



## Feature:

- \* Solid zinc alloy structure, strong and broken-resistant elastic steel mesh; durable, waterproof and corrosion-resistant.

- \* Adopt special electroplating or baking varnish processing, with strong resistance to alcohol corrosion.

  \* With a strong anti-bending microphone cable and durable muted switch.

  \* The excellent feedback suppression system ensures high level output even in the high sound pressure stage environment.

- \* The excellent reearback suppression system ensures migh level output even in the migh sound pressure stage. 
  \* High-quality magnetic circuit design can improve output sensitivity.

  \* The professional moving coil acoustic system design enables it to meet the requirements of most users.

  \* The bass is thick, the alto and treble are rich, the sound is powerful, the sound range is wide.

  \* The super and hyper cardioid design can ensure the frequency gap between the main axis and the off axis.

  \* It is suitable for KTV, radio broadcasting, and professional performances, lectures and other occasions.

## Specification:

Model	TS-331
Transduction theory	Moving coil
Pickup method	Super and hyper cardioid polar pattern
Frequency response	50Hz-15kHz
Standard impedance	$600\Omega$
Sensitivity	(-49±2dB)(at 1KHz)(0dB=1V/Pa)
Connection port	XLR
Weight	270(±2)g
Dimension (R×L)	φ52.3x178mm