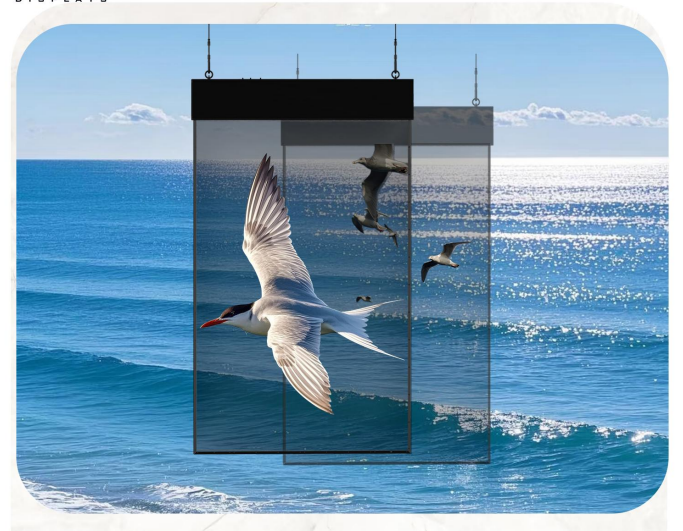
InVisia



LED Digital Hanging Poster

of Holographic Transparent Screen

InVisia Displays Co., Ltd | See the Unseen Beyond the Screen

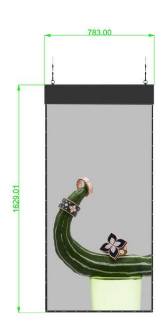
Add: 5/F, Building 9, Hengchangrong Hi-Tech Park, Bao'an, Shenzhen 518128, China

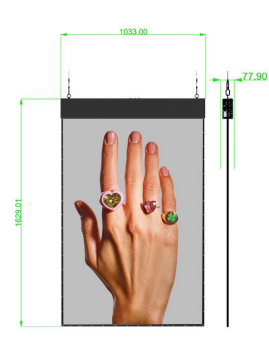
www.invisiadisplays.com hello@invisiadisplays.com



DualView Series Haning poster







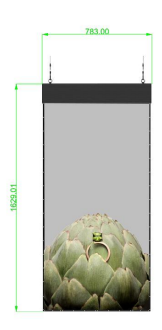
******	DualView Series Specification							
Model	55inches		65inches		70inches			
Pixel Pitch	Horizontal:2.9mm	Horizontal:3.91mm	Horizontal:2.9mm	Horizontal:3.91mm	Horizontal:2.9mm	Horizontal:3.91mm		
	Vertical: 2.9mm	Vertical: 3.91mm	Vertical: 2.9mm	Vertical: 3.91mm	Vertical: 2.9mm	Vertical: 3.91mm		
Pixel Density	112896dot/ m ²	65536dot/ m ²	112896dot/ m ²	65536dot/ m ²	112896dot/ m ²	65536dot/ m ²		
Visual Transparency	>80%							
Module Size	750mm×1200mm		750mm×1500mm		1000mm×1500mm			
Overall Module Size	783mm×1329mm×78mm		783mm×1629mm×78mm		1033mm×1629mm×78mm			
LED Type	1818 (Integrated light drive)		1818 (Integrated light drive)		1818 (Integrated light drive)			
Resolution Ratio	252×392pix	192×300pix	252×492pix	192×376pix	336×492pix	256×376pix		
LED Control System	Synchronous/Asynchronous							
Brightness	White balance brightness ≥	White balance brightness ≥	White balance brightness ≥	White balance brightness ≥	White balance brightness ≥	White balance brightness ≥		
	3000cd/m'; Automatically	3500cd/m'; Automatically	3000cd/m²; Automatically	3500cd/m²; Automatically	3000cd/m; Automatically	3500cd/m; Automatically		
	adjust and manually adjust	adjust and manually adjust	adjust and manually adjust	adjust and manually adjust	adjust and manually adjust	adjust and manually adjust		
	according to ambient	according to ambient	according to ambient	according to ambient	according to ambient	according to ambient		
	brightness	brightness	brightness	brightness	brightness	brightness		
Viewing Angle	Horizontal 160, Vertical 140							
Display Thickness	3mm	3,6mm	3mm	3.6mm	3mm	3.6mm		
Playback Control		NOVA T50 input:HDM	WiFi, Bluetooth, Built-in Pla	ayback System, 32GB of stora	ge, Cloud Management			
Resumable Transmission	Supported							
Average Lifespan	≥ 100000 hours							
Gray Scale	2.16(bit)							
White Field Color	CONTRACTOR OF THE PROPERTY OF							
Temperature	5500K-15000K (adjustable)							
Drive Mode	Static							
Atenuation Rate	2 years below 0.05%							
Average Fault-Free Working	DOMESTIC:							
Time	≥ 10000 hours							
Maximum Power			I	I	1	I		
Consumption	865W/ m ²	1292W/ m ²	865W/ m ²	1152W/ m ²	865W/ m ²	1152W/ m ²		
Average Power	340W/ m²	323W/ m ²	340W/ m²	288W/ m²	340w/m²	288W/ m²		
Power Supply Requirements			110V ~ 220V±10%: AC50	HZ, three-phase five-wire				
Operation Temperature	-20°C ~ +50°C							
Working Humidity	20% RH ~ 85% RH, no condensation							
Storage Temperature	-20°C ~+60°C							
Storage Humidity	10%RH~85%RH, no condensation							
Installation Method	Vertical							
Packaging Method	Cardboard Case/ Plywood Case / Flight Case							

