



Iposter AP2 Series

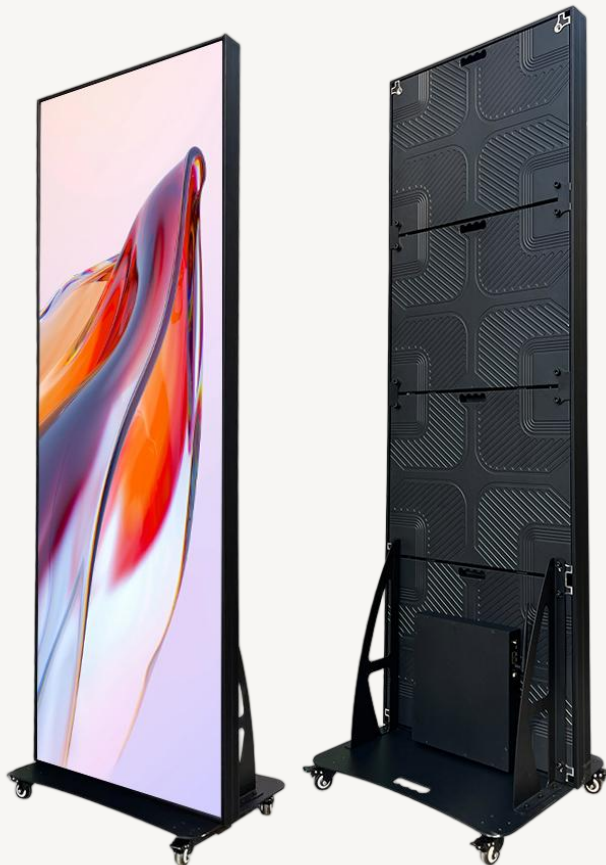
Indoor Front Service LED Display (Iposter)

P1.25 P1.53 P1.86 P2 P2.5 (640x1920mm)

LED electronic poster screen

Hd LED screen advertising machine

Thin more than you pure world



Attract customers from a distance

LED active light, brightness is 3 times that of liquid crystal

0.64*1.92 meters full screen display, shock display,
20 meters visual distance, video advertising information transmission faster,
more intelligent innovation, can be moved at any time.

Poster cabinet
Poster cabinet



Batch customizable sizes

A large number of customizable sizes

Parameter Specification	
Display Size Box	640mmX1920mm
Weight Weight	Bracket style: 23.5kg (Not include suite and power supply) Bracket style: 23.5kg (Not include suite and power supply)
	Base style: 35.3Kg (Not include suite and power supply /Not include suite and power supply)
Material Material	Iron + Aluminum /Iron and Aluminum
Single cabinet suite number Single cabinet suite Number Installation mode Installation Color Color	Twenty-four modules per cabinet. 24 modules per cabinet Bracket or base installation /Bracket or base installation Black black
Working environment	Indoor /Indoor

**The new LED display HD
display brings more shocking
visual experience**



Smart and convenient operation management can be controlled by mobile phone/computer/WIFI/U disk

Install background release software, remote release to LED poster screen through the background, remote release pictures, videos, text scrolling and so on.



Work away from home



Too many terminals to manage



Constantly changing advertising content



Post remotely anytime, anywhere



Easy to use back-end distribution software

Intelligent management APP

Easily upload content to
achieve unified playback and management



Mobile WiFi



Computer



USB

High quality "chip"

