











In law enforcement scenarios, we have developed a comprehensive ecosystem encompassing handheld devices, vehicle-mounted systems, and drone-mounted products, forming a tiered non-lethal control framework of close-range communication, medium-range deterrence, and long-range control.

Leveraging directional acoustic and laser dazzling technologies, the system effectively prevents conflict escalation caused by physical contact, ensuring the safety of both law enforcement officers and civilians while upholding humanitarian principles.

The ecosystem also integrates unmanned patrol systems capable of performing surveillance and early-warning missions in high-risk areas. Combining high-intensity sound, laser, and strong light technologies, all products can be flexibly deployed to meet diverse operational needs—such as crowd management and border patrol—providing comprehensive technical support to enhance the efficiency and safety of law enforcement operations.





RP11C:

- Lightweight and Portable: Easily carried and flexibly adapted to foot patrols, fixed-point guarding, and other law enforcement environments.
- Comprehensive Functionality: Supports core law enforcement scenarios such as public address and instruction delivery.

RP21C:

- Strong Penetration: Ensures precise communication in noisy environments, supporting order maintenance at law enforcement sites.
- Flexible Installation: Supports U-shaped bracket, tripod, and vehicle-mounted setups, efficiently meeting law enforcement needs.

RH20Y:

- Integrated Functionality: Equipped with laser, camera, and tri-color lights, delivering dual effects of "light deterrence + acoustic control.
- Multi-Effect Coordination: Combines visual disruption with acoustic beams, using multi-mode response mechanisms to adapt to complex law enforcement environments.

RA21Z:

- Practical and Efficient: Combines real-time intercom convenience with stable pre-recorded playback; provides sufficient sound pressure for excellent long-range warning and communication effects.
- Easy to Operate and Lightweight: Lightweight design, supports TCP/IP remote control, enabling efficient and hassle-free deployment and operation.

RS440:

Single-Person Operable, Attack and Defense Combined: Lightweight design for one-hand use; integrates shield protection with directional sound functionality to ensure personal safety while achieving deterrence and control.

RB12C:

 Robust Weatherproof Design Ensures Operational Continuity: IP54 protection, operational temperature -20°C to 50°C, 360° body protection, and millisecond-level drop recovery, ensuring stable performance in harsh environments for sustained law enforcement support.

RB21H:

All-Terrain Mobility to Overcome Enforcement Limits: Features a spherical pendulum drive for omnidirectional rolling, adaptable to complex terrains, with amphibious capability to access hard-to-reach areas; long endurance supports extended law enforcement operations.

LPE27D6:

■ Long-Range Light Suppression: Uses high-efficiency white LED and precision optics; 6° narrow beam achieves long-range projection, providing visual suppression to deter targets and control situations.

LHW55Z:

Non-Lethal and Safe: Designed as a non-lethal optical device with strong light effectiveness, avoiding excessive harm, providing law enforcement with a safe and efficient control tool suitable for compliant operations in complex environments.



RH20Y

Peak dB	156
Continuous dB	146
Max Range m	1995

The RH20Y is a directional long-range integrated audio-visual device that combines laser, camera, and tri-color lighting. Its light produces a strong visual interference effect, and it is equipped with an acoustic beam featuring precise directivity of ±15° @2kHz/-3dB.With a multi-mode response mechanism, it achieves efficient regional safety management through "light deterrence + acoustic control", even in complex environments.



RA21Z

Peak dB	154
Continuous dB	144
Max Range m	1585

RA21Z can flexibly shuttle with the drone. It combines the convenience of real-time intercom and the stability of pre-recorded playback. It can be used for farmland broadcasts and public safety guidance, easily meeting the needs of long-distance sound transmission.



RB21H

Peak dB	142
Continuous dB	134
Max Range m	501

The RB21H spherical robot integrates a high-performanceacoustic module with a high sound pressure level, enabling itto transmit sound clearly through noisy environments. Itachieves efficient voice warnings and remote communicationin security patrols and monitoring inspections, ensuring the smooth progress of tasks.





RB12D

Peak dB	147
Continuous dB	138
Max Range m	794

The unmanned intelligent device RB12D features strongsound pressure level, enabling it to transmit sound clearly ovelong distances in noisy environments. It can autonomously patrol and guard, deliver warning or dispatch information through high-penetration voice, and is suitable for scenarios such as security and emergency command, providing reliables ound and light linkage support for unmanned management.



LHW55Z

Output cd	7,652,000
Angle °	0.8-15
Range m	5500

The LHW55Z is an advanced optical non-lethal lighting system utilizing a new-generation solid-state light source. It supports strobe, high-brightness, and gradual lighting modes and provides superior illumination distance among products of similar size and power. With precision optical design, it achieves illumination distances up to 5500 m, ideal for border security, maritime defense, riot control, and special operations.



RP11C

Peak dB	147
Continuous dB	138
Max Range m	794

RP11C portable Acoustic
Hailing Device is portable and
easy to carry, supporting handheld and backpack modes.
Suitable for emergency rescue
broadcasts, law enforcement
shouting, and other scenarios, it
flexibly meets the demands of
various environments.





RP21C

Peak dB	153
Continuous dB	143
Max Range m	1413

RP21C portable Acoustic Device is compact and portable. Suitable for large event security, port dispatching, and other scenarios, it can penetrate noisy environments to achieve precise communication and maintain order.inspections, ensuring the smooth progress of tasks.



RS440

Peak dB	145
Continuous dB	NA
Max Range m	56

RS440 is equipped with lightweight acoustic modules, which can emit directional sound waves with a 30°beam angle forward. Lightweight design makes it easy to hold with one hand, suitable for group protest warning, military exercise dispersal, and animal deterrence in the wild.



LPE27D6

Output cd	1,822,500
Angle °	6
Range m	2700

The LPE27D6 is a high-performance lighting device using efficient white LED sources, offering multiple modes such as tactical strobe, high brightness, and gradual lighting. With compact design and precision optics, it provides long-range illumination up to 2700 m, suitable for border security, maritime protection, riot control, seaport security, and airport runway construction.





Beijing Ribri Technology Co., Ltd.

Add: 7-408, Federal International, No. 5 Disheng Middle Road, Yizhuang, Beijing, P.R.China

Tel: +86 13911896601 Email: market@ribri.com



Billy Whatsapp



www.ribri.com