


75inch 3D holographic box specification

Model:HBM- P7501



- Using IPS hard screen technology, large visual angle, fast response speed, high color reproduction;
- Using 4K high-transparency display screen, the picture display is more perfect;
- 3840*2160 ultra-high resolution, more delicate picture quality;
- Panel protection with 5mm ultra-white crystal tempered glass hardness $\geq 6H$;
- Using nano capacitive touch, the operation is more convenient and perfect;
- The visual angle can reach 89/89/89/89(Min.)(CR ≥ 10), which is close to the horizontal;
- The whole machine all-metal structure, anti-radiation, anti-magnetic field, anti-strong electrical interference;
- Industrial grade design, high reliability, high stability;

3. Specification parameters:

Product Reference Drawing		size:75 " /Model: HBM-P7501
Panel Parameters	Panel size	75 "
	Display Area	1651(H)*929(V)mm
	Display Mode	9:16
	LCD Type	LCD glass
	Max Resolution	2160*3840
	Display Color	16.7M
	Brightness	White ≥ 5 00/150 cd / m2 (center 1 point, typical)
	Contrast	≥1000:1
	Viewing Angle	89/89/89/89(Min.)(CR≥;10)
	Response Time	8ms
	Refresh Frequency	60Hz
	Color System	PAL/NTSC
	OSD Language	Chinese, English
Touch parameters/Touch parameters	Touch Style	Infrared touch
	Touch Style	20 touch
	Touch height	≤3mm
	Single point response time	≤12ms
	Touch positioning accuracy	± 1mm
	The smallest touch object	≥2mm
Android Configuration	System	Android
	CPU	RK3568
	RAM	4G
	ROM	32G

display driver board	4K Ultra HD Display Driver Board	3840 x2160 @ 60HZ
	Output Interface	Support 2 HDMI2.0 input
	Picture	Support/BMP,JPEG,PNG,GIF
Interface	HDMI	1
	Ethernet	RJ45 10M/100M
	USB	2
Audio Sytstem	Audio Sytstem	Strong magnetic high quality sound box double horn with common shock
	Sound Standard	full-frequency sound
	Sound mode	Medium and high sound before sound, low sound after sound
	Sound Power	2 x 10W
	heavy bass	Support
Power	Power	AC100V ~ 240V,50/60HZ
	Maximum Power	<700W
	Standby power	<1W
Work Environment	Operating Temperature	0°C-50°C
Figure	Frame material	Hardware

4. product size chart:

