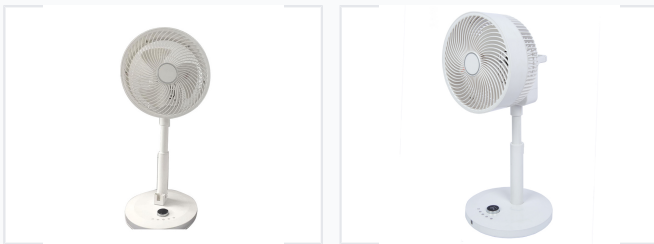


10-Inch Oscillating DC Motor Standing Fan

This standing fan features a brushless DC motor and specialized air blades for powerful yet quiet operation. It is designed to generate a stronger airflow while consuming less energy.



ADDITIONAL IMAGES



Product Overview

Innovative 3D Circulation Standing Fan

This 10-inch oscillating standing fan features a high-efficiency brushless digital DC motor that delivers powerful airflow with minimal noise, operating at less than 35dB. Engineered for modern environments, it offers 24 speed settings, three distinct wind modes, and advanced 3D oscillation capabilities for comprehensive air circulation. With its intuitive touch panel, remote control operation, and optional long-lasting battery, this fan provides unparalleled cooling comfort and energy efficiency for both residential and office spaces.

Technical Performance

Efficiency Highlights

16 hours

Timer Duration

24 levels

Speed Settings

Power Consumption	30 W
Max Wind Speed	8 m/s
Operating Noise	35 dB

Features & Modes

Oscillation Options

- Horizontal: 30°
- Horizontal: 60°
- Horizontal: 90°
- Vertical: 90° Tilt

Available Modes	Normal, Natural, Sleep
-----------------	------------------------

Power & Battery

Battery Capability

Component	Detail
Capacity	4 x 2200mAh
Max Runtime (Low Speed)	10 hours
Max Runtime (High Speed)	2.5 hours