

# > Window Air Conditioner

WAT Series



### **MODELS**

Product #		GJC05BV-A6NRNC4B	GJC06BV-A6NRNC5B	GJC06BV-A6NRNC5B-1
Series		WAT-BV	WAT-BV	WAT-BV
ENERGY STAR		-	-	-
Technical Performance				
Voltage	Volts	115	115	115
Cooling capacity	BTU/hr	5000	6000	6000
Used cooling power input	w	450	540	540
Used rated input	w	505	545	625
Rated current	A	4.5	5.5	5.5
Energy Efficiency Rating	EER	11	11	11
	m³/hr	265 / 245 / 225	250 / 240/ 230	255 / 235 / 215
Air flow volume	cfm	156 / 144 / 132	147 / 141 / 135	150 / 138 / 127
Dehumidification	l/hr	0.65	0.85	0.85
	pt/hr	1.37	1.8	1.8
Application area	sq. ft. (sq. m)	150 (14)	200 (19)	250 (23)
Cooling speed	r/min	1550 / 1480 / 1400	1550/1510/1450	1520 / 1460 / 1400
Sound level	dB (A)	65 / 64 / 63	66 / 64 / 63	65 / 64 / 63
Operating ambient temperature	°C (°F)	65 - 104 (18 - 40)	65 - 86 (18 - 30)	65 - 104 (18 - 40)
Refrigerant		R32	R32	R32
Functions		·		
Control		Electronic	Electronic	Electronic
Auto fan		1	1	1
Timer		1	1	1
Energy saving mode		1	1	1
Fan Speeds Mode with X speeds		3	3	3
Dehumidity		1	1	1
IFEEL		1	1	1
Night mode		1	1	1
Memory		1	1	✓
Self-diagnosis		1	1	✓
Includes		·	·	
Washable filter		1	1	✓
Remote control with battery		1	1	✓ <i>✓</i>
Window filling panel		1	1	1
Mounting hardware		1	1	1
Dimension				
Product dimension W x H x D	in. (mm)	16.063 x 11.89 x 13.7 (408 x 302 x 348)	16.063 x 11.89 x 13.6 (408 x 302 x 348)	16.063 x 11.89 x 13.7 (408 x 302 x 348)
Box dimension (ISTA 1A) W x H x D	in. (mm)	17.99 x 14.69 x 15.59 (457 x 373 x 396)	(165 x 562 x 5 16) 17.99 x 14.69 x 15.59 (457 x 373 x 396)	17.99 x 14.69 x 15.59 (457 x 373 x 396)

An affordable cooling option for the summer!

Designed to be installed inside a window, the WAT series is ideal for cooling rooms with limited space. With four-direction adjustable louvres, window air conditioners reduce unwanted humidity while simultaneously removing the room's heat.

Standard color: White





WAT-B Electronic Control 8000 BTU/hr and10000 BTU/hr

## An affordable cooling option for the summer!

Designed to be installed inside a window, the WAT series is ideal for cooling rooms with limited space. With four-direction adjustable louvres, window air conditioners reduce unwanted humidity while simultaneously removing the room's heat.

