

Car Audio Capacitor with Digital Display

This car audio capacitor ensures stable voltage for car amplifiers, optimizing performance and preventing distortion. It features a digital display to monitor voltage levels, enhancing bass response and overall sound quality.



ADDITIONAL IMAGES



Product Overview

High-Performance Energy Storage

This digital-display capacitor is a specialized energy storage device designed to supplement your car audio amplifier's power supply during high-current demands, such as intense bass transients. By storing and rapidly discharging energy, it compensates for the limitations of standard automotive batteries, ensuring consistent performance. Additionally, it effectively filters AC voltage noise induced by the amplifier, resulting in cleaner, clearer sound quality.

Performance Metrics

Key Benefits

Enhanced Bass Response, Voltage Stabilization, Noise Filtering, Rapid Discharge

Physical Dimensions

Physical Specifications

Dimension	Value	Unit
Length	298	mm
Height	87	mm
Bracket Depth	125	mm

Design Features

Design Features

- Integrated digital voltage display
- Cylindrical form factor
- Transparent acrylic mounting brackets
- Clear housing for internal inspection