

**Prominence Home
Benton, 52 Inch
Traditional Flush Mount
Indoor LED Ceiling Fan
with Light, Pull Chains,
Dual Finish Blades,
Reversible Motor - 50853-
01 (Matte Black)**

**52
INCH**

LOW PROFILE | PULL CHAIN | 5 BLADE



Quiet Reversible Motor

Providing a cooling effect in the summer.
When reversed, circulating warm air in the winter.



**52
INCH**

FOR MEDIUM INDOOR ROOMS

Dimensions



Frosted Globe Light

(1) E26 / A15 Bulb Included



Room Size Guide

Find the fan that is best for your space.



Small Room

Less than 8 ft x 10 ft

Fan Size Up to 32-in



Medium Room

Up to 12 ft x 14 ft

Fan Size 32-in to 48-in

THIS FAN



Large Room

Up to 12 ft x 18 ft

Fan Size 48-in to 58-in

- **Price:** \$74.85
- **Rate:** 4.6 with 1,087 ratings

Specification

Brand	Prominence Home
Color	Matte Black
Matte Black	Ceiling Fan
Power Source	Ac

Style	Traditional
Product Dimensions	52"D x 52"W x 12.3"H
Room Type	Living Room, Bedroom, Dining Room
Special Feature	Remote Control, Led Light
Recommended Uses For Product	Air Circulation
Wattage	8.5 watts
Mounting Type: Ceiling mount	Controller Type: Pull chain control, Remote control
Material: Alloy Steel	Number of Speeds: 3

Description:

- Ceiling fan with a hugger. The fan blades are reversible and have a matte black finish. The blades

are matte black on one side and gray cedar on the other. Choose the finish that best complements your decor.

- A Prominence Home ceiling fan can provide you with a refreshing breeze. Three speeds allow you to find the ideal setting for your space.
- Control your Prominence Home ceiling fan with the two pull chains; one chain runs the fan's three speeds, while the other turns on and off the light package.
- Ideal for medium-sized rooms. This fan is ideal for 350-450 square foot spaces such as living rooms, bedrooms, dining areas, or family rooms.
- Manufacturer's warranty. This ceiling fan will suit you perfectly.

Customer ratings by feature:

- Sheerness: 5.0
- Noise level: 4.3
- Easy to assemble: 4.4
- Easy to install: 4.3