



Function Features

- * The kirsite structure is solid; the strong elastic steel mesh is strike-resisting without deformation.
- * Special electroplating or baking finish technology is adopted, which resists corrosion by ethyl alcohol.
- * Strong microphone cord with bending resistance and durabie silent switches are allocated.
- * Patent-type sound head and pipe body assembling are applied, which can be kept away from the glue.
- * The sound head of the tone quality is upgtaded comprehensively, which is specially designed for the high-end KTV system (especially for the reverb plus pous post amplifier combination).

Sound Quality Features

- * The sound is pure and vigorous, which is specially develop for the KTV environment.
- * The reaction of high frequency transient state is good, which can easily deal with the condition that anyone who loves singing songs is obtuse at the high frequency range.
- * The high frequency and the magnetic sense.
- * For professional and performances, sing-ing and high-end KTV the speech environment.

Specifications

Model	TS-332
Transduction Theory	Moving Coil
Acoustics Theory	PG(Pressure Gradient) Receiver
Adapterization Type	cardioid type
Frequency Response	50-15KHz
Normal Impedance	600 Ω
Sensitivity	-52dBV/Pa
Min Terminal Impedance	1000 Ω
Connection Port	XLR-3
Forward to Back Resistance	>20dB
Weight	350g
Dimension	φ 47x198mm