

## Microphone (Gooseneck)

Each Driver audio control unit is equipped with a microphone, which is used by driver to convey operation information, announce special situations, provide safety reminders and other broadcast content. In case of an emergency, it can also be used to communicate with passengers, understand the on-site situation, and provide guidance for evacuation.

- Have high sensitivity and a wide sound collection range, and can clearly capture sound signals.
- Have good anti-interference ability to ensure that the collected sound signals are pure and the broadcast sound is clear and distinguishable.
- Adopts sturdy materials and designs to ensure long-term stable operation.
- Easy to operate, at most, you just need to press the button to speak.



## Technical Parameters

Items	Specification
Type	Electret microphone
Directivity	Cardioid
Sensitivity	20mV/Pa
Impedance	2kΩ
Frequency Response	50-20000Hz
SNR	≥ 73dB