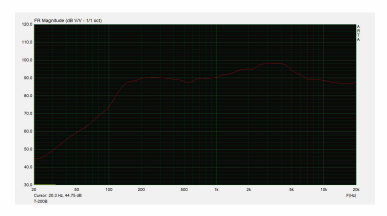


Material: aluminum shell, aluminum mesh and metal iron back shell



## Features:

- \* The ceiling speaker has a unique appearance design, imitating a chandelier design, and is composed of an aluminum shell, an aluminum mesh and a metal iron back shell structure.
- \* Using a 6-inch full-range speaker unit design, the sound radiation angle is large, and the low frequency is full and the sound quality is clear.
- \* Built-in high-performance copper wire audio transformer can reduce the loss caused by impedance in the circuit. It has multiple power options and can be set to a fixed resistance and a fixed voltage.
- \* Ceiling hanging type, easy for users to operate and install.

## Application:

Suitable for: Shopping malls, supermarkets, hotels, etc.

## Specification

Power Taps @100V	3.75W, 7.5W, 15W
Power Taps @70V	1.85W, 3.75W, 7.5W
Frequency response	Blue: Com Green: $2.6K\Omega$ ; Yellow: $1.3K\Omega$ Red: $670\Omega$
Sensitivity	92dB
Max SPL	80Hz -20KHz
Impedance	Blue: COM Green: $2.6$ K $\Omega$ Yellow: $1.3$ K $\Omega$ Red: $6$ 70 $\Omega$
Rated power (100V)	6"×1
Dimensions	Φ172×212mm
Weight	2.34kg