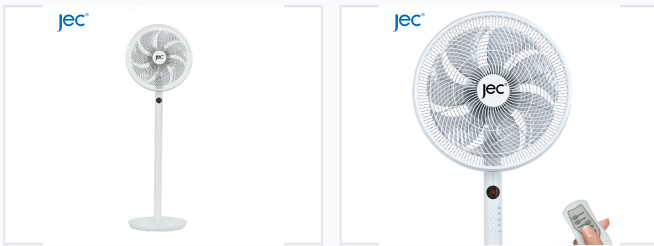


14-Inch Multi-Speed Stand Fan with Remote

This 14-inch stand fan features multiple speed settings and comes with a remote control. It has an adjustable height and oscillation function for customized comfort.



ADDITIONAL IMAGES



Product Overview

Versatile 14-Inch Stand Fan with Remote

This multi-speed stand fan is designed for efficient air circulation in residential and office environments. Featuring a high-efficiency quiet motor and a 7-leaf soft wind blade design, it provides a comfortable cooling experience with noise levels as low as 24dB(A). The included remote control and adjustable height and tilt functions offer professional buyers a customizable and user-friendly cooling solution.

Performance & Power



Performance Metrics

45 W Rated Power	9 Speed Levels	7.5 H Max Timer	24 dB(A) Min Noise
----------------------------	--------------------------	---------------------------	------------------------------

Technical Specifications

Electrical Data

Parameter	Value
Voltage	110-120V / 220-240V
Motor Type	Aluminum or Copper options
Model Number	LFSD-352001

Design & Construction

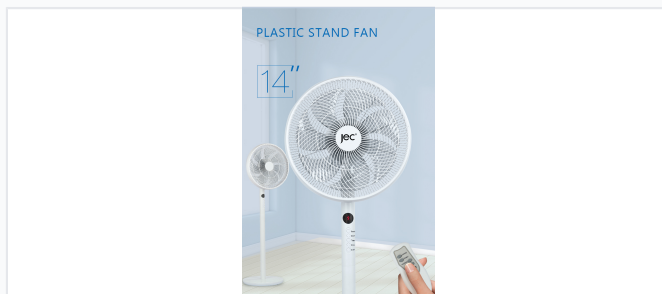
7-LEAES
SOFT WIND BLADE



Materials & Build

- Body Material: Durable Plastic
- Blade Material: PP/AS
- Grill: Metal Safety Grill
- Blade Design: 7-Leaf Soft Wind Blade
- Base Options: Round base or Cross base

Adjustability & Control



Operation Features

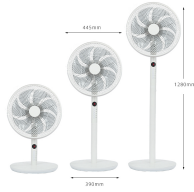
Remote Control, Digital Display, Oscillation (Swing), Natural Wind Mode, Sleep Mode, Adjustable Tilt, Adjustable Height

Tilt & Swing Range

Up/Down 15°, Left/Right 45°

Dimensions & Logistics

Product Size & Details



Product Dimensions

Dimension	Measurement
Product Size	445 x 400 x 1300 mm
Height Range	0.9m - 1.3m (Adjustable)
Fan Head Diameter	445 mm
Base Diameter	390 mm
Net Weight	5.2 kg
Gross Weight	5.8 kg

Shipping Information

- Packing: 1pc per box
- Package Size: 490 x 155 x 510 mm
- Loading Capacity (20GP/40GP/40HQ): 720/1440/1780 pcs

Quality & Compliance

Available Certifications

CE • CB • CQC • RoHS Compliant • EMC Tested