

The wired microphone uses a dynamic microphone chip, a metal tube body and a mesh head, with a moderate feel and weight. It has high sound clarity and moderate pickup range, making it a microphone suitable for karaoke and home entertainment.



BETTER SOUND DESIGN

Comprehensive application of electroacoustic technology, with wide frequency response, high human voice restoration degree, no distortion.

MOVING COIL CORE

The super heart-shaped pickup can effectively suppress the ambient noise and weaken the interference of background sound.



METAL TUBE BODY

Aluminum alloy production process, metal mesh blowout preventer cover, durable, anti-corrosion wear.



MAGNETIC REED SWITCH

Magnetic spring switch effectively eliminates the current impact sound of microphone switch.



Product parameter

TRANSMITTER

- Type: Dynamic
- Polar Pattern: Cardioid
- Frequency Response: 40 Hz - 15 kHz
- Sensitivity: $-53 \text{ dB} \pm 2 \text{ dB}$ ($0 \text{ dB} = 1 \text{ V/Pa}$ at 1kHz)
- Impedance: $450 \times (1 \pm 15\%) \Omega$ at 1kHz
- Total Harmonic Distortion: $< 3\%$
- Connector: Three-pin professional audio connector (male XLR type)
- Housing: ferrous metal tube body; steel mesh grid

SIZE

