



360 Hologram Glass monitor Display Cabinet 3D Stereoscopic Exhibition Hall Museum Collection Display

Basic Information

- Brand Name:
- Yeoan or OEM YD-36017F

negotiate

30days L/C, T/T

Aviation aluminum box

1

- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:



Product Specification

- Panel Size:
- Imaging Area(cm):
- Resolution:
- Input Voltage:
- Pyramid Material:
- Brightness:
- Viewing Angle:
- Application Place:
- Highlight:

- 34.5*26cm 1280x1024
- AC110-240V(50Hz-60Hz)
- Holographic Glass

17"

- 350cd 360
- Indoor
 - Exhibition hologram glass, 3D Stereoscopic hologram glass, 360 holographic monitor

Product Description

The 360-degree holographic projection system is also called 360-degree holography and 360-degree holographic imaging, and is also called 360-degree holographic projection. It is a four-sided cone made of transparent material. The audience's sight can penetrate it from any side. Through surface mirroring and reflection, the audience can see free-floating images and graphics in the cone space. Four video transmitters emit light signals to the special prism in this cone, and then gather together to form a three-dimensional image with real dimensional space.

Scope of application:

360° holographic projection is convenient for customers to display some large, complex or valuable items, such as cars, large forklifts, watches, jewelry, etc., which can not only achieve the purpose of displaying to the audience, but also simplify the complex items without damaging the items.

360° holographic projection can be used as a 360° holographic project for museums. After the historical relics were unearthed, they were greatly damaged due to external conditions such as air oxidation. In order to protect the relics and display them at the same time, 360° holographic imaging technology is used to achieve this purpose. At the same time, the suspended three-dimensional image can continuously rotate 360 degrees to show the effect.

Holographic apartment types can be produced for real estate companies, mobile phone holograms can be produced for mobile phone manufacturers, wine bottle holograms and stage holograms can be produced for exhibitors of the Sugar and Wine Fair, etc.

360 holographic technology can also be applied to 3D movies and television; exhibitions, various science and technology museums, museums, preservation of precious historical relics, artworks, microscopy, interferometry, information storage, remote sensing; projection lithography; military reconnaissance and surveillance, underwater detection, metal internal detection; research and recording of instantaneous phenomena and processes with extremely fast changes in physical state (such as explosions and combustion), etc.

model	D-36019	D-36017F	D-36019F	D-36027F
application	indoor			
Panel size	19"	17"	19"	27"
Imaging surface	Four sides			
е	360°			
External dimension s (cm)	41x41x24	100x100x58	120x120x65	150x150x90
Imaging area(cm)	15x12	34.5x26	37x30	60x33
	1280x1024	1280x1024	1280x1024	1920x1080
brightness	350cd	350cd	350cd	350cd
Input voltage Appearan	AC110-240V(50Hz-60Hz)			
ce and structure	Sheet Metal			
Pyramid material	Holographic glass			
Power consumpti on		120W	220W	220W
Video Format Ianguage	Support MPG, MPG1, MPG2, MP4, AVI, WMV, RMVB, FLV and other formats Chinese, English and other languages			
Input				
Interface	USB/VGA		USB/VGA/HDMI	
Operating temperatur e	0°C 50°C			
Built-in speakers	2Wx2	5Wx2	5Wx2	5Wx2
Product weight(KG)	12	45	65	105
Packing weight(KG)	22	75	95	150
Packaging Material	Aviation aluminum box	Wooden box		
Packing size(cm)		125x125x80	135x135x85	165x165x105
Warranty	1 year for the whole machine			
appendix	Remote control x1, key x2, power cord x1, manual x1, certificate x1			
Note: Other sizes can be customized				





No. 79 Kexue Avenue, Keyuan Pioneer Center, High-tech Zone, Hefei City, Anhui Province.