



نام محصول : ویدیو وال

نوع محصول : Video wall

سازنده : شرکت فناوری نوین مرصاد فاطر

مدل : PV-544K-W3.5

#### KEY FEATURES

- Using original industrial grade IPS (DID) LCD splicing panel.
  - Adopt direct down LED backlight technology and shimity of screen brightness.
- With 1920×1080/3840×2160 resolution, it can restore ultra-high resolution original image display by splicing.
- Adopt high heat dissipation body design, support 7×24 hours continuous work, long service life.
  - Adopt module unit assembly method, support embedded, wall-mounted, hanging and other installation methods. ne out film filter, which can ensure the high unifor.

#### Product Specifications

Product Line	LED Splicing Screen
Splicing thickness	3.5MM
Screen size	55 inch
Appearance color	Black

#### Input/output interface

USB input	1 x USB2.0, Max 480Mbps
Audio speaker output	None
Other	Equipped with an image engine gas pedal (magic wand) to achieve HDMI ultra-clear resolution 4000X2250 display - Support 1 channel HDMI input, support version 1.4, maximum support 3840X2160 input - Support 1 channel DVI signal signal input, the maximum support 1920X1080 input.
Signal Input	- Support RJ45 input and output, access to infrared receiver head and RS232 for device control and debugging. - Support image 180 degree flip, (left and right mirror, up and down mirror, need to customize)

#### Electrical performance of the whole machine

Input	176-240V~,47~63Hz,2A, Max
DC Output	12V=4A
Power consumption of the whole machine	55 inches: 158w (DLCD)
Speaker power	No speakers

#### Main Hardware

Memory	All hardware architecture, no memory, no storage
Built-in memory	Not supported
Memory Expansion	Not supported
WiFi	Not supported
Operating System	All hardware architecture, no CPU and no OS
Decoding Resolution	Maximum resolution 3840X2160

#### Display performance parameters

Product Model	PV-554K-W3.5
Backlight Type	DLCD
Display size(mm)	L1211x W683.5
Physical Resolution	2K (1920 x 1080)
Peak brightness of the whole machine	600cd/m <sup>2</sup> ±30

