

Tower Air Conditioner with Digital Display

This tower air conditioner provides efficient cooling with a slim design. It features a digital display, multiple fan speeds, and oscillation for widespread air distribution.



ADDITIONAL IMAGES



Overview

Advanced Tower Cooling Solution

This modern tower air conditioner combines high-capacity cooling performance with cutting-edge AIoT integration for a seamless climate control experience. Featuring a space-saving slim profile and a high-accuracy IMD digital display, it fits elegantly into any contemporary professional or residential environment. The unit utilizes intelligent sleep technology and smart cleaning functions to ensure both comfort and long-term operational efficiency.

Performance & Efficiency

Energy Efficiency Highlights

1 Rank

APF Primary Energy Efficiency

Refrigerant

R410A

Cooling Capacity Options

9000 BTU - 12000 BTU, 12000 BTU - 24000 BTU, 24000 BTU - 36000 BTU

Smart Features

Control Interface

- Voice Print Identification and Control Technology
- AIoT Second Generation Voice Control
- Smart Touch Screen Control
- IMD High-Accuracy Digital Display

Intelligent Operations

- Intelligent Light Smart Sleep Technology III
- Smart Cleaning Technology
- Moistening Cooling Technology

Design & Build

Design Characteristics

- Fashionable Slim Tower Appearance
- Golden 5° Angle Airflow
- Adjustable Vents for Optimal Distribution
- Space-saving Compact Footprint

Air Quality & Comfort

- Advanced Filtration Technology (Dust & Allergen Removal)
- Quiet Operation Mode
- Multiple Fan Speeds
- Oscillation Function