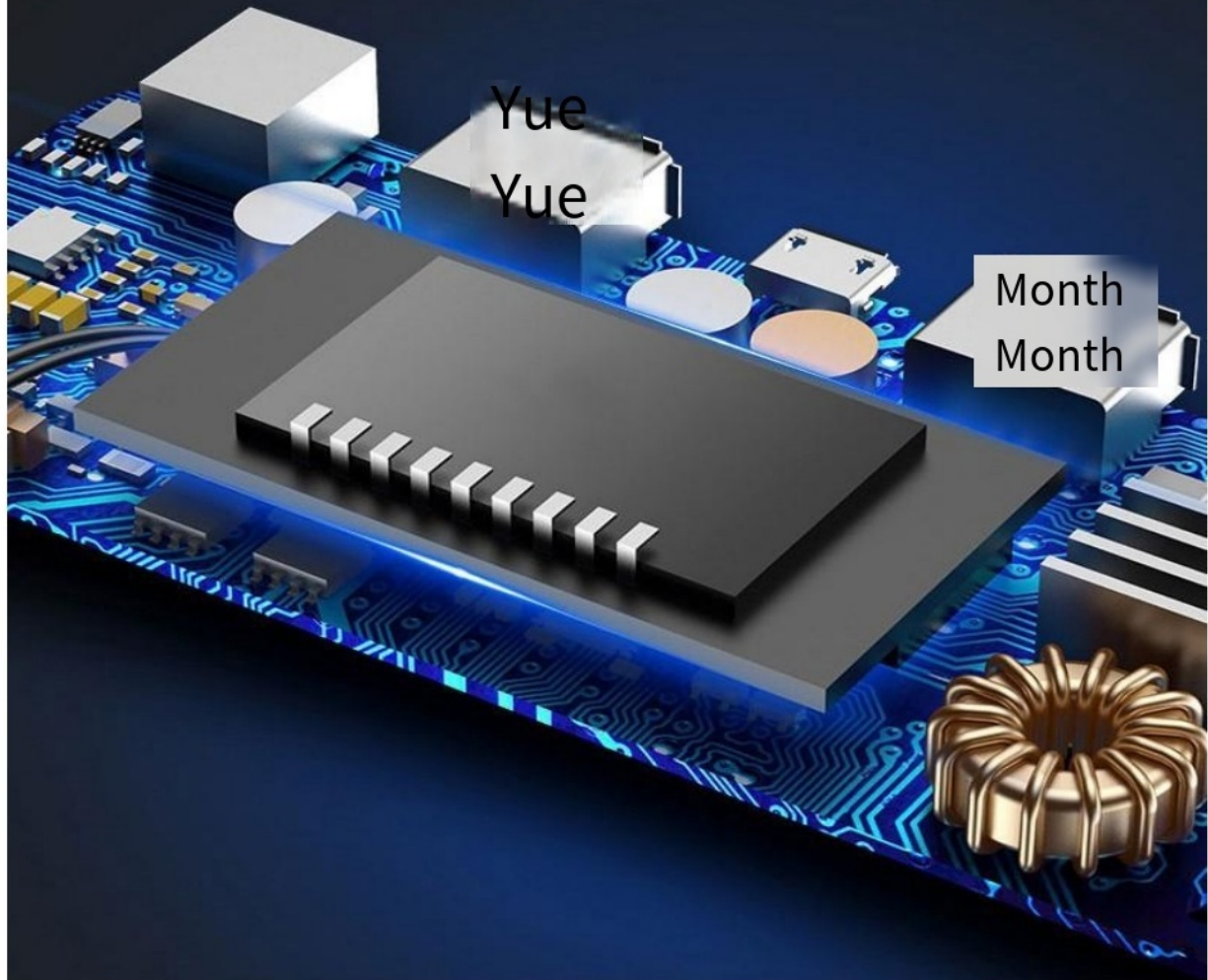
Each function has a separate chip to ensure that the product meets the performance requirements



Imported chips



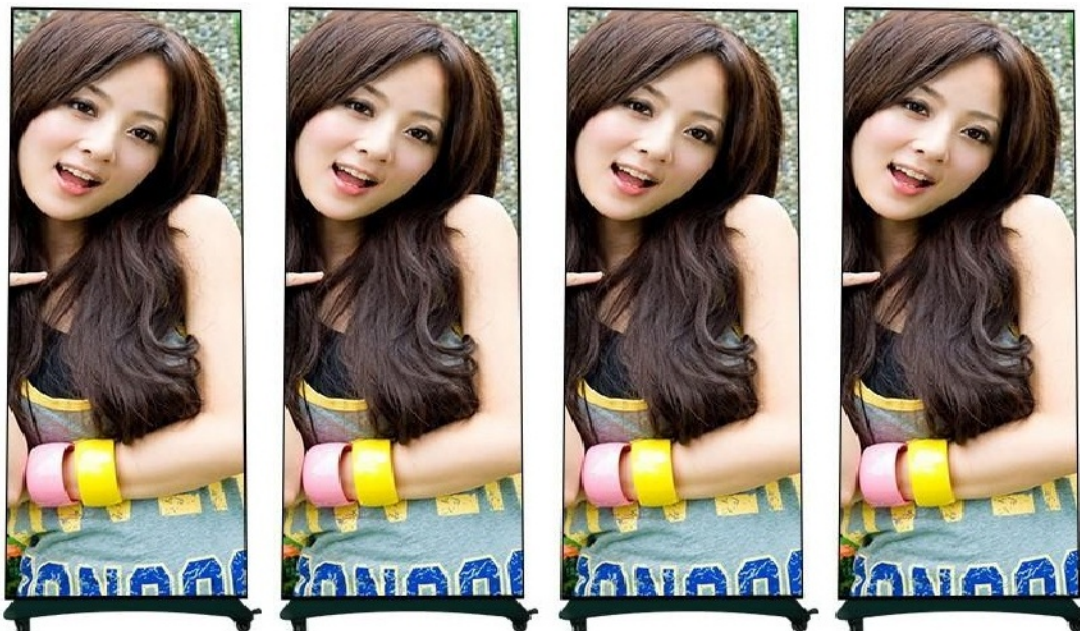
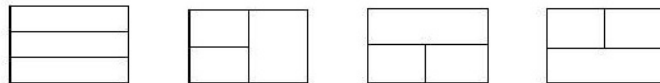
Smart protection



Split-screen playback seamlessly spliced

The same picture multi-screen split mode play

Split screen mode, use the management APP can control multiple screens at the same time,
mirror mode, can use the management APP can control multiple screens at the same time,
play the same content.



