

SPECIFICATION SHEET

Item Number 7207700

Cayuga Ceiling Fan

60 in. Brushed Nickel Finish Reversible Blades (Rosewood/Light Maple) Opal Frosted Glass

_												
S	n			ιt	Т		2	Τ.	17	\neg	n	C
\sim	\sim	ᆫ	$\overline{}$	н.	н	$\overline{}$	а	L	I١	J		\sim

Blades		Size	60"
Blade Pitch		Blades	3
Approved Location Indoor Suggested Room Size Great Room (up to 20x20) Down Rod 3/4" x 6" Installation Down Rod Only Max. Ceiling Angle 54" Light Bulb Usage Includes (2) Medium (E26) Base, 8 Watt T7 LED Lamps Control Remote Control Included Motor Finish Brushed Nickel Motor Material Silicon Steel Motor 188mm x 22mm Reverse Airflow Yes Capacitor Dual			(Rosewood/Light Maple)
Suggested Room Size		Blade Pitch	11°
Suggested Room Size Great Room (up to 20x20) Down Rod 3/4" x 6" Installation Down Rod Only Max. Ceiling Angle N/A Lead Wire 54" Light Bulb Usage Includes (2) Medium (E26) Base, 8 Watt T7 LED Lamps Remote Control Included Motor Finish Brushed Nickel Motor Material Silicon Steel Motor 188mm Reverse Airflow Yes Capacitor Dual		Approved Location	Indoor
Down Rod 3/4" x 6" Installation Down Rod Only Max. Ceiling Angle N/A Lead Wire 54" Light Bulb Usage Includes (2) Medium (E26) Base, 8 Watt T7 LED Lamps Remote Control Included Motor Finish Brushed Nickel Motor Material Silicon Steel Motor 188mm x 22mm Yes Capacitor Dual			
Max. Ceiling Angle			
Lead Wire		Installation	Down Rod Only
Light Bulb Usage		Max. Ceiling Angle	N/A
LED Lamps Remote Control Included Brushed Nickel Silicon Steel Motor 188mm x 22mm Yes Capacitor Dual Dual Control Included Capacitor LED Lamps Remote Control Included Brushed Nickel Silicon Steel Motor 188mm x 22mm Yes Capacitor Dual Capacitor Dual Capacitor C	Le	Lead Wire	54"
Control Remote Control Included Motor Finish Brushed Nickel Motor Material Silicon Steel Motor 188mm		Light Bulb Usage	
Motor Finish Brushed Nickel Motor Material Silicon Steel Motor 188mm x 22mm Reverse Airflow Yes Capacitor Dual			LED Lamps
Motor Material Silicon Steel Motor 188mm x 22mm Reverse Airflow Yes Capacitor Dual		Control	Remote Control Included
x 22mm Reverse Airflow		Motor Finish	Brushed Nickel
x 22mm Reverse Airflow		Motor Material	
Capacitor Dual			x 22mm
		Reverse Airflow	Yes
Switch Housing Cap Not Included		Capacitor	Dual
		Switch Housing Cap	Not Included







Hugger/ **Energy Information** With down rod Without down rod Airflow (CFM) when operated at high speed...... 6098 N/A N/A N/A N/A Estimated Yearly Energy Cost^a \$16 N/A

RPM (High)	145
	0 10
Watts (High)	81

Reversible Light Maple Finish Blades





Light Source

Number of Lamps2
Energy Use (Watts)†8
Equiv. Incand. Wattaget 60
Light Appearance (Kelvin) 3000
Lumens† 800
CRI 80
Average Rated Hours 25000
Life in Years**† 22.80
Estimated Yearly Energy Cost., \$0.96

Specifications are subject to change without notice, please visit www.westinghouselighting.com for latest information.

(W), WESTINGHOUSE, and INNOVATION YOU CAN BE SURE OF are trademarks of Westinghouse Electric Corporation. Used under license by Westinghouse Lighting. All Rights Reserved.

Δ Based on typical use, excluding lights
* Based on 12 cents per kWh and 6.4 hours use per day

† Values are per lamp
** Based on 3hrs./day



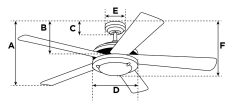
SPECIFICATION SHEET

Item Number 7207700

Cayuga Ceiling Fan

60 in. Brushed Nickel Finish Reversible Blades (Rosewood/Light Maple) Opal Frosted Glass

A. Top of Canopy to Bottom of Blades	13.8"
B. Top of Canopy to Bottom of Switch House	
C. Top of Canopy to Bottom of Canopy	2.6"
D. Width of Motor Housing	10.6"
E. Width of Canopy	5.1"
F. Top of Canopy to Bottom of Glass	17.1"



If a Combo Style Fan with a 4" Down Rod is installed without the Down Rod, Subtract 3" from the Dimensions Listed (A, B, F). If a Combo Style Fan with a 6" Down Rod is installed without the Down Rod, Subtract 5" from the Dimensions Listed (A, B, F).

Warranty

Ceiling fans backed by our Limited Lifetime Warranty have a lifetime motor warranty and a 2-year warranty on all other parts.

Specifications are subject to change without notice, please visit www.westinghouselighting.com for latest information.