



### Feature:

1. Design based on acoustic interference principle
2. Strong directional microphone with windproof sponge cover, which can effectively block noise
3. Excellent directivity, making it less likely to produce whistling when used in sound reinforcement applications.
4. Gooseneck bending adjustment structure, the radio head can be adjusted to the appropriate position arbitrarily
5. It has a microphone on/off key, and the speaking button and microphone pole both have LED indicators for speaking status of the microphone.
6. Made of zinc alloy die-casting, it has good stability and shock resistance. The bottom is equipped with anti-shock pads to effectively prevent noise caused by table vibrations.
7. Supports 48V phantom power supply, one-touch microphone switch, convenient and elegant, mainly used in professional occasions such as speeches, high-end conferences, lecture halls, etc.

### Specification:

Frequency response	20Hz-20KHz
Sensitivity	-33dB
Directivity	strong directivity
Output impedance	680Ω
Signal-to-noise ratio	>65 dB
Phantom power	48V DC
Maximum power consumption	0.4W
Color	Grey, microphone rod: black
Shell material	zinc/aluminum alloy
Connection socket	M16 aircraft carrier core-4Ppin*1 M16 aviation male core-4Ppin*1 XLR male socket*1
Weight	0.9kg
Dimensions(mm)	Base: 138*98*54 Microphone pole: φ21.5*325