

## Midea: MAW10U2QWT

Specifications  ENERGY STAR Unique ID: 3892176  Brand Name: Midea Model Number: Midow Type: Window Casement Window: Mone Annual Energy Use (Wh/lyr): 468.8  Combined Energy Efficiency Ratio (CEER): 16.0  Percent Less Energy Use than US Federal 315.0  Cooling Capacity (Btu/hr): 10000  Voltage (volts): 115  Product Class: 3. Without reverse cycle, with louvered sides, and 8,000 to 13,999 Btu/h Date Certified: 2024-12-25  Installation Mounting Type: Straddles Window Markets: United States, Canada  Support Bracket: Yes Variable Speed Compressor: Yes Refrigerant with GWP: 8-32 (GWP:675   Lower GWP)  Connected Capable: No Heating Mode: No Height (Inches): 13.5  Width (inches): 19.2  Depth (inches): 22.0  Weight (lbs): 54.7  ENERGY STAR Certified: Yes  ENERGY STAR Most Efficient: Yes		
Brand Name:MideaModel Number:MAW10U2QWTType:WindowCasement Window:NoneAnnual Energy Use (kWh/yr):468.8Combined Energy Efficiency Ratio (CEER):16.0Percent Less Energy Use than US Federal Standard:47Cooling Capacity (Btu/hr):10000Voltage (volts):115Product Class:3. Without reverse cycle, with louvered sides, and 8,000 to 13,999 Btu/hDate Certified:2024-12-25Installation Mounting Type:Straddles WindowMarkets:United States, CanadaSupport Bracket:YesVariable Speed Compressor:YesRefrigerant with GWP:R-32 (GWP:675   Lower GWP)Connected Capable:NoHeating Mode:NoHeight (inches):13.5Width (inches):19.2Depth (inches):22.0Weight (lbs):54.7ENERGY STAR Certified:Yes	Specifications	
Model Number: MAW10U2QWT Type: Window Casement Window: None Annual Energy Use (kWh/yr): 468.8 Combined Energy Efficiency Ratio (CEER): 16.0 Percent Less Energy Use than US Federal Standard: 10000 Cooling Capacity (Btu/hr): 10000 Voltage (volts): 115 Product Class: 3. Without reverse cycle, with louvered sides, and 8,000 to 13,999 Btu/h Date Certified: 2024-12-25 Installation Mounting Type: Straddles Window Markets: United States, Canada Support Bracket: Yes Variable Speed Compressor: Yes Refrigerant with GWP: R-32 (GWP:675   Lower GWP) Connected Capable: No Heating Mode: No Height (inches): 13.5 Width (inches): 19.2 Depth (inches): 22.0 Weight (lbs): 54.7 ENERGY STAR Certified: Yes	ENERGY STAR Unique ID:	3892176
Type: Window Casement Window: None Annual Energy Use (kWh/yr): 468.8 Combined Energy Efficiency Ratio (CEER): 16.0 Percent Less Energy Use than US Federal Standard: Cooling Capacity (Btu/hr): 10000 Voltage (volts): 115 Product Class: 3. Without reverse cycle, with louvered sides, and 8,000 to 13,999 Btu/h Date Certified: 2024-12-25 Installation Mounting Type: Straddles Window Markets: United States, Canada Support Bracket: Yes Variable Speed Compressor: Yes Refrigerant with GWP: R-32 (GWP:675   Lower GWP) Connected Capable: No Heating Mode: No Height (inches): 13.5 Width (inches): 19.2 Depth (inches): 22.0 Weight (lbs): 54.7 ENERGY STAR Certified: Yes	Brand Name:	Midea
