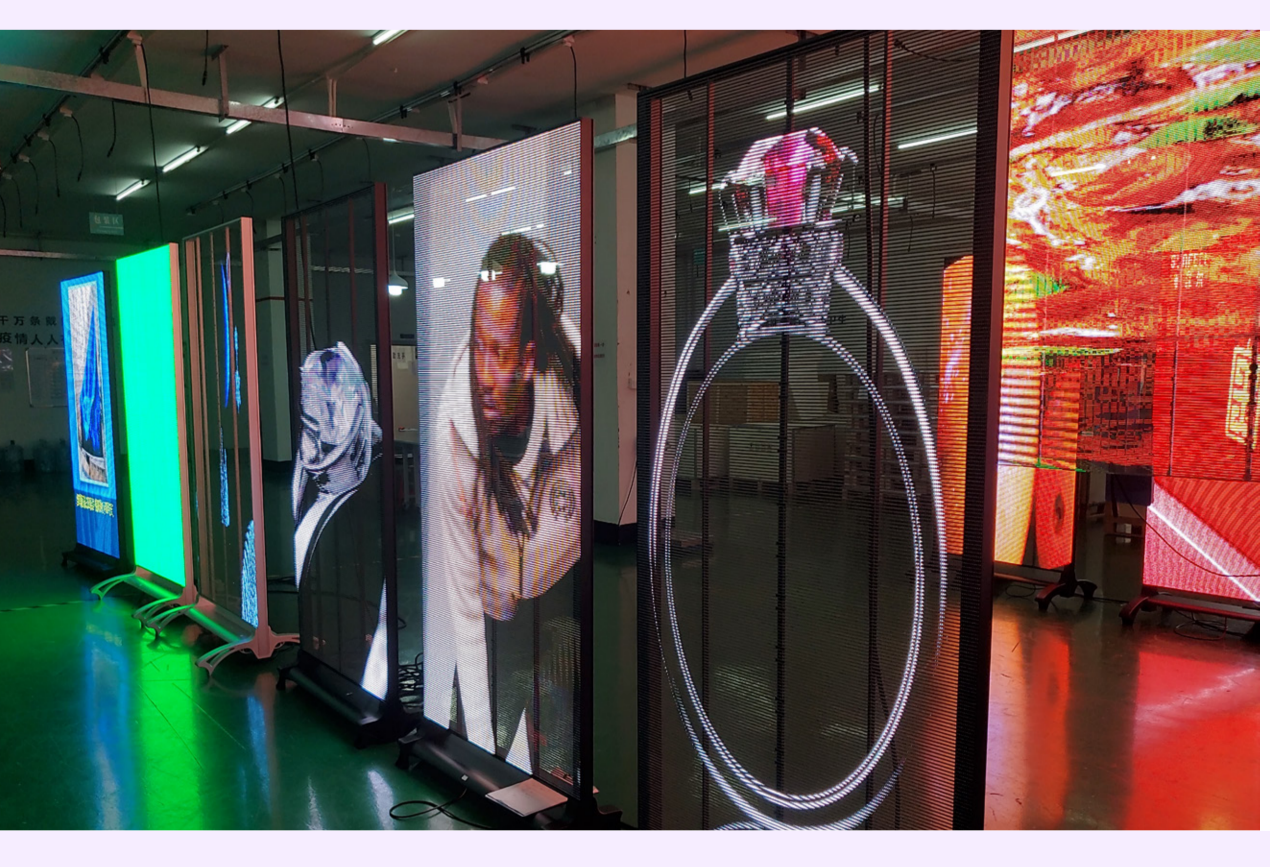
Multiple Installation Options

Support floor standing with fixed base or moveable base, hanging, double sided, multiple posters cascade. Flexible designs are suitable for various event applications.









