

Gooseneck conference unit





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 antishock 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

