

TXP ALL-IN-ONE SERIES LED DISPLAY

Ultra HD · Immersive · Intelligent



TOUCH COLLABORATION LED DISPLAYS

Leyard TXP All-in-one Series, takes the cutting-edge self-lighting MicroLED advanced display technology, with self-developed control chip and system, presenting you exquisite and extraordinary high-end picture quality enjoyment and fascinating immersion experience. Standardized High Definition LED display, highly integrated, extremely thin and narrow frame, ultra-high screen ratio, fast installation, intelligent and easy to use. Built-in Android and windows system as optional. Leyard TXP All-in-one enable one-stop collaboration ideal for conference rooms, classroom, multi-function hall, lecture hall, showroom, shopping mall, high-end household and other applications.













Smooth Writing

Sensitive Touch

Highlight Features

White Board

Supporting 20 points touch electronic white board

Demonstration

Built-in exquisite demonstration & welcome template

Dual Systems

Support Android & Windows to adopt different meeting request

Video Conference

Built-in video conference APK to support HD remote online conference

Document Management

Support multiple format and USB file read and displayed directly

Intelligent Peripherals

Go with speakerphone, video bar, floor-standing etc as options for different meeting rooms



Multiple Sizes Available [108" | 122" | 135" | 162"]



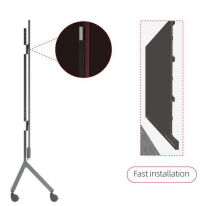






Front Maintenance

Eliminating the need for reserving maintenance access and thus maximizing meeting spaces.







"Cableless" Connection on the back



Advanced Technology-based Immersive Giant Screen **Delivers Better Meeting Experiences**

From simple text to high-quality video and sound discussion content, a good conference display terminal plays a very important and most basic role in the conference. The ease of operation seriously affects the quality of the meeting and sometimes even the results of the discussion.

- · High contrast, high brightness.
- · Ultra-high refresh rate, intelligent adjustable color temperature and brightness, viewer-friendly.
- · Broadcast level image processing technology, outputting high quality videos and images for conference.
- · Accurate color restoration system makes the image more real and delicate, low blue light certification.
- · Fully enclosed design that avoids splicing interference, and ultra-high screen-to-body ratio that creates an immersive experience.

Broadcast Level Image Processing Technology, Advanced Color Rendition System







Image Noise Reduction



Color Temperature Adjustment

Viewer-friendly

High refresh rates for smooth visuals, and adjustable brightness levels for optimal viewing comfort.



Support 4K Ultra HD Resolution Display

Available in 2K, 4K screen resolution with different pixel pitch and size.



Immersive Giant Conference Screen, Avoids Splicing Interference



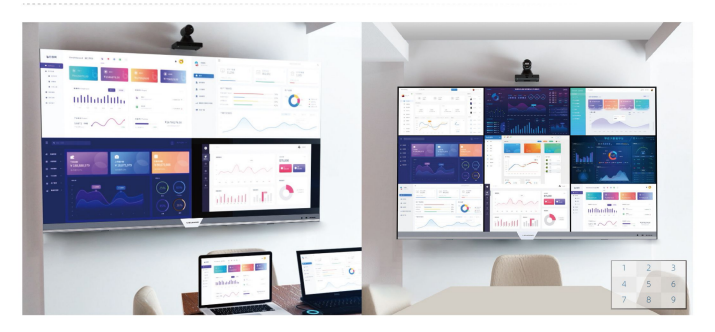
LED all-in-one display without stitching



Projection fusion has the phenomenon of "fusion zone"

Screen Mirroring, Split Screen Display

- > Supports screen mirroring of PC, smartphone and pad.
- > Up to 9 devices can be synchronized when wireless screen sharing, and up to 2 devices can be synchronized when connecting via HDMI cable.

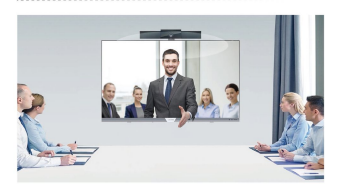


Remote Control

The volume, brightness, etc. can be adjusted through the remote control.



Video Conferencing video conferencing for seamless communication and collaboration.



Interactive Annotation

Multi-touch, interactive annotation, easy to save and share meeting minutes



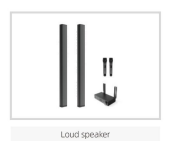
File Management
Front USB interface, can read USB disk files, supports multiple file formats.



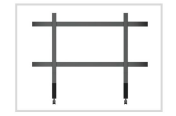
Accessories



Webcam



IR Pen



Bluetooth omnidirectional microphone



Mobile Stand

Specifications







Item	I	TXP108	1	TXP122	1	TXP135	1	TXP162
Panel SPEC								
Product Type		Touch/non-Touch		Touch/non-Touch		Touch/non-Touch		Touch/non-Touch
Screen Diagonal (inches)		108 (16:9)		122 (16:9)		135 (16:9)		162 (16:9)
Screen Size (WxH) (mm)		2400x1350		2700x1518.75		3000x1687.5		3600x2025
Display Resolution		2K		2K		2K		2K / 4K
Pixel Pitch (mm)		P1.25 (Micro LED)		P1.40625 (Micro LED)		P1.5625 (Micro LED)	P1.8	375 (Micro LED) / P0.9375 (Micro LED)
Brightness		≤600nit Adjustable		≤600nit Adjustable		≤600nit Adjustable		≤600nit Adjustable
Brightness Uniformity		≥98%		≥98%		≥98%		≥98%
Viewing Angle		170°(H) 170°(V)		170°(H) 170°(V)		170°(H) 170°(V)		170°(H) 170°(V)
LED MTBF		≥100000h		≥100000h		≥100000h		≥100000h
Outline SPEC								
Outline Dimensions (WxH) (mm)		2432x1456x86.5		2732x1625x86.5		3032x1793.5x86.5		3632x2131x86.5
Weight (Kg)		70±5		85±5		105±5		140±5
Avg. Power Consumption (Kw)		≤0.57		≤0.6		≤0.75		≤1.2
Cabinet Material		Die-cast Aluminum		Die-cast Aluminum		Die-cast Aluminum		Die-cast Aluminum
Maintenance Method		Front Maintenance		Front Maintenance		Front Maintenance		Front Maintenance
Installation Method		Wall Mounted (Floor Standing optional)						

System	Android	OPS (optional)
CPU	Amlogic 311D2 (Cortex-A73 x4 + Cortex-A53 x4)	I5 1135G7
GPU	ARM Mali-G52 x8	intel UHD Graphics
Android	Android 11.0	Windows 10
DDR4/RAM	4G	8G
eMMC/Flash	32G	128G SSD
Video input	HDMI2.1 x1 HDMI2.0 x1	
Data interface	USB3.0 x 2 USB2.0 x 1 USB2.0 OTG x 1 TYPE-C x 1	

Remark: Above data is subject to change without prior notice.





Digital Signage Application Intergration Services

諾亞媒體股份有限公司

T 02-2718-2099 統編: 28469434

NOVA MEDIA CO..,LTD 7F, No.1, Sec.4, Nangjing E.Rd., Taipei, Taiwan

產品諮詢專線: 02-2718-2099 轉150