Electronic Control 6000 BTU/hr

## > Window Air Conditioner

WAT Series



### **MODELS**

Product #		GJC06BK-A6NRNC5B	GJC08BK-A6NRNC5D	GJC10BL-A6NRNC5H
Series		WAT-B	WAT B	WAT-B
ENERGY STAR		1	1	1
Technical Performance		·		
Voltage	Volts	115	115	115
Cooling capacity	BTU/hr	6000	8000	10000
Used cooling power input	W	490	660	825
Used rated input	W	600	850	1100
Rated current	A	5.1	6.6	8.9
Energy Efficiency Rating	EER	12.1	12	12
A	m³/hr	300 / 280 / 260	360 / 340 / 320	450 / 420 / 390
Air flow volume	cfm	177 / 165 / 153	212/200/188	265 / 247 / 230
	l/hr	0.78	1.17	1.44
Dehumidification	pt/hr	1.65	2.473	3.04
Application area	sq. ft. (sq. m)	250 (23)	350 (32)	450 (41)
Cooling speed	r/min	1100 / 970 /8 50	1600 / 1500 / 1400	1620 / 1520 / 1420
Sound level	dB (A)	66 / 64 /62	72 / 66 / 63	69 / 67 / 65
Operating ambient temperature	°C (°F)	65 - 104 (18 - 40)	65 - 104 (18 - 40)	65 - 104 (18 - 40)
Refrigerant		R32	R32	R32
Functions				
Control		Electronic	Electronic	Electronic
Auto fan		1	1	1
Timer		1	1	1
Energy saving mode		1	1	1
Fan Speeds Mode with X speeds		3	3	3
Dehumidity		1	1	1
IFEEL		1	1	1
Night mode		1	1	1
Memory		1	1	1
Self-diagnosis		1	1	1
Includes				
Washable filter		1	1	1
Remote control with battery		-	1	1
Window filling panel		1	1	1
Mounting hardware		1	1	1
Dimension				
Product dimension W x H x I	) in. (mm)	18.583 x 12.756 x 15.748 (472 x 324 x 400)	18.583 x 12.756 x 15.748 (472 x 324 x 400)	19.016 x 14.567 x 21.259 (483 x 370 x 540)
Box dimension (ISTA 1A)	in	21.97 x 14.37 x 18.03 (558 x 365 x 458)	21.97 x 14.37 x 18.03 (558 x 365 x 458)	23.03 x 17.01 x 21.97 (585 x 432 x 558)

Standard color: White

6



### **FEATURES**

### **IMPROVED AIR QUALITY - 3-IN-1**

As well as an air conditioner, the unit helps to reduce humidity and mold, which improves the breathable air in the room.

### **COMPACT AND ECONOMIC**

Enjoy cooler rooms at an affordable price.

### DURABLE

Includes an anti-corrosive cover to prevent deterioration.

### **CLASSIC DESIGN**

An understated look that blends into any room.

### EASY TO CLEAN

Washable and reusable filter.

#### 24H PROGRAMMABLE TIMER

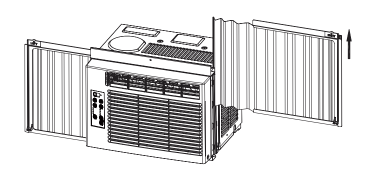
The integrated timer can be used to start the air conditioning before you get home and stop it when you leave.

### **USEFUL FEATURES**

- Programmable timer
- Night mode
- Energy saving mode
- Dehumidification mode
- "I Feel" mode
- 3-speed automatic ventilation
- Automatic restart function
- Includes wireless remote

### WARRANTY

• 1-year against defects





#### Quieter than a whisper!

Designed to be installed inside a window, the WAT series is ideal for cooling rooms with limited space. With four-direction adjustable louvres, window air conditioners reduce unwanted humidity while simultaneously removing the room's heat.

