

Value-Top



POSTER CABINET

LED Poster Screen

Value-Top LED Poster Cabinet

The LED poster screen is a modern digital billboard that allows clients to effortlessly upload their videos and digital content, highlighting their key products. This stylish and straightforward display is both portable and low-maintenance, making it easy to place in any location.

KEY FEATURES



Simple Operation



Widely Applicable



Easy Maintenance



Portable

APPLICATIONS



Supermarket



Fashion Store



Restaurment



Electronics Store



Base Standing Installation



Bracket Standing



Hanging



Multi-screen Cascade



Creative Installation



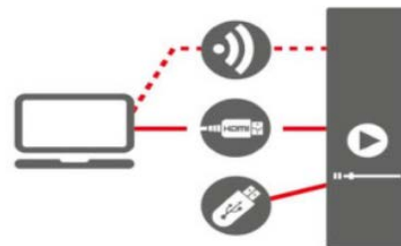
Wall mount

Multi-installation Method

Value-Top LED Posters offer versatile installation options. You can choose from bracket-standing, base-standing, wall-mounted, lifting or hanging, multi-cascade, and creative installations. With no need for a steel structure, these installations are both convenient and efficient.

Smart Cloud Management

Value-Top LED Displays are compatible with both synchronous and asynchronous control systems. You can easily update content using an iPad, Phone, or Notebook. They support real-time play, cross-platform information delivery, USB and WIFI connections, and can be operated on multiple devices, whether IOS or Android. Additionally, the built-in media player enables storing and playing videos and images in any format.



Seamless Splicing

Value-Top LED Poster Screens are equipped with quick connectors, allowing multiple screens to be joined seamlessly to form a single large display. This results in a smooth, uninterrupted display performance, providing an enhanced visual experience.

SPECIFICATIONS

ITEMS	MODEL: VC1501	MODEL: VC1901
Pitch (mm)	P1.53	P2
LED Packaging	SMD 3in1	SMD 3in1
LED Lamp	Kinglight Lamp SMD1010	Kinglight Lamp SMD1010
IC	FM6373	FM6373
Supply 5V 40A	G-energy	G-energy
Density (Real) (dots/m ²)	427,186	160,000
Net Weight (KG)	50	50
Module Size (mm)	L:320; H:160	L:320; H:160
Module Resolution	209x104 = 21,736 dots	160x80 = 12,800 dots
Cabinet Size (mm)	L:640; H:1920	L:640; H:1920
Display Size (mm)	418x1255 = 524,590 dots	320x960 = 307,200 dots
Cabinet	Die Casting Aluminium	Die Casting Aluminium
Max Power Consumption (Watt)	750	750
Avg. Power Consumption (Watt)	250	250
Refresh Rate (Hz)	3840	3840
Frame Rate	120 frames/second	120 frames/second
Gray Grade (Rank)	16,384	16,384
Display Color	16.7m (Synchronized)	16.7m (Synchronized)
Drive Mode	1/52 Constant Current Driver	1/40 Constant Current Driver
Power Input	AC110V / 220V ± 10%, 50Hz	AC110V / 220V ± 10%, 50Hz
Input Power Frequency	60-85Hz	60-85Hz
Max Resolution (pixels)	256x768	256x768
Viewing Distance	2m-50m	2m-50m
Viewing Angle	H: 178°; V: 120°	H: 178°; V: 120°
Brightness (cd/m ²)	800	800
Life Time (Hour)	>100,000	>100,000
Maintain	Front / Back	Front / Back
Protection Level (IP)	IP45	IP45
Color Temperature	RGB Brightness 256 Level	RGB Brightness 256 Level
Storage Temperature	-30°C~ + 70°C	-30°C~ + 70°C
Working Temperature	-20°C~ + 50°C	-20°C~ + 50°C
Blind Spot Rate	<1/10000	<1/10000
Ambience Humidity	10% to 90%	10% to 90%