### Indoor

# 42" Fan

## **Ceiling Fans**

Туре

		Fi	nish		Dimensions (Inches)	
					<u>A B C D</u>	
	Blades	Brushed Nickel	Antique Bronze	White	42 12-1/4 8-1/2 4	
	Side 1	Cherry	Classic Walnut	White		
	Side 2	Natural Cherry	Medium Cherry	Washed Oak		
Estimated       Airflow         Yearly Energy Cost       Airflow         Stange Carly       Sage         Sage       Sage         S	Genera • 30 <u>Blades</u> • Fix • Re • Su	) year limite ve blades eversible	t blade atta installed in	ichment system blades for	<ul> <li>Pull chain on brushed nickel is chrome with walnut tab, white is chrome with a white fob, and on antique bronze is antique brass chain with medium oak fob</li> <li><u>Mounting</u></li> <li>Dual ceiling mounting on downrod, or close to ceiling</li> <li>A 1-1/6" x 4-1/4" downrod is included</li> </ul>	
ran mounted as close-to-ceiling.				arms lades to motor	<ul> <li>A 1-1/6" X 4-1/4" downrod is include Longer accesssory downrods can be ordered separately</li> </ul>	

- arms ° Preinstalled rubber isolation pads
- minimize vibration noise
- MDF blade material

#### Motor

- Triple capacitor speed control; manual reverse control
- 153mm dia x 10mm high

#### ENERGY INFORMATION AT HIGH SPEED

AIRFLOW:	3053 CFM cubic feet per minute

ELECTRICITY USE: 46 watts (excludes lights)

AIRFLOW EFFICIENCY: 67 cubic feet per minute per watt Fan on a downrod.

- ordered separately
- Quick-Install canopy installs without removing outlet box screws and securely holds fan for wiring during installation
- Canopy covers standard recessed 4" octagonal outlet box. Note: An outlet box assembly designed for fan installation is required (not included)

# **Electrical**

- 72" lead wires included
- Pre-wired

## Labeling

• UL/CUL listed