

itC

Microphone

TS-332

Function features

1. The kirsite structure is solid; the strong elastic steel mesh is strike-resisting without deformation.
2. Special electroplating or baking finish technology is adopted, which resists corrosion by ethyl alcohol.
3. Strong microphone cord with bending resistance and durable silent switches are allocated.
4. Patent-type sound head and pipe body assembling are applied, which can be kept away from the glue.
5. 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

1. The sound is pure and vigorous, which is specially develop for the KTV environment.
2. 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.
3. The high frequency and the magnetic sense.
4. For professional and performances, sing-ing and high-end KTV the speech environments.

Specifications

Model	TS-332
Transduction theory	Moving coil
Acoustics theory	PG(pressure gradient)receiver
Adapterization type	Cardioid type
Frequency response	50-15KHz
Normal impedance	600Ω
Sensitivity	-52dBV/pa
Min terminal impedance	100Ω
Connection port	XLR-3
Forward to back resistance	>20dB
Weight	350g
Dimension	47x198mm