

Audio Jammers

MDPB-L7



Key Features



















- Measured Shielding Range of 2-10 Meters The shielding range for Apple phones is approximately 2-3
 meters, while Android phones have a shielding range of 5-10 meters.
- Ultrasonic Interference Technology Based on the reflective properties of ultrasonics, this technology
 can interfere with the microphones in recording devices, rendering recordings ineffective.
 Additionally, it does not produce any buzzing noise.
- High and Low Frequency Sound Source Mixing Utilizes a process that mixes high and low-frequency sound sources, blending the original recording signal with the audio signal from the shielder. This makes the shielded recording unrecoverable in post-processing.
- Fully Autonomous and Controllable Operates under fully autonomous intellectual property rights,
 from design and manufacturing to production and after-sales, ensuring full control and reliability.
- Fixed Ceiling Installation Installed at the top of indoor spaces to save space and remain concealed (the
 appearance resembles a ceiling speaker, providing excellent concealment without drawing undue
 attention).



Specifications

volume	380*380*60 (mm)
Interference intensity	Greater than 80dB (at 1 m)
Interference distance	1-10 meters (Different brands of mobile phones and recorder models are different distances)
Interference area	≥15 square meters
Horizontal interference Angle	P 150 °
Vertical interference Angle	P 150 °
Remote control distance	10 meters
Power supply mode	AC 160~240V
Operating temperature	- 40 °C ~ 55 °C
Power consumption	100W



Equipment size



^{*}Please refer to the actual product. The equipment provides different customized styles.



Applicable scenarios

