PIX 1.5



Specification

	P1.56
Pixel Pitch	1.56mm
Density	410,913 dots/m ²
Led Type	SMD1212
Panel Resolution	320x320dots
Drive Method	1/40 Scan
Best Viewing Distance	1.5-15m
Waterproof Level	I
Refresh Rate	3840Hz
Application	Indoor
Brightness	900 nits
Panel Size	500x500mm
Panel Weight	7.5KG
Input Voltage	AC110V/220V ±10%
Max Power Consumption	800W
Average Power Consumption	300W
Life Span	100,000 Hours

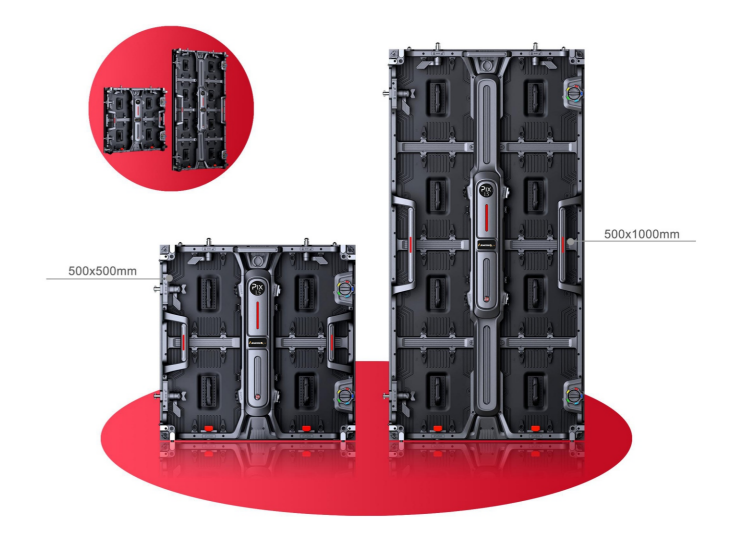


Info@armonylight.com 111 Universal Hollywood Dr,

Los Angeles, CA 90068, Stati Uniti



Pix 1.5 is Armony Light shelf designed rental LED video wall panel, many different pixel pitch LED display can all use this LED panel, you can update your LED display resolution without changing LED cabinet.



RMONYlight

RMONYlight

RMONYlight



shelf designed rental LED video wall panel, many different pixel pitch LED display can all use this LED panel, you can update your LED display resolution without changing LED cabinet.

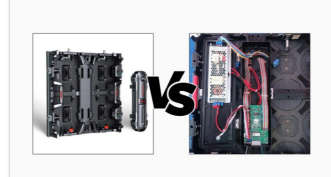
PIX 1.5



MODULAR HUB DESIGN

Pix 1.5 private model panel with independent power box, quick maintenance.

Other supplier public model panel, more difficult to maintain and assemble.







SEAMLESS SPLICING

500x500mm LED panels and 500x1000mm LED panels can be seamless spliced from top to bottom and from left to right.

SUPPORT CURVED INSTALLATION

Pix 1.5 video panel can make curved LED display, both inner and outer arc are supported, and 36pcs LED panels can make a circle LED display.







CORNER PROTECTION

R series LED video panel has corner protection equipment, it can protect LED video wall not be damaged during assembly and transportation.

FRONT & REAR ACCESS

Both front access and rear access are supported. It make installation and maintenance easier.

