

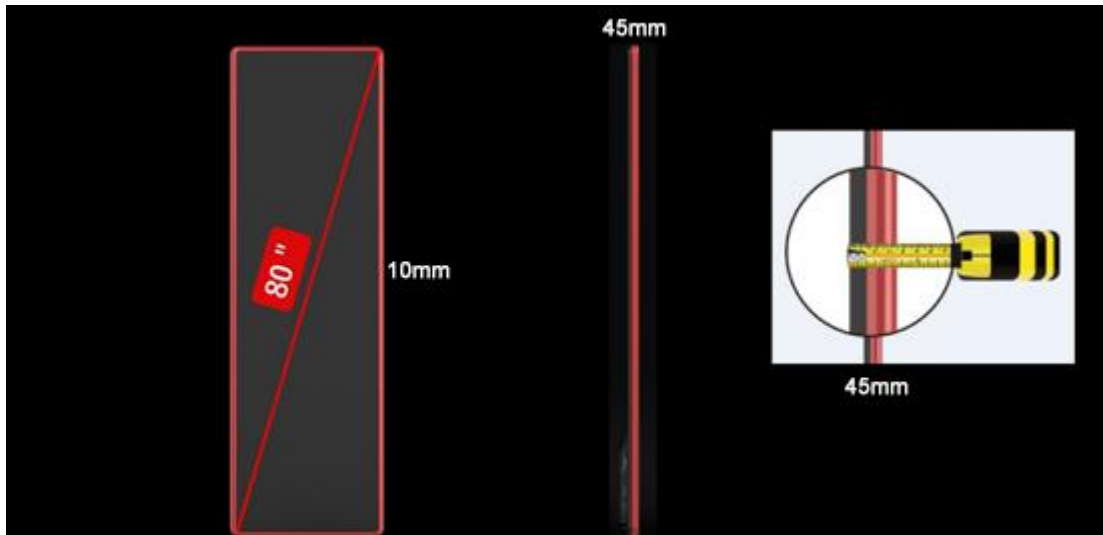
TIS Poster LED Display



LED Poster Display is front serviceable, the magnetic module design saves your time and cost, easy for maintenance. Built-in media player allows for upload ads video or pictures via wifi or USB. LED Poster Display frame colors can be customized, multiple screen modes for choices, which means custom your brand identity. LED Poster Display also is known as advertising LED display screen, no one can deny that LED Poster Display is designed to be advertising industry new star, all is for help you to build unique and impressive brand experiences.

35kg, 45mm, Outer Frame 10mm

Poster LED Display is super light and thin, allowing for trouble-free and space-saving installation. 45mm thickness only Entire weight less than 35kg per panel , Easily move



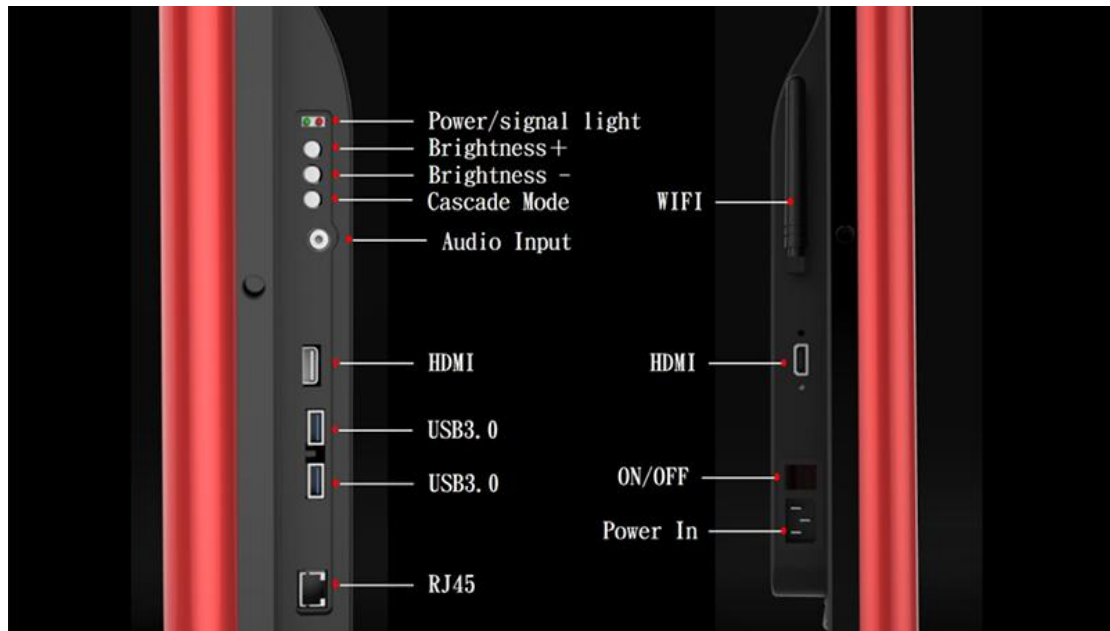
Front Service

Magnetic screen modules are serviceable from the front, making on-site repair and maintenance time and labor efficient.



