

LED ROTATING CUBE SCREEN

360° immersive stereoscopic experience

Breaking through the constraints of traditional flat-panel displays, this display features a unique cubic design, enabling a 360-degree, all-around display without blind spots.



SIX CORE FEATURES

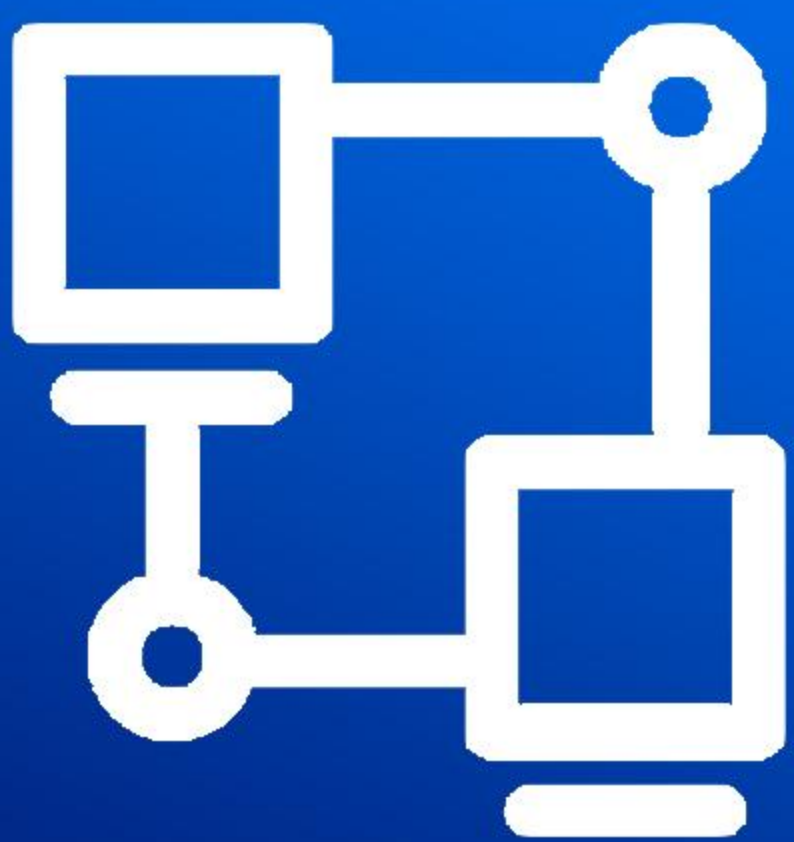
Enhance brand communication and visual appeal



360° rotation



High-definition display



Intelligent control system



Applicable in multiple scenarios



Energy saving and environmental protection



High-quality materials

360° STEREOSCOPIC DISPLAY IMMERSIVE VISUAL FEAST

The LED rotating cube screen breaks through the constraints of traditional flat-panel displays. Its unique cubic shape enables a 360°, all-around display without blind spots.



INTELLIGENT INTERACTION

UNLIMITED CREATIVE POSSIBILITIES

Equipped with an intelligent control system, it easily switches between dynamic content in real time. It supports multi-screen linkage, allowing multiple cube screens to work together to display coherent images or create creative combinations, creating even more stunning visual effects.



