



Car amplifier Edifier CA7000C

Car amplifier Edifier CA7000C

Ref: 6923520231720

Edifier CA7000C Class-D Car Amplifier

Created for the most discerning music lovers, the Edifier CA7000C car amplifier offers unparalleled Class D sound quality. Optimized to deliver full power and depth, it is sure to revolutionize your in-car audio experience. The amplifier offers a wide frequency response, stands out for its high power handling, and with its 4Ω impedance, it will perfectly match most car speakers. Get the most out of your audio system and hit the road with Edifier!

More power

The Edifier CA7000C amplifier is a true colossus of power that delivers extremely dynamic and clear sound regardless of the volume level. Utilizing a maximum RMS output of 4x90W at 4 Ohms, 4x150W at 2 Ohms or 2x310W at bridged 4 Ohms, it guarantees spectacular sound without distortion or noise. Whether you're cranking the volume to the max or enjoying music at a low level, the Edifier CA7000C will give you excellent and dynamic sound.

Richness of sonic details

The CA7000C will provide you with the ultimate listening experience. Its wide frequency response provides crystalline treble and stirring, deep bass. Whether you're listening to subtle jazz, pulsating rock or bass-heavy hip-hop, Edifier will deliver a full range of sound.

Wide compatibility

The product will work great inside more than one vehicle. With an impedance of 4Ω, it will successfully handle most car speakers. The amplifier supports a voltage range of 9-16V, providing considerable flexibility and compatibility with many car audio systems. Thanks to its small design, you can easily fit it in your car without having to modify its interior.

□Manufacturer

□Edifier

□Model

□CA7000C

□Total power

□RMS 4x90W (4Ω); 4x150W (2Ω); 2x310W (4Ω bridged)

□Frequency response

□20Hz - 20kHz

□Impedance

□4 Ω

□Low/high pass filter

□12dB/oct

□Power supply voltage

□9V-16V

□Weight

□2.4 kg

□Dimensions

□241 x 58 x 166 mm

Preço:

€ 119.00

Audio, Colunas Bluetooth