



Wired Handheld Microphone

TS-331



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.
- *With strong anti-broken Microphone cable and durable mute switch.
- *Using the patent type head and tube assembly technology, avoid glue water.

- *Sound quality characteristics.
- *The sound is pure and powerful.
- *Good high frequency transient response, can easily cope with the problems that singing enthusiasts' inactive to high frequency areas.
- *High frequency has magnetic feeling.
- *Suitable for professional performs, KTV singing, and high-end speech circumstance.

Model	TS-331
Transduction Theory	Moving Coil
Acoustics Theory	PG(Pressure Gradient) Receiver
Adapterization Type	Super-cardioid
Frequency Response	40-18KHz
Normal Impedance	600Ω
Sensitivity	-73±3dB
Min Terminal Impedance	1000Ω
Connection Port	XLR-3
Forward to Back Resistance	>20dB
Weight	350g
Dimension	φ47x198mm