

Audio Jammers

MDPB-L7S



Key Features













- Measured Shielding Range of 1-5 Meters The shielding range for Apple phones is approximately 1 meter, while Android phones have a shielding range of 4-5 meters.
- Ultrasonic Interference Technology Based on the reflective properties of ultrasonics, this technology
 can interfere with microphones in recording devices, rendering recordings ineffective. 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 The device operates under fully autonomous intellectual property
 rights, from design and manufacturing to production and after-sales, ensuring full control and
 reliability.
- Convenient Charging Model The device features a portable charging design, offering high mobility and independence from any terrain constraints, allowing for flexible deployment in all scenarios



Specifications

volume	15.5 (L) *14.5 (W) *5.5cm (H)
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	≤30 square meters
Horizontal interference Angle	80 °
Vertical interference Angle	60 °
Remote control distance	10 meters
Polymer lithium battery power	12V 10Ah
Operating temperature	- 40 °C to 40 °C
Power consumption	40W
weight	1.4 KG



Equipment size



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



Applicable scenarios

