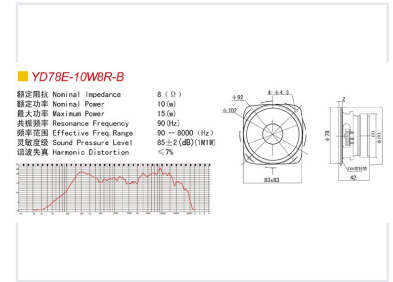


TV Speaker 10W 8 Ohm

This TV speaker is designed for clear audio output with a power of 10W at 8 Ohms. It has a frequency range of 90Hz to 8000Hz and is suitable for television and audio system integration.



ADDITIONAL IMAGES



Product Overview

High-Performance TV Speaker

The YD78E-10W8R-B is a compact, high-performance speaker engineered for clear and consistent audio reproduction in television sets and integrated audio systems. Featuring a robust build, this unit delivers reliable power and precise frequency response. Its standard dimensions make it an ideal choice for technical integration and replacement applications.

Technical Specifications

Nominal Power	10 W
Maximum Power Handling	15 W
Nominal Impedance	8 Ω
Resonance Frequency	90 Hz
Effective Frequency Range	90Hz - 8000Hz
Sound Pressure Level	85±2 dB (1M1W)
Harmonic Distortion	≤ 7%

Physical Attributes

Dimensions	83x83 mm
Features	EVA Seal, Compact Design, Durable Construction