Multiple installation methods

A variety of installation methods can adapt to your various site needs

Support hoisting, wall hanging installation, seat installation, diagonal strut installation, and other installation methods.



170 Full visual feast

No light, no glare, super wide Angle, any Angle to watch



Multiple application sites



Corporate front desk



Restaurant



Hotels



Mall



Property front desk



Hospital



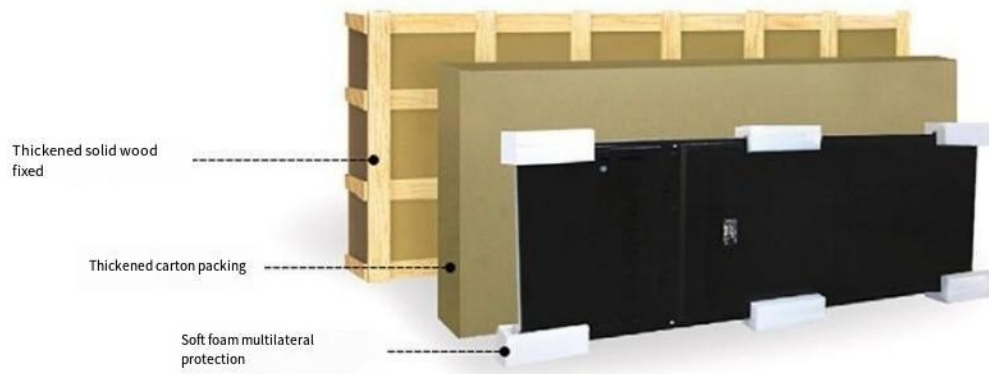
Clothing specialty store



LED Mirror Screen



All-round protection, anti-collision, anti-pressure,
anti-seismic, waterproof protection



Specifications parameters

Pixel Pitch	P1.25	P1.53	P1.86	P2	P2.5
LED Type	SMD1010	SMD1212	SMD1515	SMD1515	SMD2020
Physical Density(dots/m ²)	640000	428613	288906	250000	160000
Module Resolution	256×128	209×105	172×86	160×80	128×64
Module Size(W×H)	320×160	320×160	320×160	320×160	320×160
Cabinet Size(mm)	640×1920	640×1920	640×1920	640×1920	640×1920
Cabinet Resolution	512×1536	418×1255	344×1032	320×960	256×768
Cabinet Weight(kg)	40kg	40kg	40kg	40kg	40kg
Maintenance Mode	Front maintenance	Front maintenance	Front maintenance	Front maintenance	Front maintenance
Cabinet Material	Die-casting Aluminum	Die-casting Aluminum	Die-casting Aluminum	Die-casting Aluminum	Die-casting Aluminum
Brightness	600-800cd	600-800cd	600-800cd	600-800cd	600-800cd
Viewing angle(H/V)	140°/140°	140°/140°	140°/140°	140°/140°	140°/140°
The best viewing distance	≥1.25m	≥1.53m	≥1.86m	≥2m	≥2.5m
Drive Mode	Static,1/64 Scan	Static,1/52 Scan	Static,1/43 Scan	Static,1/40 Scan	Static,1/32 Scan
Grey Level	14-16 bit	14-16 bit	14-16 bit	14-16 bit	14-16 bit
Refresh Rate(Hz)	3840	3840	3840	3840	3840
Max Power Consumption(W/m ²)	900	900	900	900	900
Average Power Consumption(W/m ²)	100-200	100-200	100-200	100-200	100-200
IP Grade	IP43	IP43	IP43	IP43	IP43
Input Power	AC90-264V,47-63 Hz				
Working Temperature/Humidity(°C/RH)	-20-60°C/10%-90%				
Storage Temperature/Humidity(°C/RH)	-30-70°C/10%-90%				



Web:www.kmtekled.com

Mail:info@kmtekled.com sales@kmtekled.com

Tel: 0086-755-27648736

Fax: 0086-755-27648736

Address: 4th Building, The 2nd industry Park Of Nangang, Songbai Rd 1026, Xili, Nanshan, Shenzhen, China - Postcode:518055

