



Wired Handheld Microphone

TS-331U



Feature

- * Strong zinc alloy structure, flexible steel nets with non-deformation and shatter-resistance advantages.
- * Using special plating or baking paint technology to process, strong resistance to alcohol corrosion.
- * Connect strong anti-broken Microphone cable and durable mute switch.
- * Applying the patent type head and tube assembly technology, avoid glue water.
- * Excellent feedback suppression system ensures high level output even in high sound pressure stage environment.
- * High-quality magnetic circuit design to improve output sensitivity.
- * Professional moving coil acoustic system design to meet various sound quality requirements.
- * built-in spherical wind and pop filter.
- * Supplied with break-resistant stand adapter which rotates at least 180 degrees.
- * Legendary quality, ruggedness and reliability.

Sound Quality Features

- * Thick and comfortable low frequency, rich medium and high frequency, penetrating sound quality, wide sound range.
- * The ultra-high cardioid technology design can ensure the frequency sound gap between the main axis and the off-axis. Dynamic (Cardioid unidirectional).
- * Suitable for professional performs, KTV singing, and high-end speech circumstance.

Specification

Model	TS-331U
Transduction Theory	Moving Coil
Adapterization Type	Hypercardioid pickup pattern
Frequency Response	50Hz-15kHz
Normal Impedance	600Ω
Sensitivity	(-49±2dB)(at 1KHz)(0dB=1V/Pa)
Connection cable	5m (included)
Connection Port	XLR
Weight	270(±2)g
Dimension(RxL)	φ52.3x178mm