

3D HOLOBOX

3D Holographic Box



Optional Touch



Built in WiFi



Holographic Display



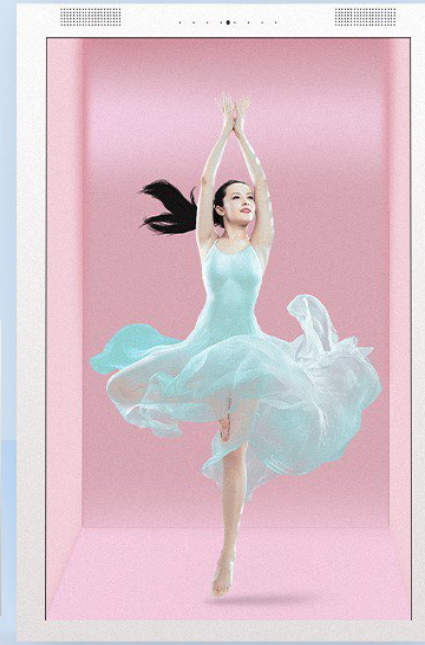
Remote Management



2K/4K Display



3D display



Product Description

Immerse your audience in a mesmerizing world of 3D visuals with the awe-inspiring 86" 3D HOLOBOX. This innovative display technology transcends traditional signage, transforming any space into a captivating holographic showcase

Life-Sized Holograms: Project realistic, 3D objects and characters that appear to float in mid-air, grabbing attention and sparking curiosity.

Interactive Experiences: Engage your audience with interactive holographic content, fostering a dynamic and memorable experience.

Enhanced Storytelling: Showcase products, services, and information in a completely new way, leaving a lasting impression on viewers.



Product Overview



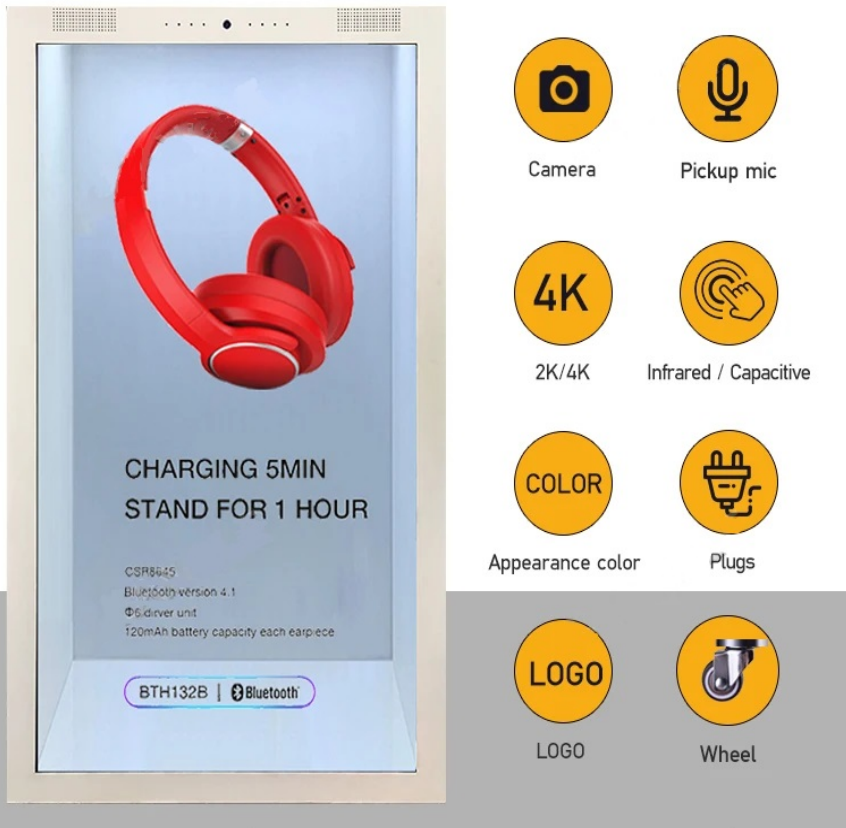
Product Features

Rich applications and multi-functional display.

It supports touch query, picture carousel, video playback, product introduction, and USB disk plug-and-play; it can display physical objects and release information at the same time, creating a more vivid new media.

SUPPORT CUSTOMIZATION

A holographic projection experience tailored to your needs to meet your every requirement.



