	Holographic Vitra Series						
LED Driving	Integrated L	D and Driver	Separate LED and Driver				
Method	Integrated LED and Driver		Separate Lei		7 and Driver		
Model	IVin-3.9-500R	IVin-3.9-1000R	IV3.9-500R	IV3.9-1000R	IV4.8-500R	IV4.8-1000R	
Module							
Pixel Pitch			m/Vertical: 3.91mm		Horizontal: 4.8mm/Vertical: 4.8mm		
Pixel Density	65536dot/ m <sup>2</sup> 43264dot/ m <sup>2</sup>					dot/ m²	
Visual	>80%		>7		70%		
Transparency Module Size	1000mm×250mm	1000mm×250mm	1000mm×250mm	1000mm×250mm	1000mm×250mm	1000mm×250mm	
Overall Module		1000mm×1000mm×73m		1000mm×1000mm×73m		1000mm×1000mm×73m	
Size	1000mm×500mm×73mm	m	1000mm×500mm×73mm	m	1000mm×500mm×73mm	m	
LED Type	SMD2121		SMD1415		SMD1921		
Weight	3KG	6KG	3.5KG	7KG	3.38kg	6.74kg	
Resolution Ratio	256×128pix	256×256pix	256×128pix	256×256pix	208×104pix	208×208pix	
LED Control	Synchronous/Asynchronous						
System							
Brightness	White balance brightness 4000cd/m²; Automatically adjust and manually adjust according to	White balance brightness 4000cd/m³; Automatically adjust and manually adjust according to	White balance brightness 4500cd/m²; Automatically adjust and manually adjust according to	White balance brightness 4500cd/m³; Automatically adjust and manually adjust according to	White balance brightness 3500cd/m²; Automatically adjust and manually adjust according to	White balance brightness 3500cd/m³; Automatically adjust and manually adjust according to	
Viewing Angle	ambient brightness	ambient brightness	ambient brightness	ambient brightness	ambient brightness	ambient brightness	
Display	Horizontal 160, Vertical 140 1.8mm 1.5mm						
Scanning	16 scans 16 scans 13 scans				cans		
Average	≥ 100000 hours						
Gray Scale	≥16(bit)						
White Field	5500K-15000K (adjustable)						
Color							
Drive Mode	Dynamic Operation of the Control of						
Atenuation Rate	2 years below 0.05%						
Lifespan Maximum	≥100,000.00 hours						
Power	640W/ m <sup>2</sup>						
Average Power							
Consumption	224W/ m <sup>2</sup>						
Power Supply	200V 240V+10% ACS0H7 three phase five using						
Requirements	200V ~ 240V±10%; AC50HZ, three-phase five-wire						
Operation	-20℃~+50℃						
Temperature	200 1300						
Working	20% RH ~ 85% RH, no condensation						
Humidity							
Storage Temperature	-20℃ ~+60℃						
Storage	10%RH∼85%RH,no condensation						
Installation Method	Wall mount installation, glass adhesive, hanging, stacking, suitable for curved installations, supports cutting to any size						
Packaging Method		Cardboard Case/ Plywood Case / Flight Case					
Daalassa Tha sa		المستع المساملة المستعلمات والمساملة	e and the data is for referer	N	20. 6 2 26. (6	and and an	

Declaration: The relevant parameters in the table are updated in real time, and the data is for reference only. No further notice will be given if there are any upgrades.