

# DAC100B6IWDB-6

10,000 BTU Inverter Window AC in White







# DAC100B6IWDB-6

White

3

320

Horizontal

10,000 BTU Inverter Window AC in White

# **FEATURES**

- 10,000 BTU's cools spaces up to 450 square feet
- R32 Refrigerant: environmentally friendly, R32's GWP (Global Warming Potential) is 3x lower than R410a
- Inverter Compressor: up to 35% energy savings with advanced DC inverter technology
- U-Shape Design: provides the flexibility of opening your window to allow fresh air into the room as desired
- Silencer Technology: operates as low as 36dB. Unit is 9x quieter than traditional units.
- Wireless Connect: Control the temperature in your space anytime, from anywhere
- Electronic controls with LED display and remote control
- A powerful 3 speed fan circulates the air
- Auto Restart: the unit automatically restarts after a power failure
- Sleep mode: Prevents the room from getting too cold while you sleep
- Energy Saver Switch: Cycles the fan on and off to reduce energy consumption
- Reusable, washable air filter
- Warranty: 24 month in-home



# SPECIFICATIONS

Α				

Installation Type

Colour

Primany Material	Metal
Control Type	Electronic
Cooling	
Cooling Area	450 sq.ft
Ashrae (BTU) rating	10000 BTU
Refrigerant	R32

#### **Features**

Fan Speed

Amount of Refrigerant

· catalog	
✓ Auto Restart	<ul> <li>Dehumidifier Mode</li> </ul>
✓ Energy Saver Switch	✓ Energy Star Rated
✓ Inverter	✓ Remote Contro
✓ Removable Filter	<ul> <li>Silencer Technology</li> </ul>
✓ Sleep Mode	✓ Time
✓ Wireless Enabled	

#### Performance

Filter Type	Standard
Decibel Rating (High)	54 dBs
Decibel Rating (Low)	41.5 dBs

#### **Power**

Voltage	115 V
Amperage	10 A
Wattage	890 W
Energy Consumption	500
CEER Rating	14.7
Power Cord Length	59.1 "

### Weight & Dimensions

weight & Dimensions	
Product WxDxH	19.17" x 21.97" x 13.46"
Floddet WXDXH	48.69cm x 55.80cm x 34.19cm
Chinning WyDydd	21.14" x 24.29" x 17.48"
Shipping WxDxH	53.70cm x 61.70cm x 44.40cm
Product Weight/Package Weight	63.05 lb (28.60 kg) / 69.23 lb (31.40 kg)