EP59-5500 lumen Indoor laser Interactive Projector

SKU: EAN:



FEATUES

● The EP59- 5,500 lumren laser projector is a high brightness projector normally used in serioes with other EP59's to create long interactive games on a floor or wall where several projectors are linked to a PC with separate sensors to create interactive images

Game scene display

Rich theme, more shocking picture, but also parent-child interaction, enhance feelings, gather popularity, quick profit

High performance host

Adopt brand configuration host, independent graphics card. The game looks better and runs more smoothly.

Sharp picture capture

Highly sensitive projection capture, with high-definition camera accurate recognition, responsive and rapid, one point is in.



SPECIFICATION

Display technology	3LCD*0.59
Brightness	5500 lumen
Resolution ratio	WXGA(1280*800)
Contrast ratio	5000000:1
Type of light source	Laser
Laser light source service life	Normal mode: 20000h; Economic model: 30000h
Keystone correction	V: ±30° H: ±30° 4- Corner
Throw Ratio	0.48:1
Net weight	5.5kg
Power supply	100-240V AC (50/60Hz)
Power dissipation	360W
Size (length × width × height)	390*319*143mm (included camera)
Sound	16W*1
Outer shell	1.5mm galvanized sheet or split structure
Host configuration	Android RK3399 six-core(A72x2+A53x4) 64-bit processor; Main frequency 1.8GHz,
	integrated quad-core Mali-T864 GPU
Host function	Built-in high-performance infrared capture, remote control switch, timing switch function,
	power-on self-starting; Support remote timing switch, support 7*24 hours continuous
	work.
Capture equipment	Infrared capture camera, optional radar
Interactive software	More than 70 different 3D interactive special effects, support paid updates
Temperature design	Operating temperature: 0°C-40°C; Storage temperature: -10°C-60°C