

SPECIFICAȚII TEHNICE

Products	Product Model				
	Invisible 1	Invisible 2	Invisible 3	Invisible 4	Invisible 5
Pitch	P3.9	P4.9	P5.9	P7.9	P10
Screen brightness (nits)	0~5000	0~5000	0~5000	0~5000	0~5000
Visual transparency	≥90%	≥90%	≥95%	≥95%	≥95%
Pixel pitch	4×4mm	5×5mm	6×6mm	8×8mm	10×10mm
Module	W240	W240	W240	W240	W240
	H≤1500	H≤1500	H≤1500	H≤1500	H≤1500
Pixel density	62500	40000	27556	15625	10000
Best view distance	≥4m	≥5m	≥6m	≥8m	≥10m
Viewing angle	≥160°	≥160°	≥160°	≥160°	≥160°
Average square power	230W	230W	230W	230W	230W
Maximum square power	650W	650W	650W	650W	650W

Product Model

Products	Product Model			
	Invisible 6	Invisible 7	Invisible 8	Invisible 9
Pitch	P15	P20	P30	P40+
Screen brightness (nits)	0~4000	0~3000	0~1200	Custom
Visual transparency	≥95%	≥98%	≥98%	Custom
Pixel pitch	15×15mm	20×20mm	30×30mm	Custom
Module	W240	W240	W240	Custom
	H≤1500	H≤1500	H≤1500	
Pixel density	4356	2500	1089	Custom
Best view distance	≥15m	≥20m	≥30m	Custom
Viewing angle	≥160°	≥160°	≥160°	Custom
Average square power	230W	160W	100W	Custom
Maximum square power	650W	480W	260W	Custom

PARAMETRII TEHNICI

Holographic invisible display

Pixel size	1R1G1B	Control method	Mobile phone/computer
Pixel packing	1515 /2020	Support video	Internal storage/U disk/synchronization
Color uniformity	±0.003	Screen material	Flexible substrate + organic resin
Grayscale level	65536 levels	Working temperature	-20~50°C
Brightness adjustment	32-bit current gain	Storage temperature	-40~70°C
Drive method	Static state	Working humidity	10-90%
Refresh rate	3840	Storage humidity	5-95%

