

Video wall digital slim bezel 46"

Specification

model : HBS-PJ4600

Show diagonal : 46"

Bezel wide : 3mm

Panel parameters

physical dimension : 1022X576.6MM

Ratio : 16:9

Backlight : LED

Resolution : 1920X1080

brightness : 500CDM²

Contrast : 4000:1

color : 16.7M

Response time : 8ms

Viewing angle (up and down/left/right) : 178°/178°

interface

HDMI : HDMI input X1

RS232 input : RS232 input X1

RS232 output : RS232 output X2

Remote control receiving port : Remote control receiving input X1

USB : USBX1

power supply

Operating Voltage : AC220V 50/60Hz

Maximum power consumption : 240w

Standby power consumption : 0.3w

Use environment

temperature : 0~40 degrees Celsius

humidity : 10~90%RH non-condensing



ศูนย์กลางให้บริการ LED ที่ดีที่สุดในประเทศไทย

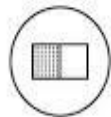
Video wall digital slim bezel 46"

Features :

- Full hardware architecture, professional splicing chip design without CPU and operating system
- Multi-line parallel processing, powerful processing function;
- Integrated multi-channel video signal source
- RS232 serial port remote control; support two-channel RS232 loop output;
- The underlying communication protocol can be opened, which is convenient for users to flexibly adopt the third-party central control, system or self-program software to construct the large-screen engineering system
- Embedded firmware intelligent upgrade system.
- Narrow frame all metal frame design
- Fully silent industrial fan with automatic temperature switch
- With 3D noise reduction, 3D filtering, 3D de-interlacing function
- Comes with large screen splicing pieces, one-key splicing, easy to use
- Energy-saving, environmentally friendly, no radiation, support 7*24 hours of uninterrupted work, adapt to all kinds of working environments that need to be turned on for a long time
- Uniform brightness, stable image, no flicker, no distortion



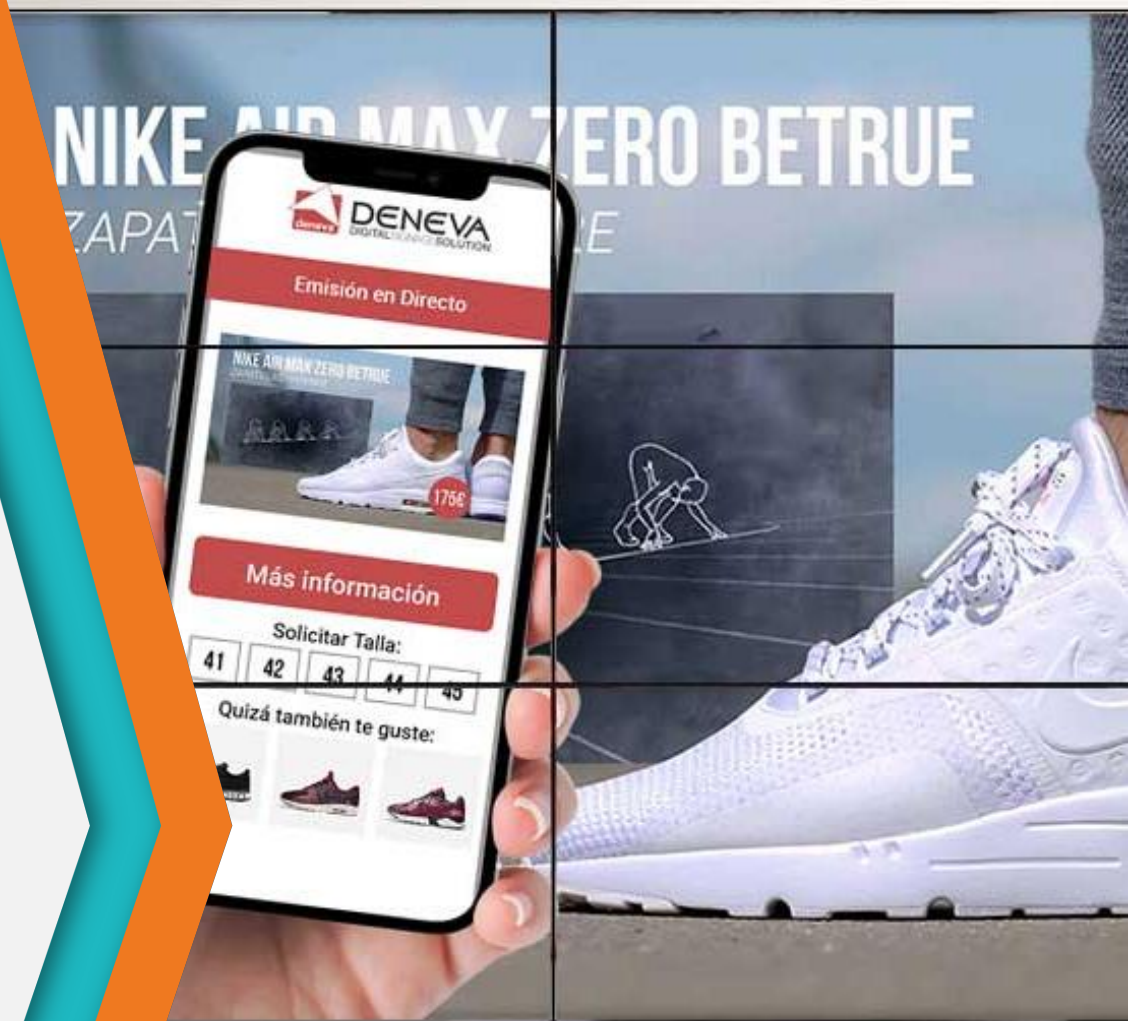
Video wall digital slim bezel 46"



Redução de ruído

Convencional

Série QBR



Video wall digital slim bezel 46"

Sample Picture



INSTALLATION METHOD



Cabinet type



Floor stand type



Push