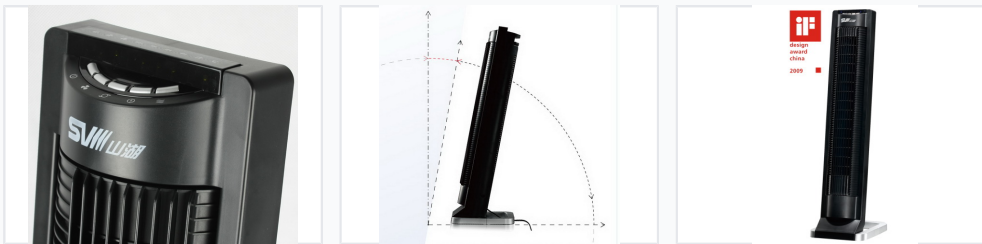


Tower Fan with Gliding Grille

This tower fan features patented gliding grille technology, ensuring smooth oscillation and quiet operation. Its inclined 10-degree fan body optimizes airflow, effectively delivering wind to a suitable seating height.



ADDITIONAL IMAGES



Overview

Innovative Gliding Grille Technology

This tower fan features a patented Gliding Grille design, allowing for smooth oscillation while the main fan body remains static. Engineered for high performance, it delivers a wide 115-degree airflow angle with exceptional quietness. Its unique 10-degree inclined body is specifically calibrated to direct air optimally toward seating height, making it an ideal cooling solution for dining rooms, offices, and coffee shops.

Performance

Wind Delivery Angle	115 degrees
Body Incline Angle	10 degrees

Design

Recommended Use

- Dining room
- Coffee shop
- Office

Core Features	Gliding Grille, Space-saving, Quiet Operation, Static Body
---------------	--

Technical Specs

Reliable Engineering

The design eliminates internal moving wires, which enhances overall safety and significantly improves the long-term durability of the unit. This robust construction ensures consistent performance and reduced maintenance needs.

Control Settings

- High Power
- High Zone
- High 1
- Timer