Media Made Easy

Self-contained media player. Upload contents via wifi or USB. Easy Control, Easily control by WIFI/USB/Lan (support PC and smart phone control), Easy software management.



Multiple Mounting Options

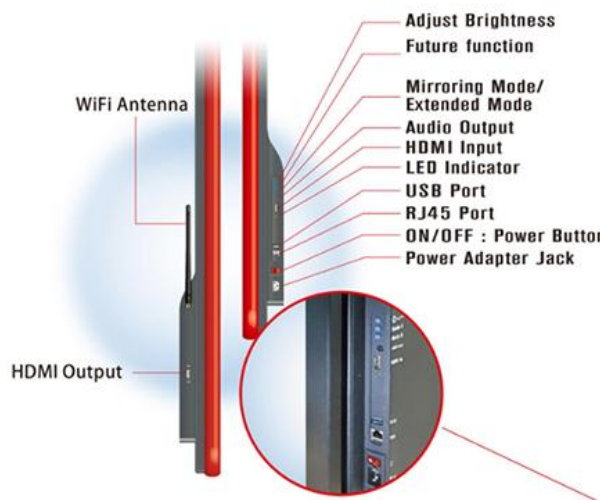
Poster LED Display can be easily mounted over wall horizontally and vertically, and be suspended, and be a free-standing display with its kickstand option. Standard Rolling Stand, Hanging bar available, Fast joint and split lock system.

- > Enable to link together to make one larger display
- > Normal link 6 signs to get 16:9 picture ratio
- > Quickly joint together and split



Plug'N' Play Digital Media Player

Zero configuration, Automatically picture and video format realized, Multiple devices are easily controlled by cloud system



Function Buttons and Connectors



Widely Used in High Coverage

LED Poster Display has multiple mounting ways, side mounting, hanging, floor standing, etc. Install LED Poster Display in store, shopping mall, hall, bus station, your ads must be eye-catching.



TIS Smart Pole LED Display Specifications:

LED Lamp	
Type	SMD2121
Brand	TIS
Arrangement	1R1G1B
Chip parameters	Red (625-630nm) IV:(65-115mcd)
Chip parameters	Green (523-526nm) IV:(215-265mcd)
Chip parameters	Blue (470-473nm) IV:(33-83mcd)
LED Module	
Pixel Pitch	2.5mm
Module Size	320×160mm
Module Resolution	128×64=4096(Dots)
Module Weight	0.48kg
LED Cabinet	
Display Dimension (W*H)	640×1920mm
Resolution W*H(dots/set)	256×768dots
Frame Frequency	no less than 60 frame/sec
Cabinets Material	Steel
Input Voltage	AC110-220V±10%,50/60Hz
Cabinet Weight	48kg
Output Voltage	DC-5V,40A/60A/80A
Brightness	≥1200cd/m ²
Color Grayscale	16bit
Gray Scale per Color	65536 level
Viewing Angle	140(Horizontal),140(Vertical)
Color Processing	R(1024)×G(1024)×B(1024)
Nearest Viewing Distance	2.5m
Brightness Adjustment	256 color levels,can be adjusted manually and automatically optional
Total Power Consumption (Max)	890W/H
MTBF(mean time between failures)	5000 hours
Total Power Consumption (Average)	500W/H
Life-span	100,000 hours
Display Function	Text,Graphics,Video
Protection Level(front/back)	IP43
Refresh Rate	≥1920Hz
Malfunction Dot Rate	less than 0.0001

Working Temperature	-15°C~50°C
Drive Mode/Driver Position	Constant driving 1/32 Scan, Combined diver board
Humidity	15%~85%
Control System	
Control Mode	Asynchronization
Input Signal	AVI/MPG/MPEG/TXT.etc
Control System	Sending Card, Receiving Card,Receiving HUB
PC Operating System	Microsoft Windows 10 ,Windows 7 and XP
Software	Nova PlutoManager(HSTV-Nova)
Communication Type	WIFI, Net cable, 3G (Sold separately)
Language	Chinese, Traditional Chinese, English, French, Spanish, Korean, Japanese,German ,Russian
Certificate	CE,ROHS,FCC,ISO9001, TUV
Control Card Input	RJ45, USB