

Indoor LED Video Wall

TRI-VW-SID-HPS-1.5

Large venues | Live events & performing arts | Auditorium | planetarium | Network Operation Centers

Features:

Stable & Simplified Performance:

- Integration of receiving card into the HUB card for more stable display performance.
- Wireless module-to-cabinet connection for simplified, efficient, and faster installation.

Superior Visual Experience:

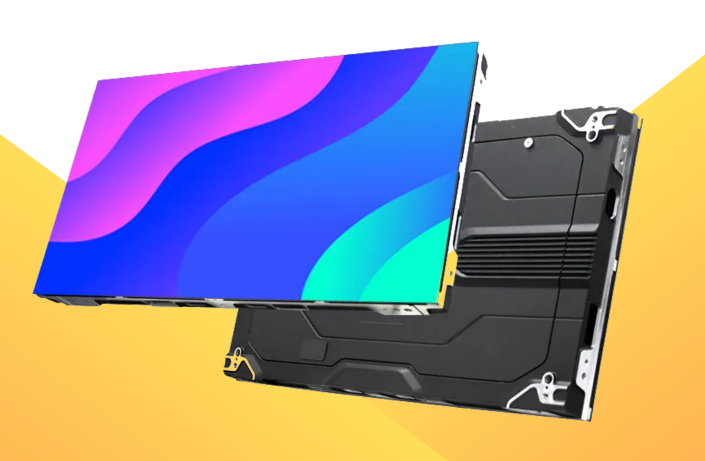
- Supports 2K, 4K, and 8K video content for true-to-life visuals.
- High refresh rate of 3840 Hz ensures smooth playback.
- Brightness of 600/800 nits and a 5000:1 contrast ratio for sharp, vivid images.

Durable & Protective Design:

RGB full flip-chip design make the maximum power consumption only 375W/SQM, which greatly reduces the use of Energy consumption.

Flexible Installation:

Supports front installation, wall-mount, stacking, and trim kits, making it adaptable for various environments.





TRI-VW-SID-HPS-1.5

Technical specifications

Parameter	Value
Pixel pitch	1.5
Led type	SMD 3 in 1(SMD1212)
Panel Weight(kg/panel)	4
Refresh Rate(Hz)	3840
Horizontal / Vertical Viewing Angle	H 160 deg / V 160 deg or better
Operation Temperature Range	0°c ~ 45°c
Working Humidity Range	10% RH to 80% RH, non-condensing
Brightness (nits)	600 / 800 nits
Contrast Ratio	5000:1
Material	Die Casing Aluminum
AC Input Power Max (W/m2)	494
Fixed Installations	Wall-mount / stacking / Trim Kits
Maintenance	Fully Front Maintenance
Golden ratio	16:9
IP	IP 30 level
Certification	BIS