

Hisense : AHLW1225TW1W

SpecificationsENERGY STAR Unique ID:3943309Brand Name:HisenseModel Number:AHLW1225TW1WType:WindowCasement Window:NoneAnnual Energy Use (kWh/yr):600.0Combined Energy Efficiency Ratio (CEER):15.0Percent Less Energy Use than US Federal Standard:38Cooling Capacity (Btu/hr):12000Voltage (volts):115Product Class:3. Without reverse cycle, with louvered sides, and 8,000 to 13,999Date Certified:2024-12-05Installation Mounting Type:Straddles Window	
Brand Name:HisenseModel Number:AHLW1225TW1WType:WindowCasement Window:NoneAnnual Energy Use (kWh/yr):600.0Combined Energy Efficiency Ratio (CEER):15.0Percent Less Energy Use than US Federal Standard:38Cooling Capacity (Btu/hr):12000Voltage (volts):115Product Class:3. Without reverse cycle, with louvered sides, and 8,000 to 13,999Date Certified:2024-12-05	
Model Number:AHLW1225TW1WType:WindowCasement Window:NoneAnnual Energy Use (kWh/yr):600.0Combined Energy Efficiency Ratio (CEER):15.0Percent Less Energy Use than US Federal Standard:38Cooling Capacity (Btu/hr):12000Voltage (volts):115Product Class:3. Without reverse cycle, with louvered sides, and 8,000 to 13,999Date Certified:2024-12-05	
Type:WindowCasement Window:NoneAnnual Energy Use (kWh/yr):600.0Combined Energy Efficiency Ratio (CEER):15.0Percent Less Energy Use than US Federal Standard:38Cooling Capacity (Btu/hr):12000Voltage (volts):115Product Class:3. Without reverse cycle, with louvered sides, and 8,000 to 13,999Date Certified:2024-12-05	
Casement Window:NoneAnnual Energy Use (kWh/yr):600.0Combined Energy Efficiency Ratio (CEER):15.0Percent Less Energy Use than US Federal Standard:38Cooling Capacity (Btu/hr):12000Voltage (volts):115Product Class:3. Without reverse cycle, with louvered sides, and 8,000 to 13,999Date Certified:2024-12-05	
Annual Energy Use (kWh/yr):600.0Combined Energy Efficiency Ratio (CEER):15.0Percent Less Energy Use than US Federal Standard:38Cooling Capacity (Btu/hr):12000Voltage (volts):115Product Class:3. Without reverse cycle, with louvered sides, and 8,000 to 13,999Date Certified:2024-12-05	
Combined Energy Efficiency Ratio (CEER):15.0Percent Less Energy Use than US Federal Standard:38Cooling Capacity (Btu/hr):12000Voltage (volts):115Product Class:3. Without reverse cycle, with louvered sides, and 8,000 to 13,999Date Certified:2024-12-05	
Percent Less Energy Use than US Federal Standard:38Cooling Capacity (Btu/hr):12000Voltage (volts):115Product Class:3. Without reverse cycle, with louvered sides, and 8,000 to 13,999Date Certified:2024-12-05	
Standard:Image: Standard:Cooling Capacity (Btu/hr):12000Voltage (volts):115Product Class:3. Without reverse cycle, with louvered sides, and 8,000 to 13,999Date Certified:2024-12-05	
Voltage (volts):115Product Class:3. Without reverse cycle, with louvered sides, and 8,000 to 13,999Date Certified:2024-12-05	
Product Class: 3. Without reverse cycle, with louvered sides, and 8,000 to 13,999 Date Certified: 2024-12-05	
Date Certified: 2024-12-05	
	Btu/h
Installation Mounting Type: Straddles Window	
Markets: United States	
Support Bracket: Yes	
Variable Speed Compressor: Yes	
Refrigerant with GWP:R-32 (GWP:675 Lower GWP)	
Connected Capable: No	
Heating Mode: No	
Height (inches): 14.6	
Width (inches): 20.3	
Depth (inches): 20.7	
Weight (lbs): 55.1	
ENERGY STAR Certified: Yes	
ENERGY STAR Most Efficient: No	

Additional Model Information

,AWUS1225TW,

UPC Codes 810088369933, 850072177014

Captured On: 06/11/2025