

POSTER LED DISPLAY SOLUTION





LinsnCloud LED Poster Display

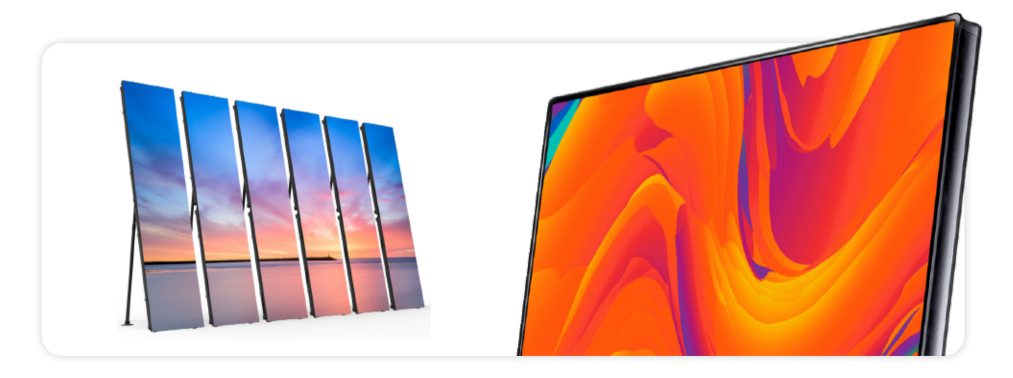
• • • • • •

Poster LED Display Player is a specially designed product targeting for indoor HD LED advertising player with highly integrated hardware and outdoor led display player with high brightness and easy installation, ultra-thin and light body, which can be your first choice to achieve perfect led advertising display effect.



• • • • • •

LED Poster Display embodies features including various installation solutions, easy operation, multiple communication modes, high brightness, low power consumption and ultra-thin body to ensure stable and high-quality display effect even in bright-light venues. It is a new product that overturns traditional LCD ad player (high cost, low-quality picture, uneven brightness, heavy body and high energy consumption), which can be widely installed in hotels, restaurants, shopping malls, banks, government agencies, hospitals and so on.



Applications Of LED Poster Display

• • • • •















LED Advertising Player Features

• • • • •

Slim & Lightweight Design

Linsn LED Poster Screen is lightweight, and the cabinet frame and LED parts are reliable and portable. Frameless design makes the product easy to move and be suitable for narrow space.







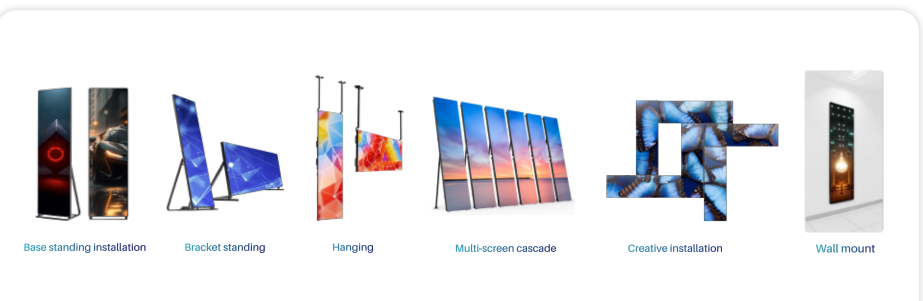
Excellent Visual Display

Linsn LED Poster Screens are equipped with high-quality LEDs and Driving IC to ensure high refresh rate and high contrast ratio. The Refresh rate is up to 2880Hz and high definition image quality with 5000:1. The brightness reaches to 1000 Nits that provide the viewers with perfect display effect.



Unique Base-Standing Bracket

The base-standing bracket can make the LED poster stand on the ground stably. The bracket is movable with 4 wheels, which makes the poster can rotate freely and allow free movement in all directions.



Multi-installation Method

Poster LED Display supports multi-installation ways. For example, bracket standing installation, base-standing installation, lifting or hanging installation, multi cascade installation and creative installation. There is no need for the steel structure so is convenient and effective.



Smart Cloud Management

Poster LED Display supports both synchronous & asynchronous control system, and the contents can be updated via iPad, Phone or Notebook. Real-time play, cross-platform information delivering, USB or WIFI supporting and IOS or Android multi-devices. Besides, it can support the built-in media player to store and play videos and images in all formats.

Why Choose LinsnCloud Team?

• • • • •





>100 Patent certificates



>3,000m²
Production capacity

Intelligent cloud platform management

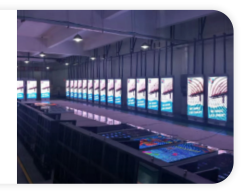
Self-developed cloud platform, intelligent management, multi-brand compatibility, portable and efficient management



Many years of industry experience

15 years of experience in LED display, LED display product development & manufacturing





Trustworthy products

Use of the most reliable components, stable product quality, super display effect & long life





Strong R&D strength

A first-class R&D team consisting of hundreds staff with rich experience & strong strength





Professional customization capability

Has provided tailor-made solutions for many creative application projects worldwide







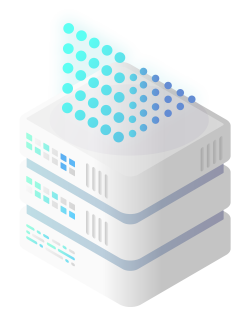
Solution

One-stop Product Provide + Cloud Management

LinsnCloud One-Stop Poster LED Display LinsnCloud Cloud Management Support



What can LinsnCloud Team brings to you?



LinsnCloud Intelligent Cloud Platform

LED, LCD, advertising large screen, full domain support. Indoor LCD & square LED, all in control. The cloud covers a variety of scenarios, cloud digital display terminals around you.

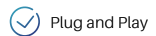
LED Poster Display Support —

Provide you with one-stop service of LED Poster Display



LED Poster Display

P1.86 & P2.5mm In Stock For Sale (GOB LED Avaliable)











Play Independently Without Interference



Simultaneous Playback of Multiple Display Screens

Realize multi-screen synchronous playback through time calibration.



Multi-Screen Splicing Playback Through HDMI cable link, multiple displays are spliced into one picture





Solution Advantages

• • • • •



It will play automatically when the machine is turned on, and there is no need to repeat the manual play operation.

(V) Wi-Fi connection, wireless publishing

Mobile APP updates programs, convenient to carry and easy to operate.

USB flash disk play

Temporary broadcasting will not affect the original program; Support USB flash disk expansion capacity, no need to worry about not playing large file programs

Cluster management

Support local area network and Internet cluster control.

One mobile phone or one computer can release programs with one button.

Multi-screen synchronous playback

Multiple display screens play the same picture at the same time, the effect is more shocking, and the advertising efficiency is higher.

Multi-screen splicing playback

Multiple displays can be played independently or spliced into one picture. Small screens can be spliced into large screens to meet more applications.







Company: SHENZHEN LINSN LED CO., LTD.

Sales Tel: +86-755-3292-5789

Phone: +86-186-7583-4292 (Whatsapp)

Wechat: ledscreen-k

Sales E-mai: sales@linsnled.com

Office Address: Building 4, Huaze Industry Park, Zhoushi Road,

Shiyan Town, Bao An, Shenzhen, China.



Official Website: www.lx.hnztrx.com