Sea Breeze: WA324ZREB

SpecificationsENERGY STAR Unique ID:3943245Brand Name:Sea BreezeModel Number:WA324ZREBType:WindowCasement Window:NoneAnnual Energy Use (kWh/yr):1353.4Combined Energy Efficiency Ratio (CEER):13.3Percent Less Energy Use than US Federal standard:41Cooling Capacity (Btu/hr):24000Voltage (volts):230Product Class:5a. Without reverse cycle, with louvered sides, and 20,000 to 27,999 Btu/hDate Certified:2025-01-23Installation Mounting Type:Does Not Straddle Window or WindowsillMarkets:United States, CanadaSupport Bracket:NoVariable Speed Compressor:YesRefrigerant with GWP:R-32 (GWP:675 Lower GWP)Connected Capable:NoHeating Mode:NoHeight (inches):17.9Width (inches):23.6Depth (inches):25.4		
Brand Name:Sea BreezeModel Number:WA324ZREBType:WindowCasement Window:NoneAnnual Energy Use (kWh/yr):1353.4Combined Energy Efficiency Ratio (CEER):13.3Percent Less Energy Use than US Federal Standard:41Cooling Capacity (Btu/hr):24000Voltage (volts):230Product Class:5a. Without reverse cycle, with louvered sides, and 20,000 to 27,999 Btu/hDate Certified:2025-01-23Installation Mounting Type:Does Not Straddle Window or WindowsillMarkets:United States, CanadaSupport Bracket:NoVariable Speed Compressor:YesRefrigerant with GWP:R-32 (GWP:675 Lower GWP)Connected Capable:NoHeating Mode:NoHeight (inches):17.9Width (inches):23.6	Specifications	
Model Number: WA324ZREB Type: Window Casement Window: None Annual Energy Use (kWh/yr): 1353.4 Combined Energy Efficiency Ratio (CEER): 13.3 Percent Less Energy Use than US Federal standard: Cooling Capacity (Btu/hr): 24000 Voltage (volts): 230 Product Class: 5a. Without reverse cycle, with louvered sides, and 20,000 to 27,999 Btu/h Date Certified: 2025-01-23 Installation Mounting Type: Does Not Straddle Window or Windowsill Markets: United States, Canada Support Bracket: No Variable Speed Compressor: Yes Refrigerant with GWP: R-32 (GWP:675 Lower GWP) Connected Capable: No Heating Mode: No Height (inches): 17.9 Width (inches): 23.6	ENERGY STAR Unique ID:	3943245
Type: Window Casement Window: None Annual Energy Use (kWh/yr): 1353.4 Combined Energy Efficiency Ratio (CEER): 13.3 Percent Less Energy Use than US Federal Standard: 24000 Cooling Capacity (Btu/hr): 24000 Voltage (volts): 230 Product Class: 5a. Without reverse cycle, with louvered sides, and 20,000 to 27,999 Btu/h Date Certified: 2025-01-23 Installation Mounting Type: Does Not Straddle Window or Windowsill Markets: United States, Canada Support Bracket: No Variable Speed Compressor: Yes Refrigerant with GWP: R-32 (GWP:675 Lower GWP) Connected Capable: No Heating Mode: No Height (inches): 17.9 Width (inches): 23.6	Brand Name:	Sea Breeze
Casement Window: Annual Energy Use (kWh/yr): 1353.4 Combined Energy Efficiency Ratio (CEER): 13.3 Percent Less Energy Use than US Federal Standard: Cooling Capacity (Btu/hr): 24000 Voltage (volts): 230 Product Class: Sa. Without reverse cycle, with louvered sides, and 20,000 to 27,999 Btu/h Date Certified: 2025-01-23 Installation Mounting Type: Does Not Straddle Window or Windowsill Markets: United States, Canada Support Bracket: No Variable Speed Compressor: Yes Refrigerant with GWP: Connected Capable: No Heating Mode: Height (inches): Viole (CEER): 13.3 Annual Energy Use (kWh/yr): 13.3 13.3 13.3 13.3 13.3 14. 15. 16. 17.9 Width (inches): 17.9	Model Number:	WA324ZREB
Annual Energy Use (kWh/yr): 1353.4 Combined Energy Efficiency Ratio (CEER): 13.3 Percent Less Energy Use than US Federal Standard: 24000 Cooling Capacity (Btu/hr): 24000 Voltage (volts): 230 Product Class: 5a. Without reverse cycle, with louvered sides, and 20,000 to 27,999 Btu/h Date Certified: 2025-01-23 Installation Mounting Type: Does Not Straddle Window or Windowsill Markets: United States, Canada Support Bracket: No Variable Speed Compressor: Yes Refrigerant with GWP: R-32 (GWP:675 Lower GWP) Connected Capable: No Heating Mode: No Height (inches): 17.9 Width (inches): 23.6	Туре:	Window
