

njhpi



In Mass Notification scenarios, our ecosystem includes portable broadcasters, omnidirectional acoustic devices, UAV aerial announcement systems, and high-power searchlights, forming a hierarchical delivery system: "close-range clarity — medium-range wide coverage — long-range precise diffusion."

The omnidirectional acoustic devices provide 360° uniform sound propagation. Leveraging high-penetration technology and intelligent algorithms, they overcome complex noise environments to ensure clear and timely information transmission, while complying with emergency management standards and safeguarding the public's right to know. High-power searchlights enhance visual guidance in low-visibility conditions.

All products integrate multi-language broadcasting, automatic early warning, and extreme-environment adaptability, supporting disaster alerts, large-event notifications, and industrial warnings with all-weather, three-dimensional technical support.





RXZ60A:

- 360° Omnidirectional Sound, No Dead Zones: Horizontally transmits sound in 360°, quickly covering crowded areas, ensuring notifications reach all directions without omission.
- Multi-Mode Input + Remote Control, Flexible Adaptation: Supports multiple audio input modes with quick content switching; paired with TCP/IP remote control, no on-site operation required, efficiently handling different scenarios.
- Long-Range Sound, Supporting Large-Scale Scenarios: Capable of long-distance propagation, meeting notification needs for areas of varying sizes, providing clear and stable sound support for large-scale notification scenarios.

RC10Y:

- Directional Focused Information Transmission: Acoustic beam angle ±15°@2kHz/-3dB, precisely targeting specific areas to deliver notifications in large-scale scenarios while avoiding irrelevant zones.
- Environmentally Resistant to Ensure Notifications:
 Highly resistant to extreme environments, capable of
 stable operation in harsh weather or special scenarios, ensuring critical notifications are uninterrupted.
- Remote Control to Improve Efficiency: Supports TCP/IP remote control, enabling rapid initiation of notification tasks without on-site operation, adapted for large-scale notification scenarios, enhancing information delivery efficiency."

RP41C:

- Powerful Penetration to Overcome Noise: Capable of transmitting sound over long distances through environmental noise, clearly delivering notifications in crowded or noisy large-scale scenarios, ensuring the audience receives information accurately.
- Multiple Mounting Options for Various Scenarios: Supports U-shaped brackets, tripods, vehicle mounts, and other installation methods, enabling rapid deployment in squares, exhibitions, campuses, and other large-scale venues, meeting diverse installation needs.
- Long-Range Coverage Supporting Multi-Purpose Notifications: Provides ultra-long-distance propagation, covering wide areas, suitable for public safety alerts, large event guidance, emergency evacuation notifications, and other scenarios, enhancing large-scale information delivery efficiency."

LPE73Z:

- Multi-Mode High-Power Lighting for Enhanced Visual Alerts: Supports brightness adjustment and beam control, with modes like high-intensity warning and strobe flashing, providing strong visual signals to complement acoustic notifications and increase audience reach in large-scale scenarios.
- Long-Range Wide Coverage for Large-Scale Scenarios: Precisely engineered optics allow long-distance illumination and broad coverage, quickly reaching large areas such as squares and campuses, providing clear visual support for long-range, wide-area notifications.



RX660A

Peak dB	145
Continuous dB	140
Max Range m	1000

Omnidirectional long-range acoustic device can transmit sound horizontally at 360° without dead angles. Intelligent control and quick response make it a high-end choice for public safety and industrial protection.



RC10Y

Peak dB	150
Continuous dB	141
Max Range m	1122

The acoustic beam angle of RC10Y directional long-range acoustic device is ±15°@ 2kHz/-3dB.Resistant to extreme environments, suitable for multiple scenarios such as public safety, maritime affairs, and emergency rescue.



RP41C

Peak dB	158
Continuous dB	148
Max Range m	2512

RP41C portable Acoustic Device can penetrate noise over long distances, making it ideal for military exercises, enabling precise communication amid gunfire; it can also be used in large mining areas to deliver safety commands through mechanical noise, ensuring orderly operations.





RX260A

Peak dB	137
Continuous dB	131
Max Range m	355

Omnidirectional long-range acoustic device can transmit sound horizontally at 360° without dead angles, supports multi-mode audio input, this device is suitable for emergency broadcasting and bird repelling in small to medium areas.



LPE73Z

Output cd	12,800,000
Angle °	45,885
Range m	7300

The LPE73Z adopts LED light sources with multiple illumination modes, including multi-level brightness adjustment and flexible beam control. Its structural design balances power and stability, and through precise optical engineering, it achieves ultra-long illumination distances of up to 7,300 meters, making it suitable for border control, maritime alert, and complex illumination suppression tasks.





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