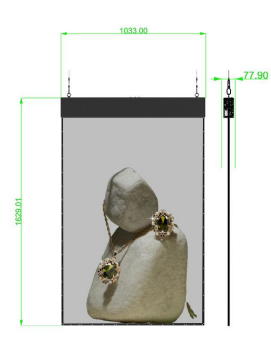
InVisia Displays Co., Ltd



One-sided Series Haning poster







Model	55ir	ches	One-Sided Series Specificatio 65in	n iches	70inches			
Pixel Pitch	Horizontal:2.9mm	Horizontal:3.91mm	Horizontal:2.9mm	Horizontal:3.91mm	Horizontal:2.9mm	Horizontal:3.91mm		
	Vertical: 2.9mm	Vertical: 3.91mm	Vertical: 2.9mm	Vertical: 3.91mm	Vertical: 2.9mm	Vertical: 3.91mm		
Pixel Density	112896dot/ m ²	65536dot/ m ²	112896dot/ m ²	65536dot/ m ²	112896dot/ m ²	65536dot/ m ²		
Visual Transparency	>80%							
Module Size	750mm×1200mm		750mm×1500mm		1000mm×1500mm			
Overall Module Size	783mm×1329mm×78mm		783mm×1629mm×78mm		1033mm×1629mm×78mm			
LED Type	1818 (Integrated light drive)	2121 (Integrated light drive)	1818 (Integrated light drive)	2121 (Integrated light drive)	1818 (Integrated light drive)	2121 (Integrated light drive)		
Resolution Ratio	252×392pix	192×300pix	252×492pix	192×376pix	336×492pix	256×376pix		
LED Control System	Synchronous/Asynchronous							
Brightness	White balance brightness ≥	White balance brightness ≥	White balance brightness ≥	White balance brightness ≥	White balance brightness ≥	White balance brightness ≥		
	3000cd/m'; Automatically	3500cd/m²; Automatically	3000cd/m; Automatically	3500cd/m'; Automatically	3000cd/m; Automatically	3500cd/m'; Automatically		
	adjust and manually adjust	adjust and manually adjust	adjust and manually adjust	adjust and manually adjust	adjust and manually adjust	adjust and manually adjust		
	according to ambient	according to ambient	according to ambient	according to ambient	according to ambient	according to ambient		
	brightness	brightness	brightness	brightness	brightness	brightness		
Viewing Angle	Horizontal 160, Vertical 140							
Display Thickness	1.5mm	1.8mm	1.5mm	1.8mm	1.5mm	1.8mm		
Playback Control	NOVA T50 input:HDMI、WiFi、Bluetooth,Built-in Playback System,32GB of storage,Cloud Management							
Resumable Transmission	Supported							
Average Lifespan	≥ 100000 hours							
Gray Scale	≥16(bit)							
White Field Color	5500K-15000K (adjustable)							
Temperature	SSUUM-ISUUUK (adjustable)							
Drive Mode	Static							
Atenuation Rate	2 years below 0.05%							
Average Fault-Free Working	≥ 10000 hours							
Time			2 1000	o nours				
Maximum Power	865W/ m ²	1292W/ m²	865W/m²	1152W/m²	865W/ m²	1152W/m²		
Consumption								
Average Power	340W/ m ²	323W/ m ²	340W/ m ²	288W/ m²	340w/m'	288W/ m ²		
Power Supply Requirements	110V ~ 220V±10%; AC50HZ, three-phase five-wire							
Operation Temperature	-20°C ~ +50°C							
Working Humidity	20% RH ~ 85% RH, no condensation							
Storage Temperature	-20°C ~+60°C							
Storage Humidity	10%RH ~ 85%RH, no condensation							
Installation Method	Vertical							
Packaging Method	Cardboard Case/ Plywood Case / Flight Case							

InVisia Displays Co., Ltd



Never Catch Fire

Our safety design eliminates any risk of fire, even in the event of module damage—a scenario where co -nventional designs are highly likely to ignite.

This critical advantage is largely due to our robust 4-layer PCB architecture, which offers superior ele-ctrical and thermal management—unlike basic 2-layer designs that are susceptible to overheating and present a fire hazard at high brightness levels.



InVisia Displays Co., Ltd



EMC and FCC Certified

Unlike competing 2-layer products, our design—featuring a 4-layer PCB and 2oz copper thickness—is engineered to pass EMC and FCC certifications.

