

Official Reseller MIRACKLE

INDOOR PASS

VIEW PACKAGES ONLINE







3-year warranty for all parts.

WATCH VIDEO P2.5MM









INDOOR LED PANEL



HIGH REFRESH RATE



HIGHER RESOLUTION



FIXED & RENTAL CABINETS



FRONT SERVICEABLE



WALL MOUNTABLE





HIGHLIGHTED COMPONENTS

CURVED LED SCREEN PANEL

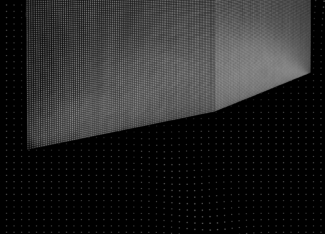
Inner curve max can be -20 degree (each side curve lock set -10. in actual use, usually no big curve angle in inner curve, because if the curve angle is big, we cannot remove a broken module and replace).

Outer curve max can be +10 degree (each side curve lock set +5).



INNER CURVE: MAX 20°

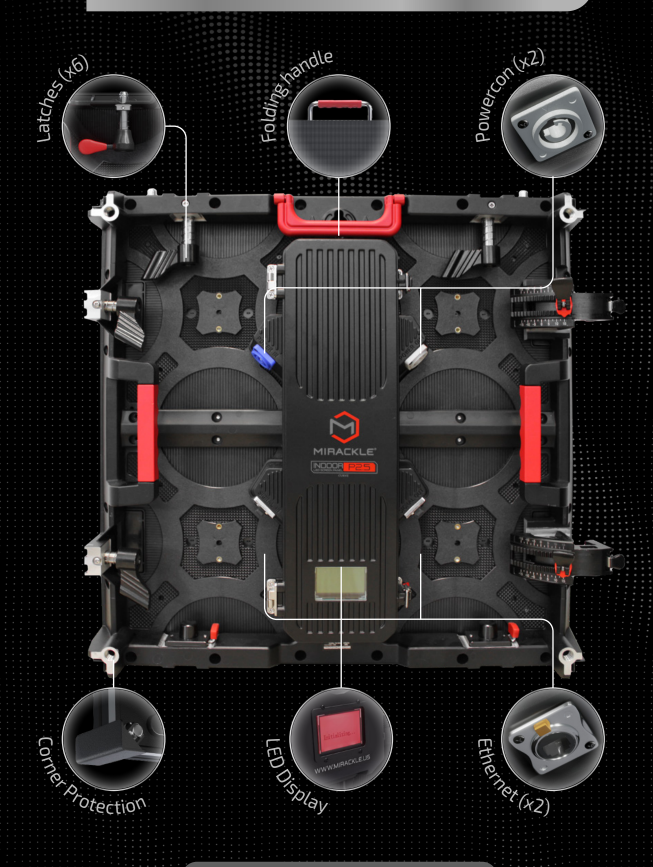






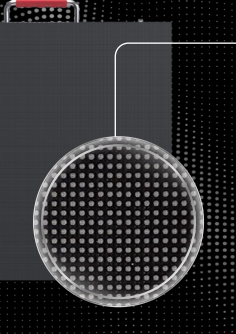


HIGHLIGHTED COMPONENTS



2.5MM INDOOR LED PANEL





• GOB MASK

- + Anti reflection
- + Anti Moire effect

GOB is an improvement oftraditional 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

TECHNICAL SPECIFICATIONS

2.5mm
King-Light SMD 2020
200 x 200
500 x 500 x 82.5 mm / 19.7" x 19.7" x 3.25"
ICN1065
3840hz
16 lb / pc - 7.5 kg
NovaStar A8s-N / MRV208



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.





FRONT/BACK SERVICE



FRONT SERVICEABLE Magnetic module system

Our magnetic module system is designed to simplify the assembly, repair, and replacement of LED display components. Each module is equipped with strong magnets, allowing for quick and tool-free installation. Modules can be easily removed manually or with a special tool, ensuring hassle-free maintenance and minimizing downtime.

POWER SUPPLY O

Slim bar with noiseless technology.



RECEIVING CARD

A8s-N or MRV412 O

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

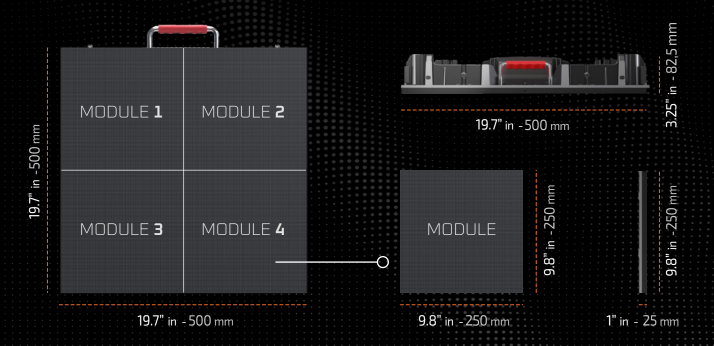








PANEL DIMENSIONS

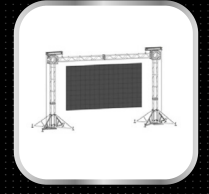


INSTALLATION METHODS



WALL MOUNT

The most stable option, secured through pre-drilled holes in Mirackle® LED panels for reliable installation.



RIGGING

Modular structures with bar and ladder designs, offering height and flexibility configurations. Compatible with all Mirackle® LED panels.



FREE STANDING

Durable aluminum construction, ideal for overhead truss systems, ceiling grids, cranes, or similar setups. Fully compatible with Mirackle® LED panels.

WATCH VIDEO





VIEWING DISTANCE

WATCH VIDEO

PIXEL PITCH (MM) 5.0 4.8 3.9 2.9 2.5 1.9 1.8 1.5

MIN. VIEW DISTANCE 25 FT. 20 FT. 15 FT. 10 FT. 6 FT. 5 FT. 4 FT. 3 FT.





OPTICAL RATINGS

BRIGHTNESS	1000 NITS
PROTECTION RATE	IP45
SCAN	1/25 s
FRAME FREQUENCY	60 Hz
VIEW ANGLE	Horizontal 140°/Vertical 140°
MINIMUM VIEWING DISTANCE	6 ft (1.8m)
BRIGHTNESS ADJUSTMENT	0~100% 100 Levels

POWER SUPPLY

OPERATION POWER	100~240V 50-60Hz
MAX. POWER CONSUMPTION	200W/per panel
AVE. POWER CONSUMPTION	120W/per panel
CONNECTIONS POWER/DATA	Power-PowerCon In/Out; Data EtherCon In/Out





Official Reseller MIRACKLE

CONTACT US

- ₩WW.LEDMARKETUSA.COM
- INFO@LEDMARKETUSA.COM
- 2125 BISCAYNE BLVD, SUITE 272 MIAMI, FL, 33137
- +1 (888) 204-8885

- **1** LEDMARKETUSA
- © LEDMARKETUSA

