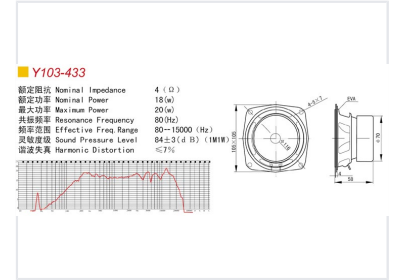


TV Speaker - 4 \odot 18W, 80-15000Hz

This TV speaker is designed for audio output in television sets. It features a round diaphragm with a rubber surround, mounted on a metal frame and has a frequency range of 80-15000Hz.



ADDITIONAL IMAGES



Product Overview

High-Performance TV Full-Range Driver

The Y103-433 is a high-quality full-range audio driver specifically engineered for television integration. It offers a balanced frequency response from 80Hz to 15,000Hz, ensuring clear and consistent audio reproduction for various viewing environments. Built with a robust metal frame and durable rubber surround, this speaker is designed for reliable long-term performance in compact chassis designs.

Acoustic Specifications

Performance Metrics

18 W Nominal Power	20 W Maximum Power	4 \odot Impedance
------------------------------	------------------------------	--

Frequency Range	80-15000 Hz
Sound Pressure Level	84±3 dB (1M1W)
Harmonic Distortion	d7%

Physical Dimensions

Dimensional Details

Parameter	Value
Overall Size	105x105mm
Speaker Diameter	Æ110mm
Mounting Holes	4-5x7mm
Depth	58mm

Build Features	Metal frame, Rubber surround, EVA padding included, Round diaphragm
----------------	---