

ATIROH™

Video Walls & Accessories



Indoor Digital Advertisement & Branding Solutions



Who Needs Indoor Video Walls?

Indoor video walls are perfect for retail stores, offices, control rooms, and schools. These displays capture attention and inform effectively.

Enhance your communication and customer experience by showcasing vibrant visuals & engaging content, through impactful presentations.

Flexible Configurations:

Flexible configurations make indoor video walls adaptable to various spaces and design requirements.

Whether you need a large-scale display for a conference room or a more compact setup for a retail store, these video walls can be customized to fit any size or shape.



Real-Time Data Integration

Real-time data integration allows indoor video walls to display live information and updates instantly.

This feature is crucial for environments where timely information is essential, such as control rooms, financial institutions, and event venues.

Outdoor Digital Advertisement & Branding Solutions



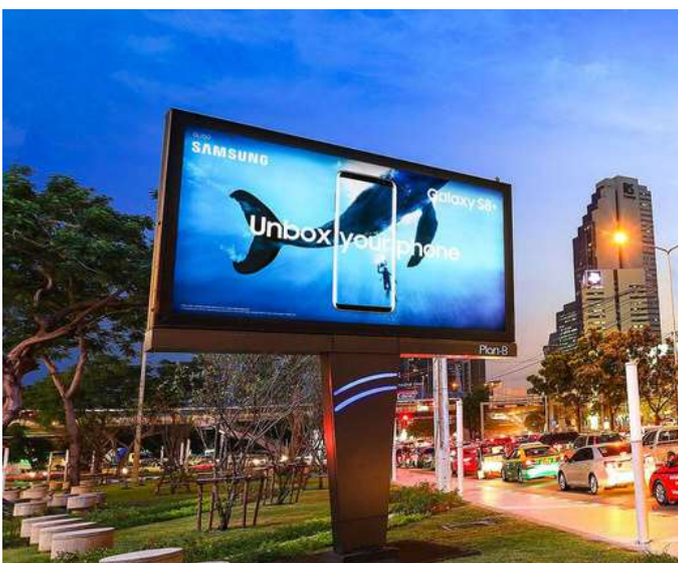
Who Needs An Outdoor Video Walls?

Almost any business can benefit from outdoor video walls, as these LED screens are crucial for attracting new customers through engaging content, especially in noisy and crowded environments.

High Brightness

Brightness is a fundamental feature because an outdoor advertising screen must be visible at any time, even during daylight.

However, brightness must be adjusted during nighttime because it can be dangerous for pedestrians and drivers.



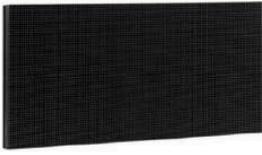
Weather-Resistant

More than rainproof, our products are designed to be weather-resistant. Our LED screens are perfectly sealed, so water can't reach the inner circuits.

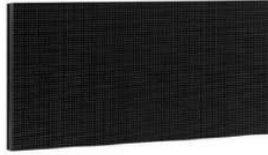
However, this doesn't mean heat will affect their performance, as they are made to dissipate it quickly.

Technical Specification

Indoor Series



Pixel Pitch : P2
Module Size: 320 x 160mm
Resolution: 160 x 80 dots
Lamp Size: SMD 1515 (RGB)

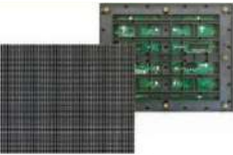


Pixel Pitch : P2.5
Module Size: 320 x 160mm
Resolution: 120 x 64 dots
Lamp Size: SMD 1919 (RGB)

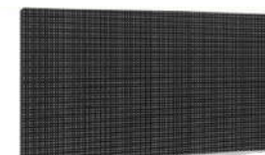


Pixel Pitch : P4
Module Size: 320 x 160mm
Resolution: 80 x 40 dots
Lamp Size: SMD 2020 (RGB)

