



MAIN FEATURES

The explosion-proof horn speaker adopts aluminum alloy shell material, explosion-proof design, and full-range speaker unit. It is an explosion-proof broadcast alarm sound column installed in flammable and explosive areas for broadcast sound amplification and fire alarm.

The explosion-proof horn speaker has a reasonable structural design and beautiful appearance, which can effectively resist dust pollution and humid air.

This product complies with GB3836.1-2000 "General Requirements for Explosion-proof Electrical Equipment for Explosive Environments" and GB3836.2-2000 "Explosion-proof Electrical Equipment for Explosive Environments Flameproof Type "d"" standards.

The product explosion-proof grade reaches Ex db IIC T6 Gb standard, which is suitable for flammable and explosive places such as mining, petroleum, chemical, electric power, oil depots, etc.

- Aluminum Alloy Material: corrosion resistance surface treatment, and strong durability.
- Protection Capability: IP66 waterproof and dustproof, adaptable to harsh environments.
- Audio Adaptation: Supports 70V/100V constant voltage input with multiple power options.
- Electroacoustic Characteristics: High sensitivity (≥110dB), clear sound, and wide coverage.
- Installation and Maintenance: Equipped with standard accessories, easy to install, and components are easy to replace.



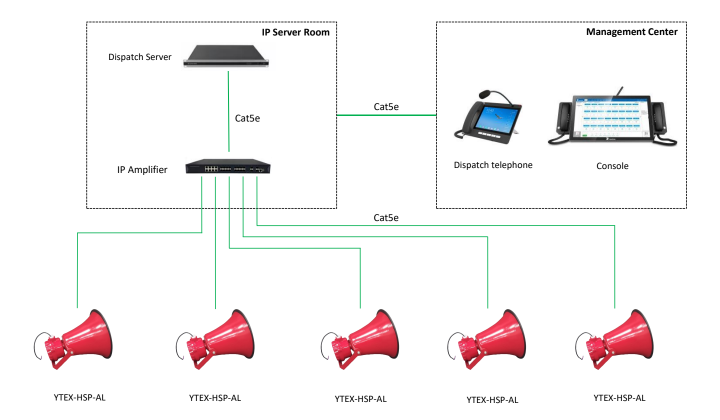
TECHNICAL SPECIFICATIONS

Basic Features	
Ex mark	Ex db IIC T6 Gb/Ex tb ib IIIC T80C Db
Waterproof Rate	IP66
Ringing Sound Level	≥115 db at 1 meter
Frequency response	300HZ—8KHZ
Speaker inside	1 high tone speaker + 3 for high, medium and low tones
Enclosure Material	Aluminium alloy die-casting Powder coating treatment Outdoor UV protection
Color	Silver (default)
Power rate	30W
Audio constant voltage	70-120V
Constant resistance	4-16 Ω
Power supply	DC24V
Inlet thread size	G1/2
Installation method	Wall-mounted
Working temperature	Operating temperature: -20°C to +50°C Storage temperature: -30°C to +60°C
Humidity range	less than 95%.



APPLICATION

IP sound column broadcasting system is an audio broadcasting system based on IP network technology. It transmits audio signals through the network, can realize remote control and centralized management, can effectively meet the needs of intelligent broadcasting, and can perform zone broadcasting, paging broadcasting, timed broadcasting, triggered broadcasting, emergency light explosion and other functions in various places.





APPLICATION SCENARIOS



Maritime



Highway / Tunnel



Railway



Power - Station

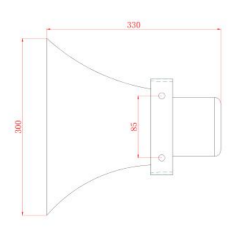


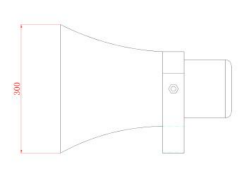
Mining industry



Industrial park

DIMENSIONS





Package	
Unit size	330*300*300cm
Packaging materials	corrugated box, pearl cotton lining
Weight	Net weight : about 3 KG / Gross Weight :4 KG