notebook



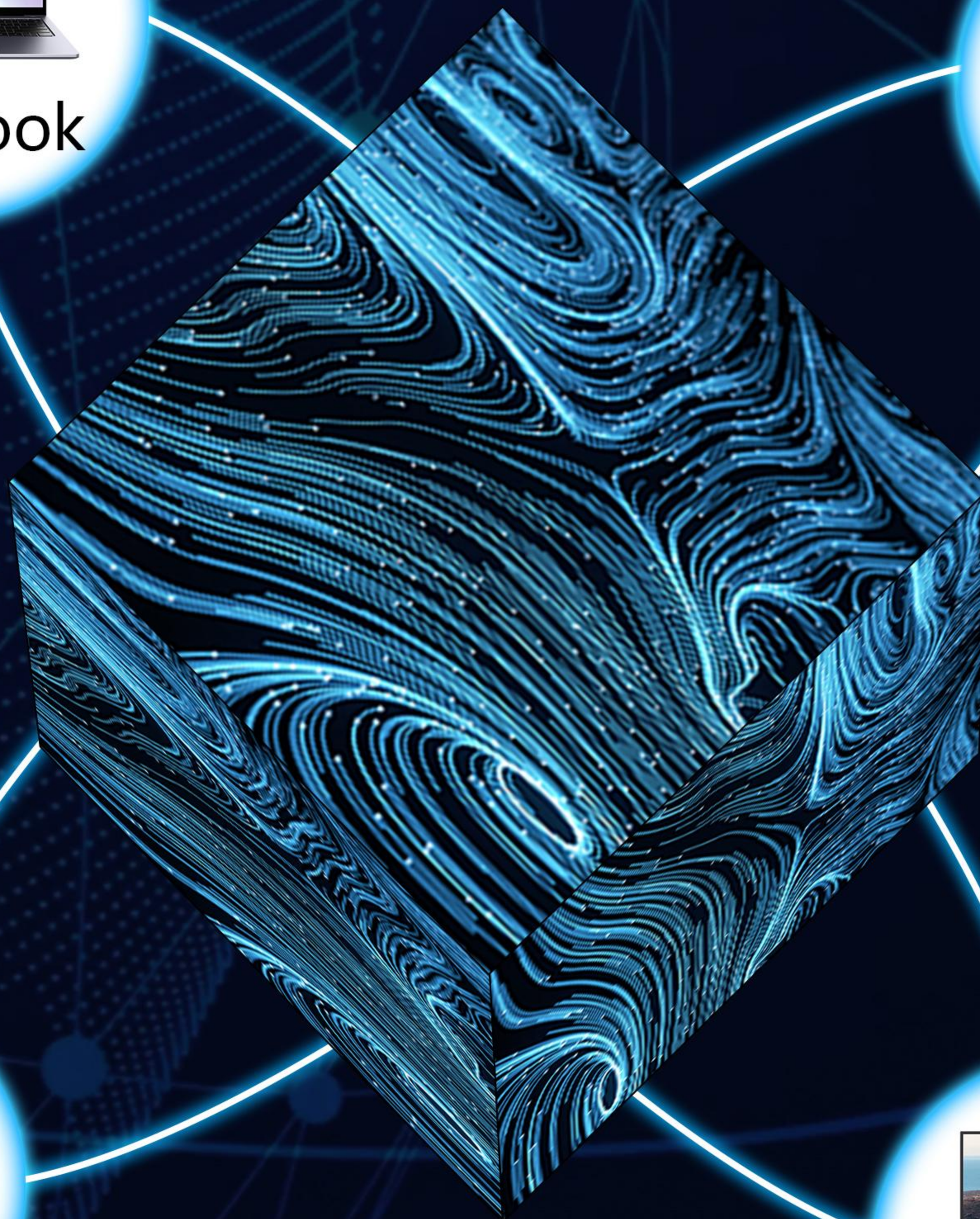
cell phone



USB



PC



WIDELY USED TO ILLUMINATE EVERY SCENE

Whether it's a commercial display, an event stage, or an entertainment venue, the rotating LED cube screen can bring you a brand new visual experience.



Commercial Display

Attract customers' attention and showcase brand characteristics and advertising content.



