

Internal Cooling Fan for Electronics

This internal AC fan provides targeted airflow for cooling electronic components. Its molded plastic housing is designed for efficient heat dissipation within confined spaces.



Product Overview

High-Efficiency Internal Cooling Solution

This internal cooling fan is engineered for effective thermal management within confined electronic housings. Its specialized molded plastic assembly is designed to optimize directed airflow, ensuring consistent cooling performance for critical components. The unit is built for reliability in dense electronic environments, such as monitors and peripheral devices.

Technical Specifications

Design Features

- Integrated blower assembly
- Confined space airflow optimization
- Compact form factor

Component Type	Blower/Fan Assembly
Housing Material	Molded Plastic
Ideal Use Cases	Monitors, Computer Peripherals, Compact Electronics