

SPECIFICATION SHEET

Item Number 7839165

Vintage II Ceiling Fan

52 in. Brushed Nickel Finish Reversible Blades (Rosewood/Light Maple) White Alabaster Glass

\sim					-								
5	n			ı	t	I	0	2	Ť.	ı	\cap	n	S
\sim	\sim	$\overline{}$	$\overline{}$	ı		ı	$\overline{}$	u	C	ı	\smile		\sim

Size	52" Reversible MDF Blades (Rosewood/Light Maple)
Approved Location	Great Room (up to 20x20) 3/4" x 4" Combo 16°
Control Motor Finish Motor Material	Brushed Nickel
Reverse Airflow Capacitor Switch Housing Cap	Triple

Hugger/ **Energy Information** With down rod Without down rod Airflow (CFM) when operated at high speed...... 4149 3787 37 2686 72 \$10 Estimated Yearly Energy Cost^a \$10

Reversible Light Maple Finish Blades



Light Source

Number of Lamps	2
Energy Use (Watts)†	60
Estimated Yearly Energy Cost	\$7.23

Watts (High)......61

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.



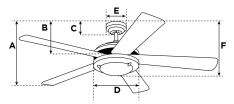
SPECIFICATION SHEET

Item Number 7839165

Vintage II Ceiling Fan

52 in. Brushed Nickel Finish Reversible Blades (Rosewood/Light Maple) White Alabaster Glass

A. Top of Canopy to Bottom of Blades	11.4"
B. Top of Canopy to Bottom of Switch House	
C. Top of Canopy to Bottom of Canopy	2.4"
D. Width of Motor Housing	11.1"
E. Width of Canopy	5.1"
F. Top of Canopy to Bottom of Glass	19.3"



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.