

# "All in One " Interactive Indoor Projectors



SKU:

EAN:

## FEATUES

- The EP55 range of "All in One" Interactive projectors is a children's interactive game projection technology to achieve real-time interaction between people and the dynamic screen of the wall or floor. When children hit the game elements in the scene with their hands or ocean balls, there will be various interactive effects and they will get points.
- The 3D propulsion screen creates a cool sensory experience, suitable for a variety of venues, and flexible construction forms.
- "All in One" design with projector, CPU, Audio system and sensors all in on one box makes installation easy. Pre-configured to meet you needs complete with fixing brackets.
- Includes 70 or more game scenarios  
Interactive 3D game scenes, independent research and development, ball smashing precision, the game are full of special effects, fast reacting IR or laser sensors with bright high resolution colours.



## SPECIFICATION

	3200 lumen	4000 lumen
<b>Brightness</b>	3200 lumen	4000 lumen
<b>Display technology</b>	LCD*0.59	LCD*0.59
<b>Resolution ratio</b>	XGA(1024*768)	XGA(1024*768)
<b>Contrast ratio</b>	20000:1	20000:1
<b>Type of light source</b>	Bulb	Bulb
<b>Bulb light source service life</b>	Normal mode: 10000h; Economic model: 20000h	Normal mode: 10000h; Economic model: 20000h
<b>Keystone correction</b>	Vertical: 40% ( Automatic + manual)	Vertical: 40% ( Automatic + manual)
<b>Throw Ratio</b>	1.48:1	0.8:1
<b>Weight</b>	7.5KG	7.5KG
<b>Power supply</b>	100-240V (50/60Hz)	100-240V (50/60Hz)
<b>Power dissipation</b>	300W	300W
<b>Size (length × width × height)</b>	380*350*200mm	380*350*200mm
<b>Sound</b>	10W	10W
<b>Outer shell</b>	The shell is 1.5mm galvanized sheet, stable structure, no deformation, surface treatment is anti-corrosion and anti-rust spraying surface treatment	The shell is 1.5mm galvanized sheet, stable structure, no deformation, surface treatment is anti-corrosion and anti-rust spraying surface treatment

<b>Host configuration</b>	Android six-core(A72x2+A53x4) 64-bit processor; Main frequency 1.8GHz, integrated quad-core Mali-T864 GPU	Android six-core(A72x2+A53x4) 64-bit processor; Main frequency 1.8GHz, integrated quad-core Mali-T864 GPU
<b>Host function</b>	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.	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.
<b>Capture equipment</b>	Infrared capture camera, optional radar	Infrared capture camera, optional radar
<b>Interactive software</b>	More than 60 different 3D interactive special effects, support paid updates	More than 70 different 3D interactive special effects, support paid updates
<b>Temperature design</b>	Operating temperature: 0°C-40°C; Storage temperature: -10°C-60°C	Operating temperature: 0°C-40°C; Storage temperature: -10°C-60°C