



Microphone

TF-46831

Feature

- *It is treated with special electroplating or baking paint process and has strong resistance to alcohol corrosion.
- *The ultra-high cardioid technology design can maximize the frequency sound gap between the main axis and the off-axis.
- *Comes with a strong, bend-resistant microphone cable and a durable mute switch.
- *The low frequency is thick, clean and comfortable, the mid and high frequencies are rich, the sound quality is penetrating, the sound range is wide, and singing is easy.
- *High-quality magnetic circuit design to improve output sensitivity.
- *Solid zinc alloy structure, strong elastic steel mesh that is resistant to falling and not deforming. Durable, waterproof and anti-corrosion.
- *Suitable for KTV, broadcasting, and professional performance, singing, and lecture venues.
- *The excellent feedback suppression system ensures high-level output even in high sound pressure stage environments.
- *Professional moving coil acoustic system design enables it to meet the sound quality requirements of most users.

Specification

Frequency response	50Hz-15kHz
Standard impedance	600Ω
Sensitivity	0°-50dB±3dB (0dB =1v/pa at 1kHz)
connector	XLR
Picking method	Supercardioid
Conversion principle	moving coil
Dimensions (RxL)	ø52.3x178mm
weight	0.204kg