



Holographic Videowall 2x2

TECHNICAL DETAILS

Resolution (px×px)	960x960
Max. brightness (cd/m²)	4500
Viewing angles (h/v; °)	170/170
Supported video formats	.mp4; .avi; .rmvb
Rotating speed (rpm)	700
Material	ABS; Aluminium
Connectivity	WiFi 802.11b/g/n
Working Environment	indoor
Max. power consumption (W)	240
Supply voltage	100-240V AC; 50/60Hz
Width (mm)	1101
Height (mm)	1101
Depth (mm)	135

PRODUCT DESCRIPTION

The 3D Holographic Video Wall is an advanced configuration of equipment that generates three-dimensional animations that create a floating effect. This wall contains four LED fans arranged in a 2x2 array - two columns with two pieces each. This allows for a larger display area and a more realistic and impressive 3D display.

The video wall allows you to display any content such as advertisements, animations, product presentations, logos or any other stunning visual effects.

Each LED fan consists of four arms with 240 LEDs each, providing a resolution of at least 480x480 pixels for a single piece. The LEDs reproduce intense and vivid colors, creating an excellent overall effect in a video wall setup. For a 2x2 holo wall, the suggested minimum resolution of the material is 960x960 pixels in .mp4, .avi or .rmvb format.

The structure is made of durable metal, which ensures the stability and safety of the entire system. All components of the structure are carefully fitted together, which allows easy installation and dismantling of the holographic wall. Each of the fans in the system is mounted in such a way that some of the arms overlap each other - to avoid collisions between the devices, every other fan is mounted on 20-millimeter spacers.

The holographic wall is very easy and intuitive to control, both from the position of the computer and from a dedicated Android/iOS application. The holographic system connects to the application via WiFi (2.4 GHz, 802.11 b/g/n), making it quick and easy to change and configure the animations displayed on the wall, as well as settings in the form of brightness, display angle or file partitioning.

The 3D holographic wall with 2x2 LED fans can be used in a variety of industries, such as exhibitions, events, expositions, digital signage applications, or education and entertainment. It is the perfect solution to attract customers' attention in an unconventional way by presenting new products, solutions, logos or any other user interaction.







Rent a 3D video wall in 2x2 configuration from SQM Rental House!

Product link:

 $\underline{https://rentalhouse.sqm.eu/gb/3d-holo-fans/1686-holographic-videowall-2x2.html}$