This robust construction ensures signal integrity and stability, making it the ideal choice for a wide range of demanding applications, such as high-end retail shops, corporate atriums, TV stations and airports.



InVisia Displays Co., Ltd



4 Layer PCB + 2oz Copper Thickness

The superior electrical and thermal management afforded by this combination guarantees stable imagery, extended longevity, and peak brightness and contrast—delivering the reliable performance that brand-conscious applications demand.



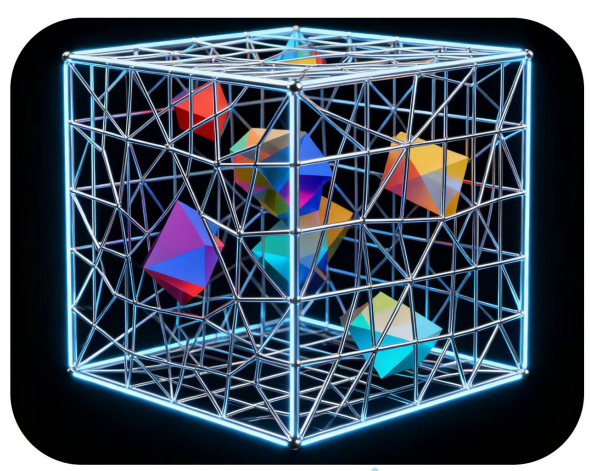
InVisia Displays Co., Ltd



Naked Eye 3D Content Add-on Value

Now, on top of our unmatched hardware safety and reliability, we also provide the hottest naked-eye 3D content.

Let's transform your offering from a display into a captivating visual experience that wins projects. Let's transform your space with a captivating visual experience that will attract attention, elevate your brand, and remain unforgettable.

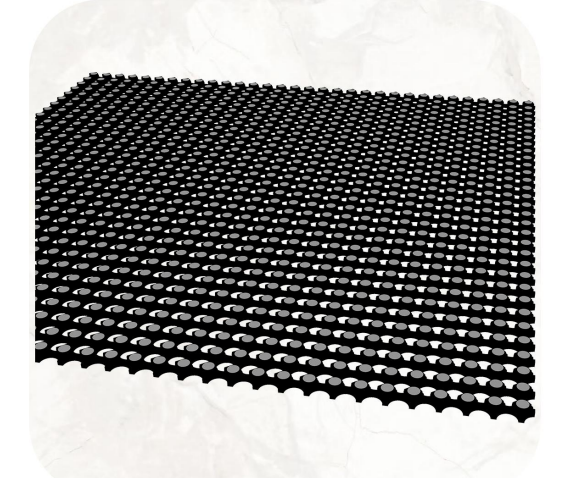


InVisia Displays Co., Ltd



Up to 3500 Nits Brightsness with Black LEDs

The 4-layer PCB design with 2oz copper ensures excellent heat dissipation, enabling stable perform -ance and extended lifespan. This advanced thermal management supports the black LED technology to maintain ultra-high brightness and vivid contrast even under continuous, high-intensity operation.

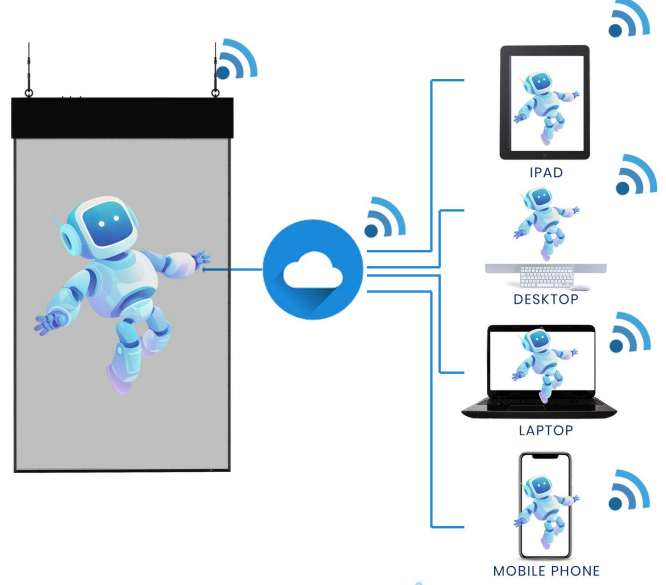


InVisia Displays Co., Ltd



Remote Publishing

Remote publishing for easy updates from a computer, mobile phone, or laptop.
Cloud-based management for efficient con-tent control.



InVisia Displays Co., Ltd



Installation Methods

Designed with adjustable top rails, the hanging display adapts seamlessly to any installation environment.

For added impact, the double-sided model can be motorized to rotate gracefully — creating a captivating visual experience from every angle.



InVisia Displays Co., Ltd



Application Scenario



Clothing Store



Car Store



Shopping Mall Windows



Luggage Storage

InVisia Displays Co., Ltd