iPoster		
		Indoor series
	MODEL	P 2.5
LAMP	LED Type	SMD(2020)
MODULE	Pixel pitch	2.5mm
	LED module size	210×280mm
	Resolution(H×W)	84×112
	LED driving method	1/28 dynamic scan
CABINET	LED module layout(H×W)	9×2
	Resolution(H×W)	756×224
	Display area	1.06m²
	Cabinet size	1902×572×35mm
	Net. weight/set	32kg
	Ingress Protection	Front IP40/Rear IP40
	Power	AC 240/100±10%
	Serviceability	Front service
DISPLAY	Max.Power consumption	500W
	Avg.Power consumption	150W
	Viewing Angle(H/V)	160°/160°
	Brightness	800cd/m²
	Pixel density(pixel/cabinet)	169,344
	Contrast ratio	4,000:1
	Temperature/ Humidity (Operation/Storage)	-10°C to +40°C; 10% to 90%
	Lifetime (50% brightness)	80,000hours
	Processing	16bit
	Colors	281trillion
	Refresh rate	≥2880Hz
	Frame rate	60fps
	Brightness level	Manually/Auto/Programmable

Reserve the right to change the specifications without prior notice.



i Poster

ALL NEW DIGITAL POSTER

Indoor series: P2.5/P1.9





Whole front maintenance

Aluminum integrated frame • Pixel pitch: 2.5mm, 1.9mm

Hidden auto-closing inclined blacket •

- Thickness: 35mm Frame size: 572 x 1902mm
- 5mm ultra slim edge design Display size: 560 x 1890mm
 - Module size: 280 x 210mm

 - Display mode: synchronized / asynchronous system
 - Signal output: Network cable(RJ45)
 - Cross-platform operation: Windows/IOS/Android
 - Control pattern: network/WIFI/3G/USB
 - Brightness: P2.5(800nit); P1.9(800nit)
 - Super light design, weight: 32kg/set



HD image quality

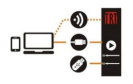
- 2.5mm/1.9mm HD image quality
- Refresh rate up to 3840Hz
- Brightness at 800nits, 3 times brighter than LCD display
- 160° view angle
- High color reproduction
- Compared with indoor LCD poster, with high brightness, super thin & lowpower consumption, iposter is also suitable for bright occasion

synchronized / asynchronous system Plug and play, Cross-platform operation

- Free play at anytime, anywhere
- Real time play by connecting to network
- The screen can be controlled with fixed or portable Windows, IOS & Android devices
- The content can be refreshed and stored in built-in media player through WIFI or USB to achieve asynchronous play

Networking integrated management

- Play the video by connecting to HDMI, USB or cable
- Multi-screen cascade, unified playing and management
- After networking, it can push notification and control displays worldwide









Stand-alone mode

Multi-screen cascade

Mirror mode

• Suitable for lifting, wall-mounted, floor-standing and creative installation like inclined strut installation

Multi-installation









Floor-standing lifting Tilted installation

Creative tilted installation

Multi-application

Applied in shopping mall, meeting room, control center, airport, station, super market, canteen and restaurant. Can be used as:

- Advertising platform
- Shopping guide information, supporting service information release
- Urgent information, instant message release
- Publicity platform, brand model window







Multi screen assembly 16:9

Package & delivery

- Oxford cloth and reflective tape: Applicable in small amount displays and
- Wooden case:
- Applicable in fixed installation and long or short distance delivery
- Flight case:
- Applicable for rental display and long or





