

Automotive Electric Radiator Fan with Shroud

High-performance electric radiator fan designed for efficient cooling in automotive applications. It features a durable shroud and balanced blades for optimal airflow and reduced noise.



Product Overview

High-Performance Cooling Solution

This automotive electric radiator fan is engineered for efficient thermal management in various vehicle applications. Equipped with a durable shroud and precision-balanced blades, it ensures optimal airflow while minimizing operational noise. Designed for reliability, this unit effectively regulates engine temperatures to prevent overheating.

Technical Specifications

Operating Voltage

12 V

Voltage

Power Type

DC

Features

Key Features

- Durable integrated shroud
- Balanced blade design
- Optimized for airflow efficiency
- Noise reduction engineering

Suitability

Automotive, Engine Cooling, Temperature Regulation