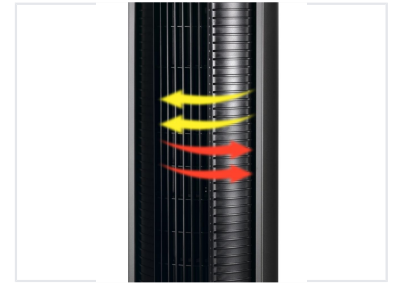


Oscillating Grille Tower Fan

This tower fan features a patented gliding grille for smooth oscillation and broad air distribution. Its design incorporates aluminum side supports and eliminates internal moving wires for enhanced safety and durability.



ADDITIONAL IMAGES



Product Overview

Innovative Gliding Grille Technology

This tower fan features a patented Gliding Grille design, allowing for smooth front-grille oscillation while the main fan body remains static. This unique construction eliminates the need for moving internal wires, ensuring absolute safety and enhanced durability. With its sleek aluminum side-supports and modern design, it delivers efficient, quiet airflow across a 115-degree angle.

Key Features

Core Features

Patented Gliding Grille, Static Fan Body, Aluminum Construction, Quiet Operation, 115° Oscillation

Technical Specifications

Available Timer Settings

- 0.5H
- 1H
- 2H
- 4H

Control Interface

Power • Speed Control • Oscillation • Timer • Mode Selection

Wind Delivery Angle

115 degrees