Casement Window: None Annual Energy Use (kWh/yr): 468.8 Combined Energy Efficiency Ratio (CEER): 16.0 Percent Less Energy Use than US Federal Standard: 10000 Cooling Capacity (Btu/hr): 10000 Voltage (volts): 115 Product Class: 3. Without reverse cycle, with louvered sides, and 8,000 to 13,999 Btu/h Date Certified: 2024-12-25 Installation Mounting Type: Straddles Window Markets: United States, Canada Support Bracket: Yes Variable Speed Compressor: Yes Refrigerant with GWP: R-32 (GWP:675   Lower GWP) Connected Capable: No Heating Mode: No Heating Mode: 13.5 Width (inches): 13.5 Width (inches): 22.0 Weight (lbs): 54.7 ENERGY STAR Certified: Yes	Model Number:	MAW10U2QWT
Annual Energy Use (kWh/yr): 468.8  Combined Energy Efficiency Ratio (CEER): 16.0  Percent Less Energy Use than US Federal standard: 10000  Cooling Capacity (Btu/hr): 10000  Voltage (volts): 115  Product Class: 3. Without reverse cycle, with louvered sides, and 8,000 to 13,999 Btu/h Date Certified: 2024-12-25  Installation Mounting Type: Straddles Window  Markets: United States, Canada  Support Bracket: Yes  Variable Speed Compressor: Yes  Refrigerant with GWP: R-32 (GWP:675   Lower GWP)  Connected Capable: No  Heating Mode: No  Heating Mode: 13.5  Width (inches): 19.2  Depth (inches): 22.0  Weight (lbs): 54.7  ENERGY STAR Certified: Yes	Туре:	Window
Combined Energy Efficiency Ratio (CEER): 16.0  Percent Less Energy Use than US Federal Standard: 10000  Cooling Capacity (Btu/hr): 10000  Voltage (volts): 115  Product Class: 3. Without reverse cycle, with louvered sides, and 8,000 to 13,999 Btu/h Date Certified: 2024-12-25  Installation Mounting Type: Straddles Window  Markets: United States, Canada  Support Bracket: Yes  Variable Speed Compressor: Yes  Refrigerant with GWP: R-32 (GWP:675   Lower GWP)  Connected Capable: No  Heating Mode: No  Heating Mode: 13.5  Width (inches): 19.2  Depth (inches): 22.0  Weight (lbs): 54.7  ENERGY STAR Certified: Yes	Casement Window:	None
Percent Less Energy Use than US Federal Standard:47Cooling Capacity (Btu/hr):10000Voltage (volts):115Product Class:3. Without reverse cycle, with louvered sides, and 8,000 to 13,999 Btu/hDate Certified:2024-12-25Installation Mounting Type:Straddles WindowMarkets:United States, CanadaSupport Bracket:YesVariable Speed Compressor:YesRefrigerant with GWP:R-32 (GWP:675   Lower GWP)Connected Capable:NoHeating Mode:NoHeight (inches):13.5Width (inches):19.2Depth (inches):22.0Weight (lbs):54.7ENERGY STAR Certified:Yes	Annual Energy Use (kWh/yr):	468.8
Standard:Standard:Cooling Capacity (Btu/hr):10000Voltage (volts):115Product Class:3. Without reverse cycle, with louvered sides, and 8,000 to 13,999 Btu/hDate Certified:2024-12-25Installation Mounting Type:Straddles WindowMarkets:United States, CanadaSupport Bracket:YesVariable Speed Compressor:YesRefrigerant with GWP:R-32 (GWP:675   Lower GWP)Connected Capable:NoHeating Mode:NoHeight (inches):13.5Width (inches):19.2Depth (inches):22.0Weight (lbs):54.7ENERGY STAR Certified:Yes	Combined Energy Efficiency Ratio (CEER):	16.0
Voltage (volts): Product Class: 3. Without reverse cycle, with louvered sides, and 8,000 to 13,999 Btu/h Date Certified: 2024-12-25 Installation Mounting Type: Straddles Window Markets: United States, Canada Support Bracket: Yes Variable Speed Compressor: Yes Refrigerant with GWP: R-32 (GWP:675   Lower GWP) Connected Capable: No Heating Mode: Height (inches): 13.5 Width (inches): 19.2 Depth (inches): 22.0 Weight (lbs): ENERGY STAR Certified: Yes		47
