

www.qindutech.com Q



Basic Parameters

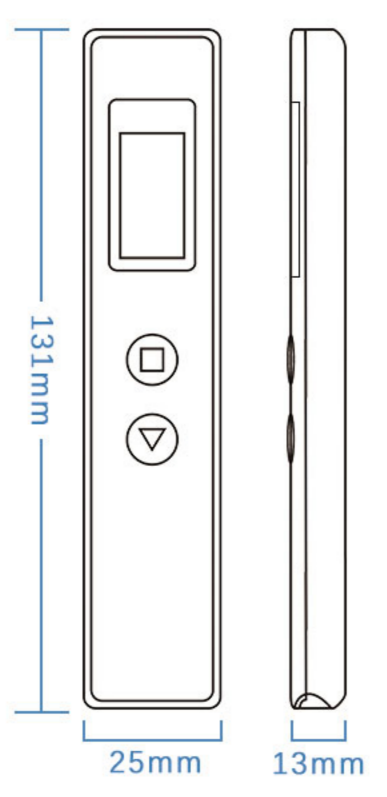
Size:131*25*13 mm Weight:28g(±2g)

Charging Interface: TYPE-C Battery Capacity: 300mAH

Operating Temperature:-10 to 50 degrees Celsius

Continuous Working Time: 15 hours Material: ABS

Standby Time: 30 days Protection Level: IP54



P-100 Electromagnetic Detector

The P-100 electromagnetic detector utilizes advanced electromagnetic detection technology, imported sensors, and microcontroller technology, offering fast response speed, high measurement accuracy, excellent stability, and repeatability. The overall performance of the device is at the forefront of the industry, and it is easy to operate. The design focuses on miniaturization, making the entire body compact and durable. The outer casing is made of high-strength engineering plastic, which provides high durability, a comfortable feel, and is waterproof and dustproof.

It is widely applicable for scenarios such as preventing hidden cameras in hotels, protecting against commercial espionage, preventing office bugging, detecting vehicle trackers, preventing hidden cameras in changing rooms, and preventing conversations from being secretly recorded. The P-100 effectively safeguards personal privacy and corporate secrets, ensuring that illegal devices have nowhere to hide.





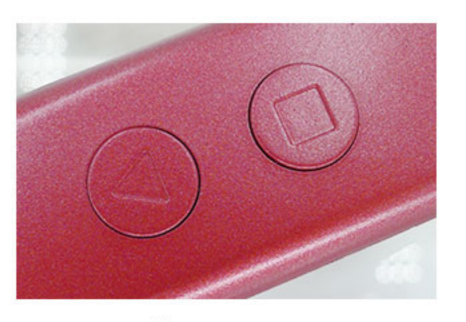








Product Features



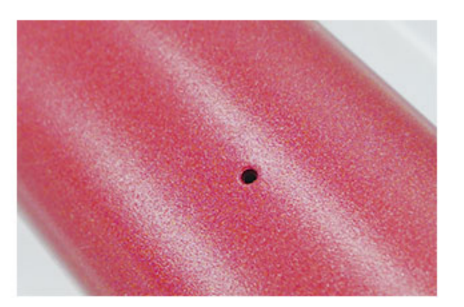


The instrument can be operated with just two keys, featuring a highly integrated functionality.



(iii) Imported Sensors

It uses imported sensors for fast response and high measurement accuracy.



△ Alarm Methods

It employs a high-decibel buzzer alarm and vibration alerts.

Technical Index

Wireless Detection Range: 0.05 - 4m Wireless Sensitivity: 4 adjustable levels

Detection Frequency Range: 100M - 4GHz Detection Dynamic Range: -58dB - -13dB

Magnetic Field Detection Range: 0.02 - 0.10m Infrared Detection Distance: 0.05 - 5m

Automatic Shutdown Function: Settable from 5 to 20 minutes Alarm Sound Level: ≥ 83dB

Intrusion Detection Trigger: Amplitude 1MM, Frequency 20-100Hz



& 189-0382-4651

sales@qindutech.com

High-tech Development Zone, Zhengzhou City, China