1) Ultra-thin and compact appearance

Professional sheet metal, simple narrow frame design, thinner, lighter and more convenient than ordinary LCD screens, making it easy to change exhibits at any time;

2) Full HD wide vision

High definition, 90% light transmittance, direct imaging without using the reflection imaging principle of light, avoiding the loss of image quality brightness and clarity caused by light reflection imaging;

3) Energy saving, environmental friendly and no radiation

Power consumption is 90% lower than traditional LCD screens. There is no radiation effect, the light is more uniform, it does not hurt the eyes, and it is more environmentally friendly.

Product Spec

Display Size	86inch (16: 9)
Display Type	Transparent LCD Panel
Display Area	1895 (H) x 1065(V)mm
Resolution	3840×2160
Touch	10 Points IR Touch Panel
Color	16.7M/1.07B 70% NTSC
Refresh	60HZ
Brightness	400cd/m2
Contrast Ratio	1200: 1
Viewing Angle	89/89/89/89
Aspect Ratio	16: 9
Life	30K hrs
Backlighting	LED
Surface treatment	(Haze 3%), Hard coating (3H)
Response Time	8 ms
Connection Port	USBx2/HDMIx2/ DPx2
Working Temp	0 ~ 50 °C
Power	100V-220V



Product Operation Guide

1, Power Cord Connection

2, USB port Connection with Computer for Camera and Mic

3, USB port Connection with Computer for Touch Screen

4, HDMI port Connection with Computer for Video Display

5, DP port Connection with Computer for Video Display

Note: Computer should be prepared by User

Operation:

After Power cord, USB Port and HDMI Port are well connected, Pls Power HOLOBOX on, and the HOLOBOX will display the video Content on the HOLOBOX SCREEN



Connection Interface at the rear bottom



Power On



Power off



Wheels



Side handle

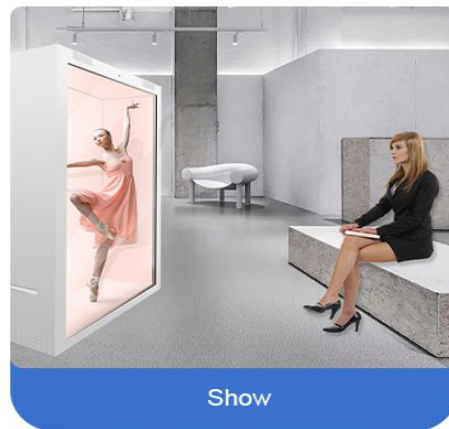
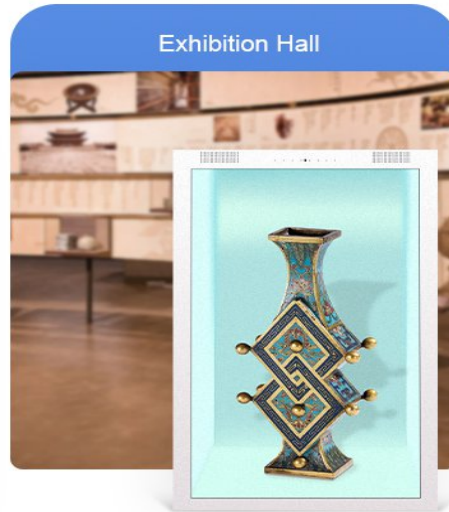


Camera and Microphone on top side

Applications

Multiple scenes Scene experience

Whether it is an exhibition, virtual performance, performance or branding, holographic projection displays can give you the feeling of being there.



1. Commercial Display: Shopping malls, exhibitions, product launches, etc.

2. Advertising Promotion: Billboards, shop window displays, etc.
3. Information Release: Corporate lobbies, airports, railway stations, etc.

4. Digital Human Virtual Display: The transparent cabinet can realistically showcase digital human virtual beings, enhancing their realism and interactivity, for instance, used for displaying virtual tour guides, virtual sales consultants, etc.

5. educational settings: can be used for teaching demonstrations, showcasing educational content, experimental processes, etc., providing a more intuitive teaching effect and enhancing students' learning experience.

6. performances: can serve as special effects devices, displaying background images, videos, etc., enhancing the visual effects of the stage, enriching the performance content, and improving audience experience.

7. Museums and exhibitions: Used to showcase valuable artifacts, artworks, historical exhibits, etc., attracting visitors' attention and enhancing the attractiveness and appreciation of exhibits.

8. Conferences and events: As a backdrop for conferences or event display devices, showcasing speakers' information, commendations.

Applications



Packaging



Honeycomb box packaging



Flight Case packaging