

Mobile interactive indoor projector



SKU:

EAN:

FEATUES

- High brightness 2,500 nits HD Display 1080PLGIPS screen with vivid colour. USB Auto Display by Inserting a U disk it automatically identifies the files and automatically loops playback. Remote CMS management built in using mobile phones or computes.
- Intelligent Brightness Control automatically adjusts the brightness of the LCD screen making screen easy to read in daylight or at night and saves energy to boot.
- Intelligent Split-screen - Multiple split screen mode, pictures and videos can be played simultaneous in different areas on the display.
- Time switch : automatic timing control updates and cycles content.



SPECIFICATION

Product Parameter	Mobile Interactive Projection (Tall Model)	Mobile Interactive Projection (Short Model)
Display technique	DLP*0.65"	DLP*0.65"
Brightness	4500 lumen	4500 lumen
Resolution ratio	1080P(1920*1080)	1080P(1920*1080)
Ccontrast ratio	150000:1	150000:1
Light source	Laser	Laser
Light source life	Normal mode 20,000 hours; Economic model 25,000 hours;	Normal mode 20,000 hours; Economic model 25,000 hours;
Keystone correction	Four way correction	Four way correction
Build-in speaker	10W×2	10W×2
Throw ratio	0.233:1	0.233:1
Weight	35.3KG	29.6KG
Power supply	100-240V AC(50/60Hz) +/-10%,50/60 Hz	100-240V AC(50/60Hz) +/-10%,50/60 Hz
power consumption	370W(MAX)	370W(MAX)
Dimensions (length * width * height)	55*38*120cm	55*38*90cm
Projection area	4.6*2.7m	3.4*1.9m
Colour	White (more than 10 sets can be customized)	White (more than 10 sets can be customized)
Screen size	60"-120"	60"-120"
Range of radar	0.25m~16m (reflectivity 80%)	0.25m~16m (reflectivity 80%)
Radar scanning frequency	5-15Hz (adjustable)	5-15Hz (adjustable)
Radar laser power	3mW (maximum power)	3mW (maximum power)
Radar measurement resolution	0.25mm	0.25mm

Radar sampling rate	8K/S	8K/S
Radar laser wave length	780nm	780nm
Radar accuracy	<1%@16m	<1%@16m
Device of capture	High speed laser ranging radar	High speed laser ranging radar
Interactive software	More than 80 3D interactive effects, support paid updates	More than 80 3D interactive effects, support paid updates
Operational height	0-2,000 m (over 1,500 m, using high altitude mode)	0-2,000 m (over 1,500 m, using high altitude mode)
Operating temperature	0° C-35°C (20%-80% humidity), no knots	0° C-35°C (20%-80% humidity), no knots
Storage temperature	-10°C-60°C(10%-90% humidity, no knots)	-10°C-60°C(10%-90% humidity, no knots)
Fan noise	Standard mode 30dB, energy saving mode 28dB	Standard mode 30dB, energy saving mode 28dB