

To reduce the risk of fire, electric shock, or personal injury, mount to outlet box marked acceptable for fan support of 15.9kg (35lbs) or less and use mounting screws provided with the outlet box. Most outlet boxes commonly used for the support of lighting fixtures are not "Acceptable for fan support" and may need to be replaced. Consult a qualified electrician if in doubt.

This product is phase 2 compliant with california formaldehyde emission standards as required under CARB requirement #93120.





						•	
ormance and Energy Information					Wind River®		
eed	Airflow (CFM)*	Power Use(Watts)	Airflow Efficiency(CFM/Watt)		52" Zoi	rion™	
	2207	13.7	161	Γ	ENERGY INFORMATION at High Speed		
ium	3146	27.5	114				
1	4713	51.4	92		Airflow 4713	Electricity Use 51.4	Airflow Effic 92
an airflow is measured in cubic feet per minute (CFM). se is measured in watts. To maximize energy savings:					Cubic Feet Per Minute	Watts (excludes lights)	Cubic Feet Minute Per V
se a fan with high airflow efficiency (CFM/watt). NERGY STAR [®] rated bulbs in your fan. n off your fan when you leave the room.					Compare: 49" to 60" ceiling fans have airflow ef ranging from approximately 51 to 176 cubic feet per watt at high speed.		
e according to the ENERGY STAR [®] -approved Solid State test method.					Money-Savir	ng Tip: Turn off fan when	leaving room

PURCHASE ORDER NUMBER: COUNTRY OF ORIGIN: CHINA CASE PACK SIZE: 1 CASE WEIGHT: 18.4LBS/ 8.4KGS CASE DIM.: 23⁷/₈" x 12¹/₈" x 11¹/₈"

<text></text>	
WR1464N Nickel WR1464W White Reversible Medium Maple / Dark Walnut Blades White Blades WR1464OB Oiled Bronze Reversible Medium Maple / Dark Walnut Blades	