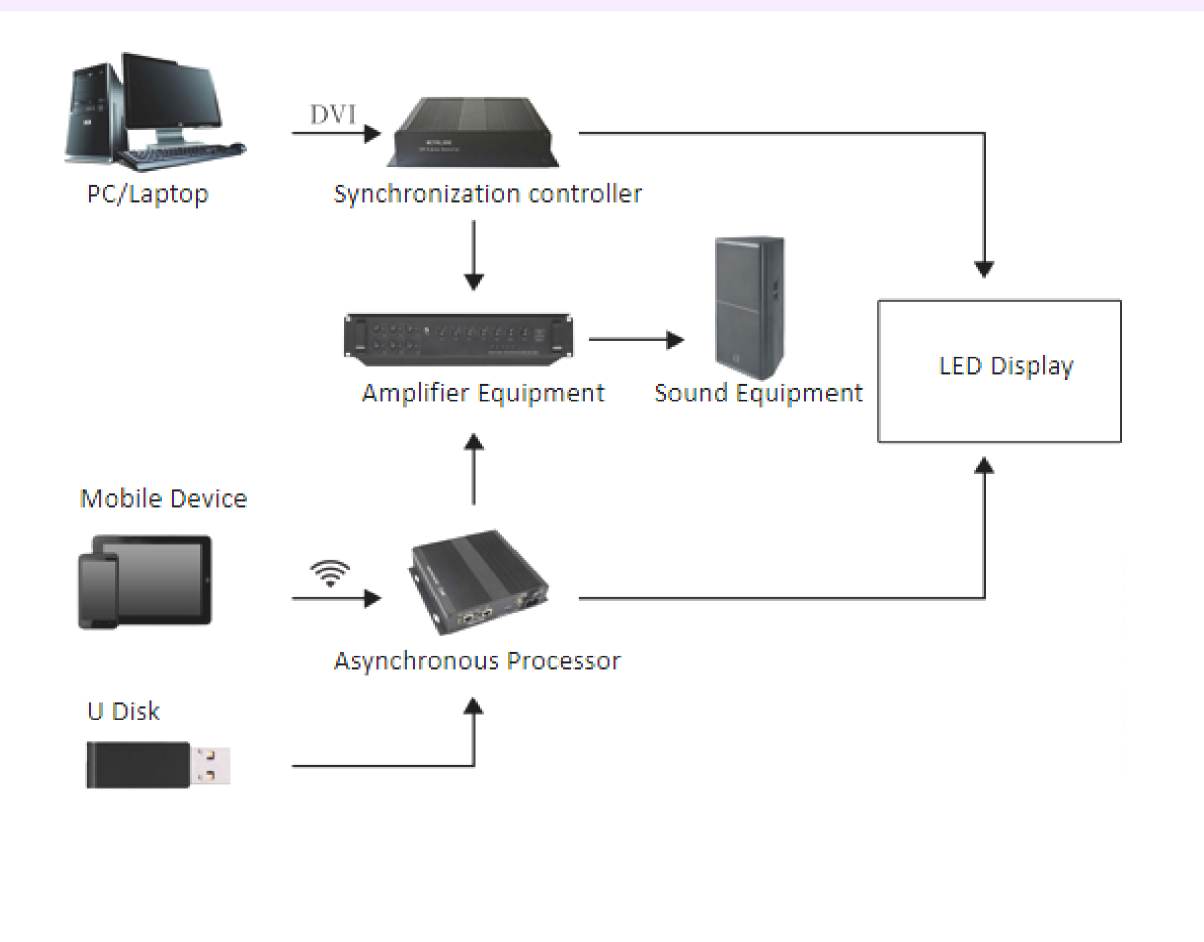
Plug and Play ---User-friendly design

Users can simply connect TPoster to a power source and input content through a USB, HDMI, or wireless connection, and the display will begin functioning immediately.

Easy and Fast Maintenance

Module HUB connection design without cables, only need 10s for module maintenance. Save time and cost.





WiFi, Phone (Android, iOS), tablet, Windows, Cloud, USB, Remote Cluster Control are all available. Strong compatibility can support the

Various Flexible Control Methods

use of mobile devices and PC devices to change the video and pictures at will, fast and convenient.

10% ~ 90%

AC90-264V, 47-63Hz

Parameters

Model	TPoster1.9	TPoster2.8	TPoster3.9
Pixel Pitch(mm)	H1.9-V3.9	H2.8-V5.6	H3.91-V7.82
Pixel Matrix Per Sq.m	129024	63368	32768
Pixel Configuration	SMD1515	SMD1921	SMD1921
Brightness (nits)	3000	5000	5000
Scan	1/14	1/16	1/8
Module Dimension	500x125mm	500x125mm	500x125mm
Cabinet Dimension 1000×2000mm(Variable dimensions)			
Cabinet Material	Profile aluminum	Profile aluminum	Profile aluminum
Cabinet Weight	30KG	30KG	30KG
Power Con. (W/sqm.)	"Max. 800W / Avg.360W"	"Max. 1600W / Avg.720W"	"Max. 1600W / Avg.720W"
Service Access	Front	Front	Front
Refresh Rate (HZ)	≥1920	≥1920	≥1920
Grey Scale (bit)	14~16	14~16	14~16
Contrast Ratio	5000:1	5000:1	5000:1
Viewing Angle (H / V)	160° / 160°	160° / 160°	160° / 160°
IP Rate	IP24	IP24	IP24
Operation Temperature	-20°C ~ +60°C	-20°C ~ +60°C	-20°C ~ +60°C

10% ~ 90%

AC90-264V, 47-63Hz

AC90-264V, 47-63Hz Input Voltage (AC) * Specifications and photos are subject to change without prior notice.

10% ~ 90%

Operation Humidity