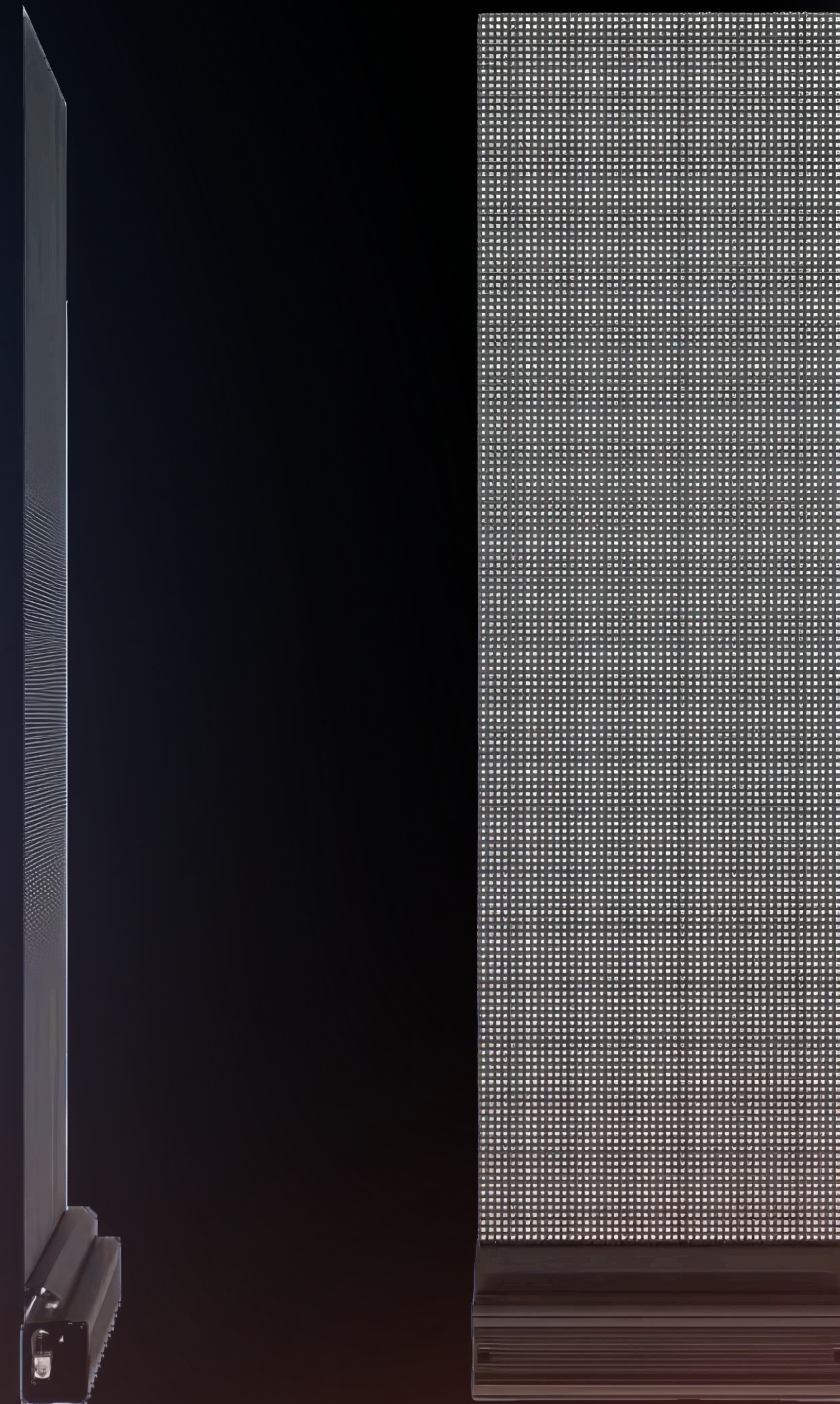


Holographic Invisible Screen

- ✓ **Pixel Pitches:** P2.5, P3.91, P6.25, P10
- ✓ **High transparency:** >80%
- ✓ **High brightness:** 3000-5000cd/m²
- ✓ **Ultra-light weight:** 6kg/m²
- ✓ **Ultra-thin:** less than 2mm
- ✓ **Multiple installation ways:** Stand, Hanging, Fix installation
- ✓ **Superior Visual Quality:** Ultra HD Full HD resolution with intelligent brightness.
- ✓ **Convenient Features:** One-click startup, wireless screen mirroring, and plug-and-play USB.
- ✓ **User-Friendly Interface:** Clean interface for smooth operation and quick installation.



Product details & specifications

Poster Series



Hanging Series



Specifications	Poster Series		Hanging Series		Fixed Installation Series			
Pixel pitch (Horizontal/Vertical)	3.91 mm	3.91 mm	3.91 mm	3.91 mm	2.5 mm	3.91 mm	6.25 mm	10 mm
Pixel density (dot/m²)	65536	65536	65536	65536	160000	65536	25600	10000
Transparency Rate	80%	80%	80%	80%	70%	80%	90%	85%
Display Dimension (mm)(w*h)	1000×2000	2000×2000	750×1200	1000×1500	125×1000	250×1025/250×1171	250×1175/250×1475	250×1000
Profile Dimension (mm)(w*h)	1021×2452×500 1021×2230×7	2021×2452×500 2021×2230×75	766×1324×87	1016×1620×87	125×1000	250×1025/250×1200	250×1200/250×1500	250×1000
Resolution (dot)(w*h)	256×512	512×512	192×300	256×376	50×400	64×256/64×300	40×188/40×236	25×120
Weight (kg/set)	40	60	192×300	256×376	1.63	1.6	1.6	1.2
Brightness (cd/m²)	≥3000	≥3000	≥3000	≥2000	≥1200	≥3000	≥5000	≥4000
Encapsulation Type	Light Board & Driving Board Integrated		Light Board & Driving Board Integrated		Light Board & Driving Board Integrated			
Lifespan	≥100,000.00 hours		≥100,000.00 hours		≥100,000.00 hours			
Pixel Configuration	16bit		16bit		16bit			
Max. Power Consumption (w/m²)	1000	1000	1000	1000	800	1000	1000	1000
Average Power Consumption (w/m²)	375	375	375	375	300	375	375	375
Color System	Colorlight/Novastar		Colorlight/Novastar		Colorlight/Novastar			
Input Voltage	AC 100~240V 50/60Hz		AC 100~240V 50/60Hz		AC 100~240V 50/60Hz			
Working Voltage for Module	DC4.2V ± 0.2V		DC4.2V ± 0.2V		DC4.2V ± 0.2V			
Working Temperature	Temperature -20°C ~ 50°C		Temperature -20°C ~ 50°C		Temperature -20°C ~ 50°C			
Working Humidity	20%RH ~ 85%RH (Without Condensation)		20%RH ~ 85%RH (Without Condensation)		20%RH ~ 85%RH (Without Condensation)			
Storage Temperature Storage Humidity	-20°C ~ 60°C / 10%RH ~ 85%RH (Without Condensation)		-20°C ~ 60°C / 10%RH ~ 85%RH (Without Condensation)		-20°C ~ 60°C / 10%RH ~ 85%RH (Without Condensation)			
Protection Degree	IP20		IP20		IP20			
Frame Material	Aviation Aluminum Alloy		Aviation Aluminum Alloy		-			
Installation Environment	Indoor		Indoor		Indoor			
Packing Way	Pearl Cotton + Wooden case / Airbox		Pearl Cotton + Wooden case / Airbox		Pearl Cotton + Wooden case / Airbox			