



Produced by MIRACKLE

VIEW PACKAGES ONLINE







INDUSTRY-LEADING QUALITY COMPONENTS.

WATCH VIDEO P1.25MM



3-YEAR WARRANTY FOR ALL PARTS.



INDOOR LED PANEL

Panel ideal for indoor LED video walls. Stand out in all the events ahead of you.



BEST QUALITY RESOLUTION

4K resolution panel designed for close viewing distances (minimum is 3ft).



HIGH REFRESH RATE

With 3840Hz the picture texture is clear and delicate, the color is vivid.



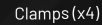
PLUG AND PLAY

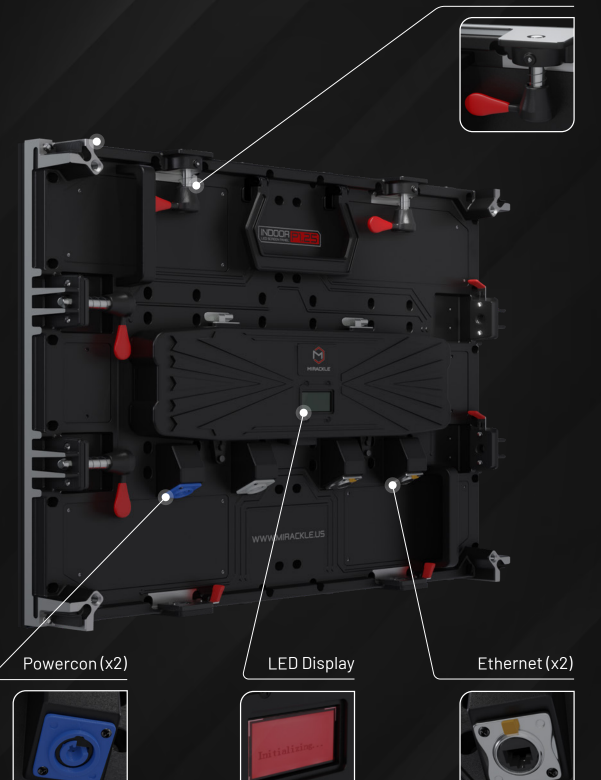
Easy device recognition without configuration. Drivers are installed automatically.













GOB Mask

- + Anti reflection
- + Anti Moire effect

GOB is an improvement of traditional SMD technology, it is used for certain applications that require high-level protection of the LED front module. Used for broadcasting and virtual studios.

WATCH VIDEO



USA-BASED COMPANY

Panel ideal for indoor LED video walls. Stand out in all the events ahead of you.



TURN-KEY SOLUTIONS

LED video walls packages in stock, ready to ship immediately across the USA.



EASY INSTALLATION

Connect the power cable, your HDMI device to the video processor and the ethernet port.



TECHNICAL SUPPORT

We have online support with video tutorials, software, user guides, and specialized team.

TECHNICAL SPECIFICATIONS

PIXEL PITCH	P1.2mm
LED ENCAPSULATION	King-Light SMD1010
PIXEL DENSITY	512 x 384
SIZE	640 x 480 x 75 mm / 25.2" x 18.9" x 3"
CHIP	ICN1065s
HIGH REFRESH RATE	3840hz
WEIGHT	22 lb / pc - 10 kg
RECEIVING CARD	NovaStar A8s-Pro









Slim bar with noiseless technology.





RECEIVING CARD

A8s-Pro NovaStar 3840 Hz

By NovaStar, single A8s-Pro supports resolutions up to 512×384@60Hz. Supporting various functions, can significantly improve the display effect and user experience.





MODULE 1	MODULE 2
MODULE 3	MODULE 4
MODULE 5	MODULE 6

25,2 inches (64 cm)

FRONT + MODULE SIZE

18,9 inches (48 cm)



12,6 in (32 cm)

18,9 inches (48 cm)

3 in (7,5 cm)

SIDE + MODULE SIZE

6,3 in (16 cm)

1 in (2,5 cm)

OPTICAL RATINGS	
BRIGHTNESS	1000 NITS
PROTECTION RATE	IP45
SCAN	1/64s
FRAME FREQUENCY	60 Hz
VIEW ANGLE	Horizontal 140° / Vertical 140°
MINIMUM VIEW DISTANCE	3 ft (0.9 m)
BRIGHTNESS ADJUSTMENT	0~100% 100 Levels



MINIMUM VIEWING DISTANCE

WATCH VIDEO

OPTIMAL RANGE

PIXEL PITCH (mm)

3 ft. 4 ft. 5 ft. Бft. 10 ft. 15 ft. 20 ft. 25 ft. P1.25 P1.86 P1.99 P2.5 P2.97 P3.91 P5 P4.81











WALL MOUNTABLE

It is the most common support and above all the most stable considering the type of construction where it is mounted, since it is screwed through the holes included in our panels.

TRUSS SYSTEMS

Manufactured with heavy-duty aluminum material, ideal for overhead truss system, a ceiling grid, a crane, or other support structure from above.

GROUND SUPPORT

Bar and ladder truss that creates a stable system to support your screen in various configurations and offers flexibility in height as well as width.

POWER SUPPLY	
OPERATION POWER	100~240V 50-60Hz
POWER CONSUMPTION	200 W/pc
CONNECTIONS POWER/DATA	Power-PowerCon In/Out; Data EtherCon In/Out



Easily removable magnetic module system to simplify assembly, repair or replacement of components. They can be removed with a special tool or manually.

