

Digital LED Poster

LC60/LC60C/LC70/LC70D Series

We provide the latest version of poster LED display screens in the industry to make your spaces more vibrant and colorful. The poster LED screens offers a perfect balance between image quality and cost-efficiency for a wide range of events.



LED Poster Display Series



LC60 POSTER LED DISPLAY

Ultra Slim and Lightweight
No Parameter-setting Required
Cloud Control



LC70 POSTER LED DISPLAY

HD Performance
Intelligent Split Display
Optimized Internal Structure



LC70D POSTER LED DISPLAY

Double Sided Screen
Sync & Async Play
Cloud Control



LC60C POSTER LED DISPLAY

Classic Model
P1.86 & P2.5mm (GOB LED)
Slim and Light Design



Excellent Visual Display

The LC60 series LED poster display is equipped with high-quality LEDs and driving ICs to ensure a high refresh **rate of $\geq 3840\text{Hz}$** and a high contrast ratio of 4000:1. With brightness reaching 600-800 Nits and a wide viewing **angle of 140°** , it provides viewers with a perfect display effect.

Integral Design, Ultra Thin and Light

The light and thin design in LED poster displays enhances portability, installation flexibility, and aesthetic appeal, while also potentially reducing energy consumption and simplifying maintenance.



Various Types of Signal Input

LC60 LED poster supports various signal inputs to enable connectivity with a multitude of devices, including computers, media players, cameras, and video sources, ensuring adaptability to different content formats and sources for enhanced versatility and user convenience.

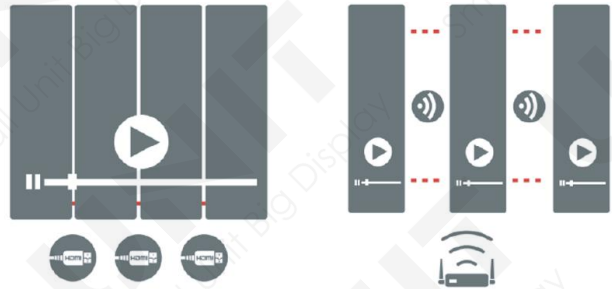
Smart Cloud Management

The clouds management system enables you to manage your content anytime and anywhere. The centralized video control and management system support remote control of your network.



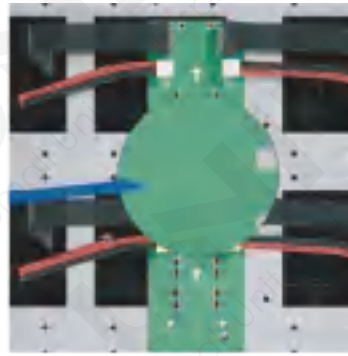
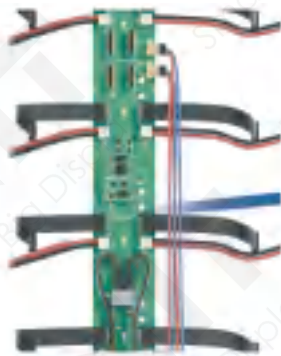
Cascade Connection Playing

Also known as cascade or split-screen mode. It can split and display **the same video contents on 2 or more UTV-P simultaneously**. The UTV-P makes centralized video control and management possible through internet delivery workflow.



Fashionable Appearance

The LED screen poster is easy to install internally with customized back panel and exclusive logo for you. The fashionable appearance can enhance the appeal, brand image, and versatility of poster LED screen, contributing to its effectiveness in various applications and environments!



Multi-installation Methods

LC60 LED posters offers versatile installation options, including **bracket standing, base-standing, wall-mounted, lifting or hanging, multi-cascade, and creative installations**. It provides a wide range of installation possibilities, catering to various preferences and requirements.



Hanging



Creative Installation



Multi-screen Cascade



Bracket Standing

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

Specification

ITEM		LC60-P1.25	LC60-P1.538	LC60-P1.667	LC60-P1.86	LC60-P2	LC60-P2.5
LED Module	LED	SMD 3 in 1					
	Pixel Pitch (mm)	1.25	1.538	1.667	1.86	2	2.5
	Module Resolution	256*128	208*104	192*96	172*86	160*80	128*64
	Module Size (WxH)	320* 160mm					
	Module weight (Kg/pcs)	0.38kg					
	Module Quantity (WxH)	2*12					
LED Poster Cabinet	Pixel Density (dots/m?)	640000	422753	359856	289050	250000	160000
	Cabinet Resolution (WxH)	512*1536	408*1248	384*1152	344*1032	320*960	256*768
	Cabinet Size (WxH)	640* 1920mm					
	Whole set size (mm)	W646*H1926mm (Includes feet: W646*H2060mm*L500mm)					
	Cabinet Weight (kg/pcs)	38					
	Cabinet Material	Aluminum					
	Ingress Protection	IP30					
Electrical Parameter	Color Temperature (K)	3,200-12,000 (Adjustable)					
	Brightness (nits)	600-800					
	View Angle	H140°/V140°					
	Contrast Ratio	4000:1					
	Max. Power Consumption	600-800 W/PCS					
	Avg. Power Consumption	480 W/PCS					
	Working Voltage	AC110/220					
	Refresh Rate (Hz)	≥3840Hz					
Usage Environment	Lifetime (Hrs)	50000					
	Working Temperature	-10°C~40°C					
	Storage Temperature	-20°C~60°C					
	Working Humidity	10-60%RH					
	Storage Humidity	10-60%RH					
	Application	Indoor Only					
<i>Remark: Brightness and power consumption is subject to different level LED lamp parameters, tolerance is ± 10%, please recheck with technician for the specified parameters.</i>							