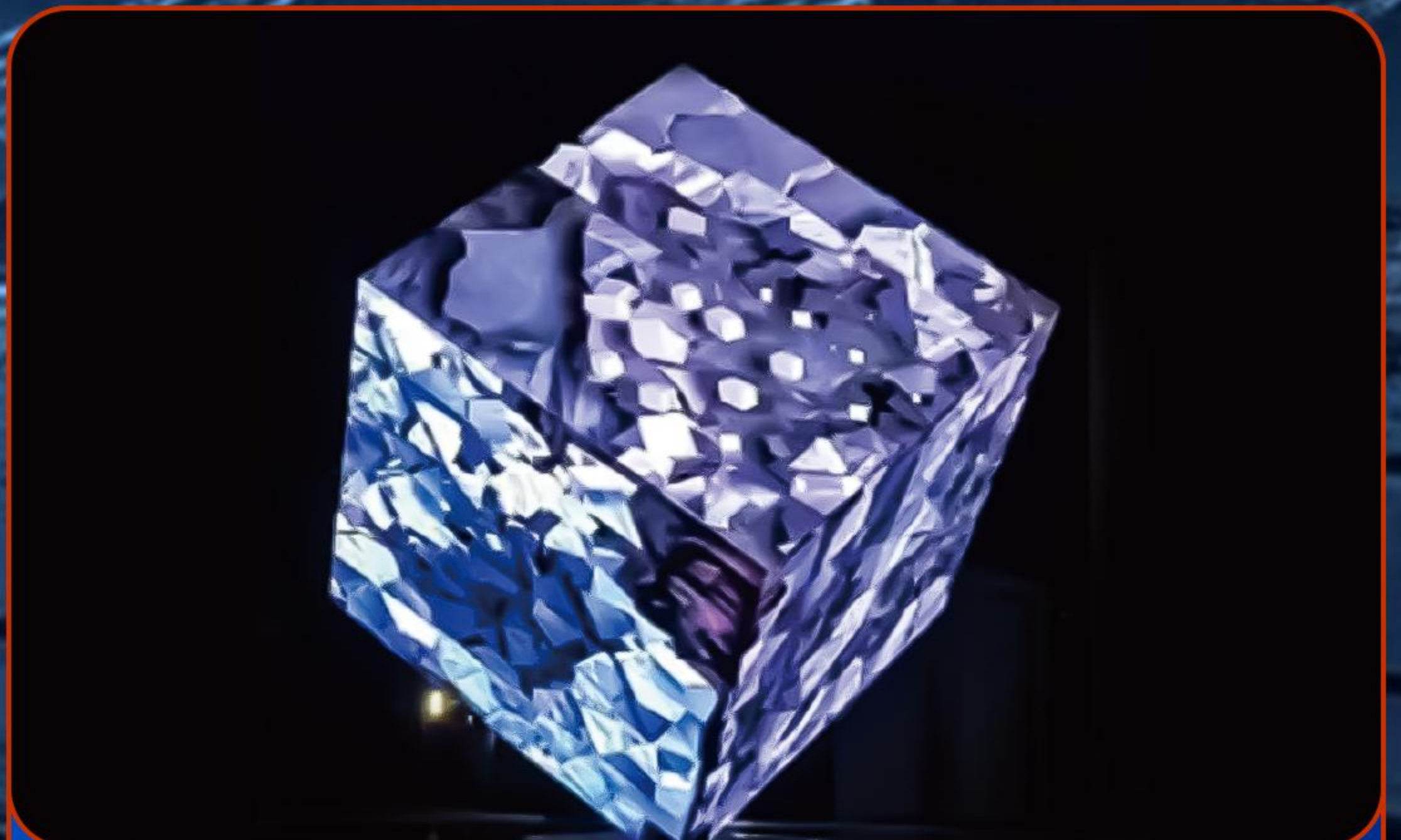
Exhibition activities

As a highlight of the booth, it enhances the booth's interactivity and appeal.



stage performances

Combining lighting and rotation effects enhances the stage atmosphere and improves the visual impact of the performance.



Public Art

As a modern art installation, it showcases the fascinating fusion of creativity and technology.

PRODUCT PARAMETERS

Display	Product Model	P1.2/P1.5/P1.8/P2/P2.5/P3/P4
	Module size	Customizable
	Application Environment	Indoor/Outdoor
	Screen brightness	600-900cd/m ²
	Refresh rate	≥3840Hz
	Input voltage	AC110-240V,50-60Hz
	Service life	100,000 hours
	Maintenance method	Front maintenance
	Protection level	IP32
control	Rotation Mode	Optional (different rotation modes can be selected according to the picture requirements)
	Rotation speed	Adjustable (adjust the running speed according to user or screen requirements)
	Switchgear	Remotely switch the device on and off
	Screen Control	Remote publishing is possible
Install	Power supply and network	220V or 380V power supply, network cable or wifi
	Equipment Installation	The equipment is equipped with a chassis, and no base installation is required

Air box packaging	
Flight case size	1760mm*1760mm*2525mm
Rotating screen weight	200kg
Overall weight	448kg

