



3D Hologram Fan

Light Box

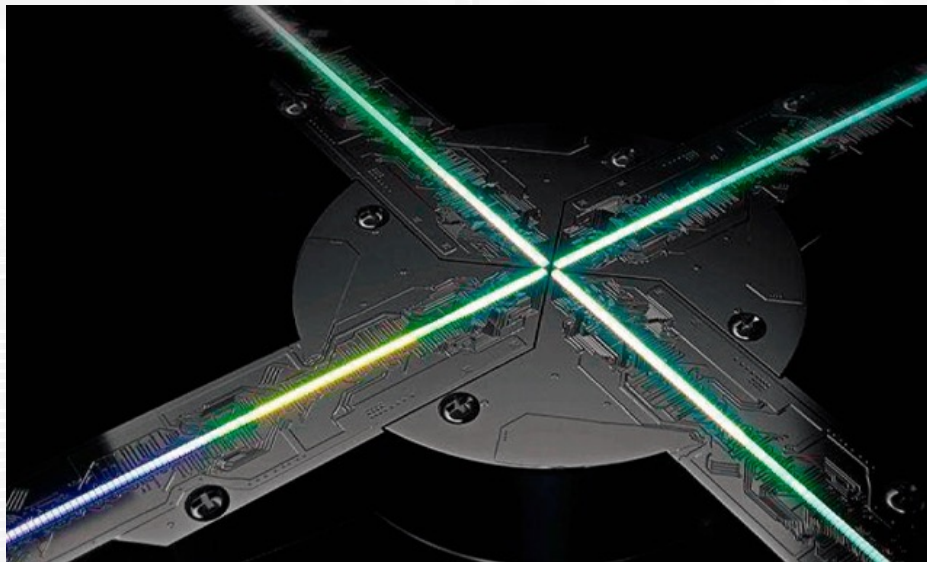
Product Introduction

3D holographic fan is an advertising device that displays 3D holographic images. It uses optical reflection, refraction, and interference to turn 2D images into realistic 3D visuals. With high brightness, strong contrast, and impressive visual impact, it is perfect for commercial displays, product promotions, and artistic exhibitions.



High Clarity

3D fan screen has a pixel pitch of P1.23, offering more pixels than traditional led screens, resulting in sharper video display.



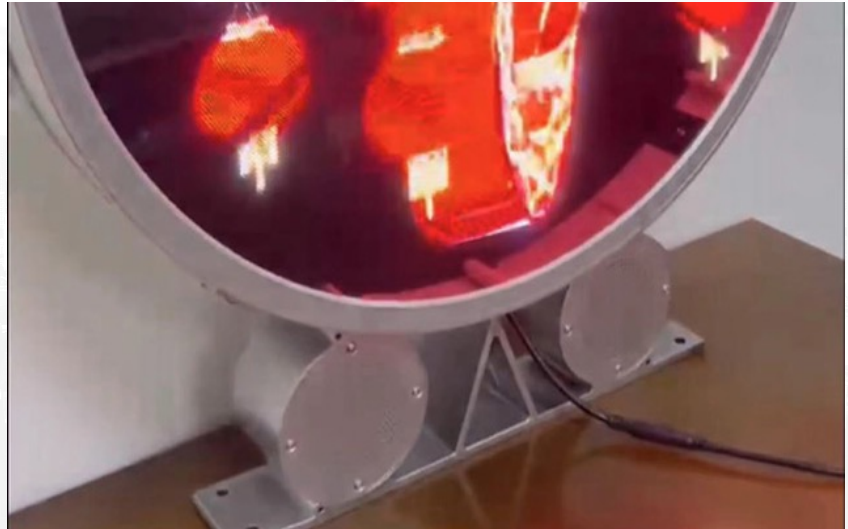


Lightweight

With a display diameter of 55cm/66cm and thickness 14 cm, our 3D fan display weighs only 5Kg (traditional screens 15Kg), reducing shipping and installation costs.

Dual-Sided

3D hologram fan can show different content on each side or the same content on both, maximizing advertising impact. (Dual-sided has no speaker, single-sided has a built-in speaker.)



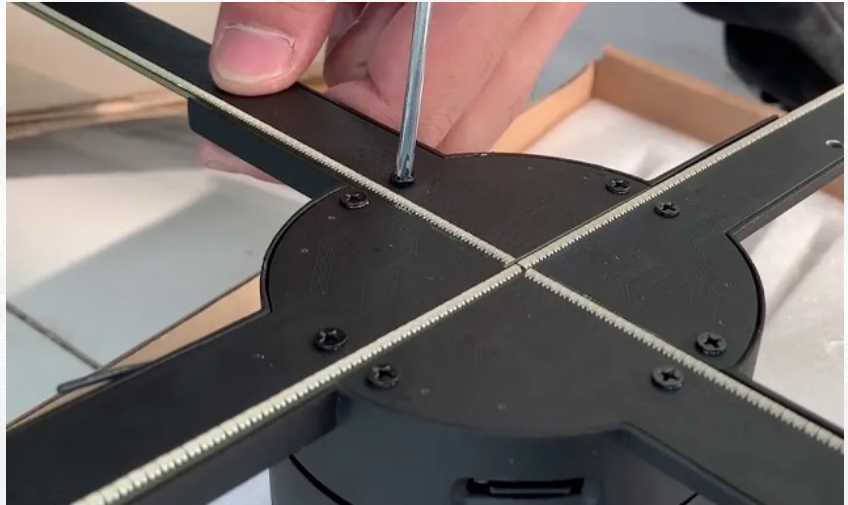


Easy Updates

Use Wi-Fi and the Android or iOS app to upload custom videos and switch visuals directly from your phone.

How It Works

The 3D holographic display uses the persistence of vision (POV) effect. Four led light panels spin at 720 rotations per minute, controlling the brightness and color of the led strips to create a realistic 3D holographic image with strong visual impact.



How to Edit Content

You can edit the 3D holographic display content using a mobile app. Choose from over 50 built-in holographic video effects or create your own real-scene holographic video. Simply import your content into the app with one click.



How to Install

3D holographic display can be installed at a 90-degree wall angle or mounted on the ceiling. First, fix the mounting bracket to the wall, then attach the display to the bracket.



Applicable Scenarios

Stores, supermarkets, catering industry, convenience stores, milk tea shops, gold jewelry, fruit stores, maternal and child stores, clothing, shoe stores, foot bath shops, barber shops, night markets, brand chains and other industries.



SZ55
DZ55
DZ66

Pixel Pitch	1.77	1.23	1.23
Thickness	10cm	14cm	14cm
Display	Single-Sided	Double-Sided	Double-Sided
Brightness	≥2000cd/m ²	≥2000cd/m ²	≥2000cd/m ²
Speaker	Yes	No	No
Voltage	AC110V/220V	AC110V/220V	AC110V/220V
Current	24V8.5A	24V8.5A	24V8.5A
Weight	4Kg	5Kg	6Kg
Viewing Distance	≥2m	≥2m	≥2m
Average Power	40-60W	70-110W	80-120W
Screen Life	>100,000H	>100,000H	>100,000H

The logo for LEDSINO, featuring the word "LEDSINO" in a bold, blue, sans-serif font. The letter "S" is stylized with a blue circular graphic element inside it. In the top left corner, there are two overlapping circles, one yellow and one pink.

THANKS



SHENZHEN LEDSINO OPTOELECTRONIC CO., LTD.

Web: www.ledsino.com

Tel: 0086-13421345624; Email: manager@ledsino.com

Add: Building D, Hongfa Science Park, 2035 Songbai Road, Shiyan, Bao'an District, Shenzhen, Guangdong, China.