Combined Energy Efficiency Ratio (CEER): 13.3 Percent Less Energy Use than US Federal Standard: 24000 Cooling Capacity (Btu/hr): 24000 Voltage (volts): 230 Product Class: 5a. Without reverse cycle, with louvered sides, and 20,000 to 27,999 Btu/h Date Certified: 2025-01-23 Installation Mounting Type: Does Not Straddle Window or Windowsill Markets: United States, Canada Support Bracket: No Variable Speed Compressor: Yes Refrigerant with GWP: R-32 (GWP:675 Lower GWP) Connected Capable: No Heating Mode: No Height (inches): 17.9 Width (inches): 23.6	Casement Window:	None
Percent Less Energy Use than US Federal Standard:41Cooling Capacity (Btu/hr):24000Voltage (volts):230Product Class:5a. Without reverse cycle, with louvered sides, and 20,000 to 27,999 Btu/hDate Certified:2025-01-23Installation Mounting Type:Does Not Straddle Window or WindowsillMarkets:United States, CanadaSupport Bracket:NoVariable Speed Compressor:YesRefrigerant with GWP:R-32 (GWP:675 Lower GWP)Connected Capable:NoHeating Mode:NoHeight (inches):17.9Width (inches):23.6	Annual Energy Use (kWh/yr):	1353.4
Standard:24000Voltage (volts):230Product Class:5a. Without reverse cycle, with louvered sides, and 20,000 to 27,999 Btu/hDate Certified:2025-01-23Installation Mounting Type:Does Not Straddle Window or WindowsillMarkets:United States, CanadaSupport Bracket:NoVariable Speed Compressor:YesRefrigerant with GWP:R-32 (GWP:675 Lower GWP)Connected Capable:NoHeating Mode:NoHeight (inches):17.9Width (inches):23.6	Combined Energy Efficiency Ratio (CEER):	13.3
Voltage (volts):230Product Class:5a. Without reverse cycle, with louvered sides, and 20,000 to 27,999 Btu/hDate Certified:2025-01-23Installation Mounting Type:Does Not Straddle Window or WindowsillMarkets:United States, CanadaSupport Bracket:NoVariable Speed Compressor:YesRefrigerant with GWP:R-32 (GWP:675 Lower GWP)Connected Capable:NoHeating Mode:NoHeight (inches):17.9Width (inches):23.6		41
Product Class:5a. Without reverse cycle, with louvered sides, and 20,000 to 27,999 Btu/hDate Certified:2025-01-23Installation Mounting Type:Does Not Straddle Window or WindowsillMarkets:United States, CanadaSupport Bracket:NoVariable Speed Compressor:YesRefrigerant with GWP:R-32 (GWP:675 Lower GWP)Connected Capable:NoHeating Mode:NoHeight (inches):17.9Width (inches):23.6	Cooling Capacity (Btu/hr):	24000
Btu/h Date Certified: 2025-01-23 Installation Mounting Type: Does Not Straddle Window or Windowsill Markets: United States, Canada Support Bracket: No Variable Speed Compressor: Yes Refrigerant with GWP: R-32 (GWP:675 Lower GWP) Connected Capable: No Heating Mode: No Height (inches): 17.9 Width (inches): 23.6	Voltage (volts):	230
Installation Mounting Type: Does Not Straddle Window or Windowsill Markets: United States, Canada Support Bracket: No Variable Speed Compressor: Yes Refrigerant with GWP: R-32 (GWP:675 Lower GWP) Connected Capable: No Heating Mode: No Height (inches): 17.9 Width (inches): 23.6	Product Class:	
Markets: United States, Canada Support Bracket: No Variable Speed Compressor: Yes Refrigerant with GWP: R-32 (GWP:675 Lower GWP) Connected Capable: No Heating Mode: No Height (inches): 17.9 Width (inches): 23.6	Date Certified:	2025-01-23
Support Bracket: No Variable Speed Compressor: Yes Refrigerant with GWP: R-32 (GWP:675 Lower GWP) Connected Capable: No Heating Mode: No Height (inches): 17.9 Width (inches): 23.6	Installation Mounting Type:	Does Not Straddle Window or Windowsill
Variable Speed Compressor: Refrigerant with GWP: Connected Capable: No Heating Mode: Height (inches): 17.9 Width (inches): Yes R-32 (GWP:675 Lower GWP) No 17.9 23.6	Markets:	United States, Canada
Refrigerant with GWP: Connected Capable: No Heating Mode: No Height (inches): 17.9 Width (inches): 23.6	Support Bracket:	No
Connected Capable: No Heating Mode: No Height (inches): 17.9 Width (inches): 23.6	Variable Speed Compressor:	Yes
Heating Mode: No Height (inches): 17.9 Width (inches): 23.6	Refrigerant with GWP:	R-32 (GWP:675 Lower GWP)
Height (inches): 17.9 Width (inches): 23.6	Connected Capable:	No
Width (inches): 23.6	Heating Mode:	No
	Height (inches):	17.9
Depth (inches): 25.4	Width (inches):	23.6
	Depth (inches):	25.4
Weight (lbs): 103.0	Weight (lbs):	103.0
ENERGY STAR Certified: Yes	ENERGY STAR Certified:	Yes
ENERGY STAR Most Efficient: No	ENERGY STAR Most Efficient:	No

Additional Model Information

"Dual voltage 230/208

Captured On: 06/17/2025