

Indoor

52" Performance Fan AirPro

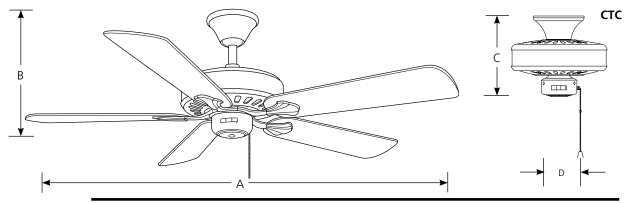
Energy Star

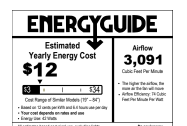
Ceiling Fans

_. Finish				Dimensions (Inches)			
Catalog No.	Brushed Nickel	Antique Bronze	White	—	В	c	D
P2503	-09	-20	-30W	52	15-1/4	10-1/2	4-1/2
Blades							
Side 1	Cherry blades	Medium Cherry	White blades	_			

Side 1 Cherry blades Cherry blades

Side 2 Natural Classic White Cherry Walnut blades blades





Fan mounted as close-to-ceiling.

Specifications:

General

- Energy Star Certified
- Lifetime limited warranty

Blades

- Five blades
- Reversible
- 14 degree pitch
- Sure Connect blade attachment system
- Screws preinstalled in blades for attachment to motor arms
- Special guides align blades to motor arms
- Preinstalled rubber isolation pads minimize vibration noise
- Plywood blade construction

Motor

Fan on a downrod.

• Triple capacitor speed control; manual reverse control



Progress Lighting 701 Millennium Blvd.

Greenville, South Carolina 29607

ENERGY INFORMATION AT HIGH SPEED

AIRFLOW: 4822 CFM cubic feet per minute

ELECTRICITY USE: 70 watts (excludes lights)

AIRFLOW EFFICIENCY: 69 cubic feet per minute per watt

<u>Electrical</u>

Mounting

separately

• 80" lead wires included

required (not included)

• 188mm dia x 15mm high

• Pull chain on brushed nickel (-09) is chrome

antique brass chains with medium oak fob's.

• Dual ceiling mounting on downrod, or close

• Standard canopy designed for sloped ceilings

• A 3/4"x 6" downrod is included. Longer

accessory downrods can be ordered

up to 45 degrees (12:12 ceiling pitch)

reduces noise and wobble vibrations
• Canopy covers standard recessed 4"

• Oversized, textured die cast hanger ball

octagonal outlet box. Note: An outlet box

assembly designed for fan installation is

• Mounting hardware is included

with a maple fob, white (-30W) is chrome

with a white fob, and antique bronze

- Prewired
- 1/8" IP accessory adapter

Labeling

UL listed

Rev. 03/17

www.progresslighting.com