



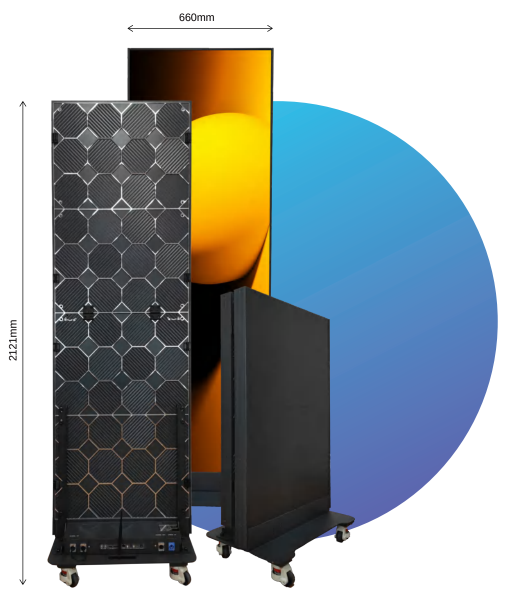
Website: www.linsnled.com

All-In-One LED Poster Display

LC60F Series

The Linsn LC60F Series uses a segmented die-cast aluminum cabinet, weighing only 58KG. It is lighter and slimmer than traditional LCD displays, offering a sleek and modern look.

With a $660 \times 2121 \times 440$ mm body and a 640×1920 mm display area, this LED display provides a plug-and-play solution for easy setup, transport, and impactful visuals in various commercial environments.



LC60F-P1.25/1.538/1.86/2/2.5

LC60F Series LED Poster Display

Foldable Dual-Sided Design

The Linsn LC60F Series features a foldable design, allowing the single-sided screen to instantly transform into a double-sided display, maximizing advertising exposure. Both the front and rear screens can display content simultaneously, enhancing ad transmission efficiency and delivering greater value to customers.





Smart Control and Connectivity

The Linsn LC60F Series features an intelligent network management system that enables centralized control of multiple displays.

It supports various connection options including WiFi, 4G/5G, RJ45, and USB, allowing content updates and control through computers, mobile apps, or USB drives for flexible operation.

High-Quality Components

The Linsn LC60F Series uses premium-quality LED lamps that deliver high brightness, low power consumption, and a long lifespan. The display maintains stable performance even during extended operation.

It is built with an industrial-grade motherboard and an embedded system to ensure security and reliability. Powered by a quad-core processor (≥1.4GHz) with 4K hardware decoding,it offers smoother performance and seamless content playback.



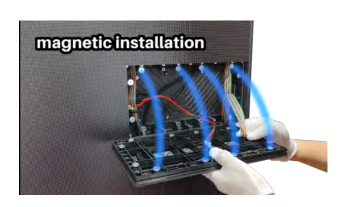
Enhanced Audio-Visual Experience

The Linsn LC60F series offers intelligent multi-screen management with built-in display modes and customizable screen regions. It supports combined playback of text, images, and videos, allowing content to switch freely for dynamic advertising presentations. Optional stereo audio support with dual speakers ensures synchronized sound and visuals.



Seamless Splicing LED Poster

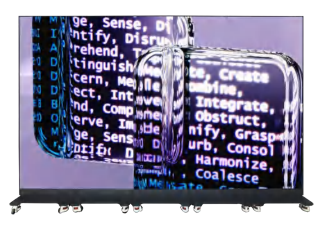
The Linsn LC60F Series supports multi-screen splicing, allowing several units to connect seamlessly and create a continuous display without any visible gaps. With built-in protective edges and a flip-open design, the LED modules are fully protected, and multiple screens can be connected without removing any components.





Enhanced Mobility and Easy Transport

The Linsn LC60F Series is equipped with heavy-duty universal wheels, each supporting over 50kg. These durable wheels feature adjustable leveling feet, making it easy to move the display and align multiple units during splicing. It also comes with a standard flight case featuring a ramp design, ideal for rental applications.



Full Front-Maintenance Service

The Linsn LC60F Series features magnetic module installation, allowing LED panels to be easily attached or removed without any complex tools.

It supports full front maintenance, eliminating the need to remove the back panel and making servicing quick and convenient for users.



















High Quality With Global Standards, CE EMC, RoHS, FCC Certificated.

Specification

LC60F

Pixel Pitch	P1.25mm (GOB)	P1.538mm (GOB)	P1.86mm	P2mm	P2.5mm
LED Type	SMD1010	SMD1515	SMD1515	SMD1515	SMD2020
LED Module Size	320×160mm				
Resolution	512 x 1536	416 x 1248	344 x 1032	320 x 960	256 x 768
Driving Method	1/64Scan	1/52Scan	1/43Scan	1/40Scan	1/32Scan
Product Size (W × H × D) (mm)	660 × 2121 × 440				
Display Size (W×H) (mm)	640 x 1920				
Net Weight (kg)	58				
Material	Die-cast frame + sheet metal base				
Brightness (nit)	600				
Refresh Rate (Hz)	3840				
Color Temperature (K)	9000 ± 1000				
Viewing Angle (H/V) (°)	140/140				
AC Operating Voltage (V)	AC 200~240 (wide voltage optional)				
Power Consumption (Max / Avg)	490 / 163 (W/Set)				
Ingress Protection (Front/Rear)	IP40 / IP40				
Module Maintenance	Front maintenance				
LED Lifespan (H)	100,000				
Seamless Splicing	Supported				
Folding	Fold backward in half				
Installation	Floor standing, assembled				



SHENZHEN LINSN LED CO.,LTD.

Tel: +86-755-32925789 Mobile/Skype/Whatsapp/Wechat: +186-7583-4292

Website: www.linsnled.com

Address: Building 2, Hongfa High-tech Park, Shiyan Street, Baoan District, Shenzhen, China.