Product Class:  3. Without reverse cycle, with louvered sides, and 8,000 to 13,999 Btu/h  Date Certified:  2024-12-25  Installation Mounting Type:  Straddles Window  Markets:  United States, Canada  Support Bracket:  Yes  Variable Speed Compressor:  Yes  Refrigerant with GWP:  Connected Capable:  No  Heating Mode:  Heating Mode:  Height (inches):  13.5  Width (inches):  19.2  Depth (inches):  22.0  Weight (lbs):  ENERGY STAR Certified:  Yes	Cooling Capacity (Btu/hr):	10000
Date Certified:2024-12-25Installation Mounting Type:Straddles WindowMarkets:United States, CanadaSupport Bracket:YesVariable Speed Compressor:YesRefrigerant with GWP:R-32 (GWP:675   Lower GWP)Connected Capable:NoHeating Mode:NoHeight (inches):13.5Width (inches):19.2Depth (inches):22.0Weight (lbs):54.7ENERGY STAR Certified:Yes	Voltage (volts):	115
Installation Mounting Type:  Markets: United States, Canada  Support Bracket: Yes  Variable Speed Compressor: Yes  Refrigerant with GWP: Connected Capable: No  Heating Mode: Height (inches): 13.5  Width (inches): 19.2  Depth (inches): 22.0  Weight (lbs): ENERGY STAR Certified: Yes	Product Class:	3. Without reverse cycle, with louvered sides, and 8,000 to 13,999 Btu/h
Markets: United States, Canada  Support Bracket: Yes  Variable Speed Compressor: Yes  Refrigerant with GWP: R-32 (GWP:675   Lower GWP)  Connected Capable: No  Heating Mode: No  Height (inches): 13.5  Width (inches): 19.2  Depth (inches): 22.0  Weight (lbs): 54.7  ENERGY STAR Certified: Yes	Date Certified:	2024-12-25
Support Bracket: Variable Speed Compressor: Refrigerant with GWP: R-32 (GWP:675   Lower GWP) Connected Capable: No Heating Mode: No Height (inches): 13.5 Width (inches): 19.2 Depth (inches): 22.0 Weight (lbs): 54.7 ENERGY STAR Certified: Yes	Installation Mounting Type:	Straddles Window
Variable Speed Compressor:YesRefrigerant with GWP:R-32 (GWP:675   Lower GWP)Connected Capable:NoHeating Mode:NoHeight (inches):13.5Width (inches):19.2Depth (inches):22.0Weight (lbs):54.7ENERGY STAR Certified:Yes	Markets:	United States, Canada
Refrigerant with GWP: Connected Capable: No Heating Mode: No Height (inches): 13.5 Width (inches): 19.2 Depth (inches): 22.0 Weight (lbs): ENERGY STAR Certified: Yes	Support Bracket:	Yes
Connected Capable:NoHeating Mode:NoHeight (inches):13.5Width (inches):19.2Depth (inches):22.0Weight (lbs):54.7ENERGY STAR Certified:Yes	Variable Speed Compressor:	Yes
Heating Mode: No Height (inches): 13.5 Width (inches): 19.2 Depth (inches): 22.0 Weight (lbs): 54.7 ENERGY STAR Certified: Yes	Refrigerant with GWP:	R-32 (GWP:675   Lower GWP)
Height (inches): 13.5 Width (inches): 19.2 Depth (inches): 22.0 Weight (lbs): 54.7 ENERGY STAR Certified: Yes	Connected Capable:	No
Width (inches): 19.2  Depth (inches): 22.0  Weight (lbs): 54.7  ENERGY STAR Certified: Yes	Heating Mode:	No
Depth (inches): 22.0 Weight (lbs): 54.7 ENERGY STAR Certified: Yes	Height (inches):	13.5
Weight (lbs): 54.7 ENERGY STAR Certified: Yes	Width (inches):	19.2
ENERGY STAR Certified: Yes	Depth (inches):	22.0
	Weight (lbs):	54.7
ENERGY STAR Most Efficient: Yes	ENERGY STAR Certified:	Yes
	<b>ENERGY STAR Most Efficient:</b>	Yes

**Captured On:** 07/04/2025