Indoor / Outdoor Series



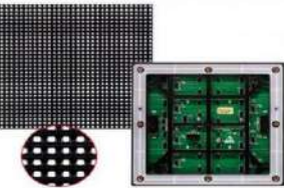
Pixel Pitch : P3
Module Size : 192 x 192mm
Resolution : 64 x 64 dots
Lamp Size : SMD 1921 (RGB)



Pixel Pitch : P4
Module Size : 320 x 160mm
Resolution : 80 x 40 dots
Lamp Size : SMD 2121 (RGB)



Pixel Pitch : P4.8
Module Size : 192 x 192mm
Resolution : 40 x 40 dots
Lamp Size : SMD 2525 (RGB)



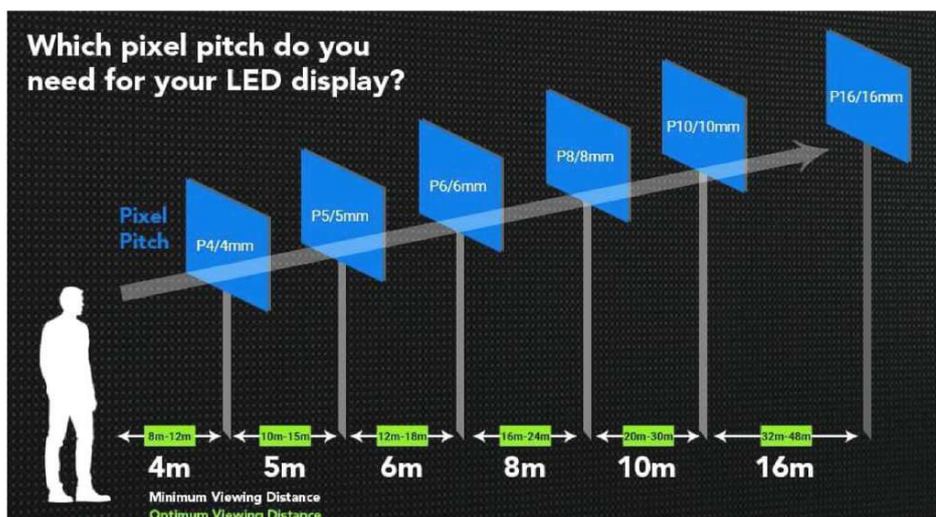
Pixel Pitch : P6
Module Size : 192 x 192mm
Resolution : 32 x 32 dots
Lamp Size : SMD 2727 (RGB)



Pixel Pitch : P8
Module Size: 320 x 160mm
Resolution: 40 x 20 dots
Lamp Size: SMD 3535 (RGB)



Pixel Pitch : P10
Module Size : 320 x 160mm
Resolution : 32 x 16 dots
Lamp Size : SMD 3535 (RGB)



Video Wall Processor & Smart Media Controller

VX Series



VX 1

Supports 5 Inputs : DVI x 1, HDMI x 1, VGA x 1, USB x 1, CVBS x 1
2 Ethernet Output Ports (Loading Capacity 1.3M Pixels)



VX 4S

Supports 8 Inputs : CVBS x 2, VGA x 2, DVI x 1, HDMI x 1 , DP x 1, SDI x 1
4 Ethernet Output Ports (Loading Capacity 2.3M Pixels)



VX 5S

Supports 10 Inputs : DVI x 2, HDMI x 2, VGA x 1, USB x 1, CVBS x 2, SDI x 2
6 Ethernet Output Ports (Loading Capacity 3.9 M Pixels)

Taurus Series



Taurus -series multimedia player, is a next-generation product that combines powerful performance, stability and security, to provide users with a diverse range of solutions.

HD Series Processor

HD-VP210/VP410 is a three-in-one video processor integrating traditional video processor, synchronous sending card and U-disk play.



HD - VP210

Control Range : 1280 x 1024
Widest: 3840, **Highest :** 1920



HD - VP410

Control Range : 1920 x 1200
Widest: 3840, **Highest :** 1920