

ProMa 3D Monitor 15.6''	
Product	Glasses-free 3D monitor
Screen Size	15.6''
Resolution	3840*2160
Eye Tracking System	Proactive Visible Light Tracking
3D Technology	Lenticular
Viewpoints	2
Best view distance	500 - 600mm
Supported 3D format	Side by side images/videos
Player	ProMa
Appearance Parameters	376.5*239*23.5mm
	1200g
	Silver Color Back
External computer configuration	Support 4K signal output
	Windows 7 or above
Screen protection glass	1mm tempered glass fully laminated
Power Adapter	Input: AC100-240V.50-60HZ, Output: DC15V/3A
Trumpet	Dual BOX stereo speakers
Application scenarios	
Entertainment	Support all 3D movies played in cinemas, watch them at home without wearing 3D glasses, no need to turn off the lights
	3D wedding photography, 3D children photography, 3D family portrait, 3D NFT art works
Military	3D topographic map, 3D simulation scene, 3D field exploration
Cultural tourism	3D immersive tour guide, 3D scenic spot preview, 3D scenic spot shopping
	3D digital museum, botanical hall, military exhibition hall
	3D architectural history, 3D scientific and technological achievements display
Vocational education	3D medical education and training such as 3D medical explanation, 3D surgery clinical training
	Virtual Simulation Teaching such as 3D history courses, 3D astronomy and geography teaching
School Educational Visualization	Assisted teaching in physics, chemistry, mathematics, geography, biology and natural sciences
	Myopia Prevention and Myopia Rehabilitation Training
	Autism Rehabilitation, 3D Mind Game