WAT-BU Electronic Control Ultra Quiet

## > Window Air Conditioner

#### WAT Series



### **MODEL**

Series   WAT BU     ENERGY STAR   ✓     ENERGY STAR   ✓     Technical Performance   Volts   115     Voltage   Volts   115     Cooling capacity   BTU/hr   8000     Used rated input   W   660     Used rated input   W   660     Used rated input   W   670     Rated current   A   6.9     Energy Efficiency Rating   EER   12     Air flow volume   cfm   212/200/188     Dehumidification   115   115     pt/hr   360/3020   302     Cooling spead   r/min   115     coling spead   r/min   1450/1330/1100     Sound level   dB (A)   59/57/52     Operating ambient temperature   °C (°F)   65-104 (18-40)     Refrigerant   R32   Perfunctions     Control   Electronic   4     Auto fan   ✓   ✓     Timer   ✓   ✓     Fan Speeds Mode with X speeds   3   3     Dehumidity   ✓   ✓     IFEEL   ✓   ✓     Night mode   ✓   ✓     Rerories with gone   ✓   ✓ <th>Product #</th> <th></th> <th>GJC08BU-A6NRNJ2A</th>	Product #		GJC08BU-A6NRNJ2A
Technical Performance         Voltage       Volts       115         Cooling capacity       BTU/hr       8000         Used cooling power input       W       660         Used cooling power input       W       780         Rated current       A       6.9         Energy Efficiency Rating       EER       12         Air flow volume       m <sup>7</sup> /hr       360 / 340 / 320         Ophumidification       m <sup>1</sup> /hr       360 / 340 / 320         Dehumidification       I/hr       1.15         pt/hr       2.43       350 (32)         Cooling speed       rt/min       1450 / 1330 / 1100         Sound level       dB (A)       59 / 57 / 52         Operating ambient temperature       °C (°F)       65 - 104 (18 - 40)         Refrigerant       R32       Functions         Control       Electronic       Auto fan         Auto fan       ✓       ✓         Timer       ✓       ✓         Energy saving mode       ✓       ✓         IFEL       ✓       ✓         Night mode       ✓       ✓         Window with X speeds <th>Series</th> <th></th> <th>WAT BU</th>	Series		WAT BU
Voltage       Volts       115         Cooling capacity       BTU/hr       8000         Used cooling power input       W       660         Used rated input       W       780         Rated current       A       6.9         Energy Efficiency Rating       EER       12         Air flow volume       m <sup>2</sup> /hr       360 / 340 / 320         Crim       212 / 200 / 188         Dehumidification       //hr       1.15         Defumidification area       (sq. m)       350 (32)         Cooling speed       r/min       1450 / 1330 / 1100         Sound level       dB (A)       59 / 75 / 20         Operating ambient temperature       %C (°F)       65 - 104 (18 - 40)         Refrigerant       Rato       4         Rator data       \$7 / 52       0         Operating ambient temperature       %C (°F)       65 - 104 (18 - 40)         Refrigerant        ¥         Functions        ✓         Control        ✓         Electronic       ✓       ✓         Auto fan       ✓       ✓ <t< th=""><th>ENERGY STAR</th><th></th><th>1</th></t<>	ENERGY STAR		1
Cooling capacity       BTU/hr       8000         Used cooling power input       W       660         Used rated input       W       780         Rated current       A       6.9         Energy Efficiency Rating       EER       12         Air flow volume       m <sup>1</sup> /hr       360 / 340 / 320         Common Section Section Common Section Common Section Common Section Section Section Common Section Common Section Section Common Section Common Section Section Common Section Common Section Sec	Technical Performance	· · · ·	
Used cooling power input       W       660         Used rated input       W       780         Rated current       A       6.9         Energy Efficiency Rating       EER       12         Air flow volume       m <sup>2</sup> /hr       360 / 340 / 320         cfm       212 / 200 / 188         Dehumidification       I/hr       1.15         pt/hr       2.43       320         Application area       (sq. m)       303 / 1100         Cooling speed       r/min       1450 / 1330 / 1100         Sound level       dB (A)       59 / 57 / 52         Operating ambient temperature       *C (°F)       65 - 104 (18 - 40)         Refrigerant       R32       Functions         Control       Electronic       A         Atu ofan       ✓       ✓         Timer       ✓       ✓         Energy saving mode       ✓       ✓         Self-diagnosis       ✓       ✓         Includes       ✓       ✓         Window filling panel       ✓       ✓         Mounting hardware       ✓       ✓         Dimension <t< td=""><td>Voltage</td><td>Volts</td><td>115</td></t<>	Voltage	Volts	115
Used rated input       W       780         Rated current       A       6.9         Energy Efficiency Rating       EER       12         Air flow volume       m³/hr       360/340/320         Air flow volume       cfm       212/200/188         Dehumidification       i/hr       1.15         Application area       (sg.m)       350 (32)         Cooling speed       r/min       1450/1330/1100         Sound level       dB (A)       59/57/52         Operating ambient temperature       °C (°F)       65-104 (18 - 40)         Refrigerant       R32       Refrigerant         Functions       Control       Rat fan         Control       Electronic       Aut fan         Aut fan       ✓       ✓         Ara Speeds Mode with X speeds       3       3         Dehumidity       ✓       ✓       ✓         IFEEL       ✓       ✓       ✓         Remory saving mode       ✓       ✓       ✓         Fan Speeds Mode with X speeds       3       3       ○       ✓         Self-diagnosis       ✓       ✓ <td< td=""><td>Cooling capacity</td><td>BTU/hr</td><td>8000</td></td<>	Cooling capacity	BTU/hr	8000
Rated current   A   6.9     Energy Efficiency Rating   EER   12     Air flow volume   m <sup>3</sup> /hr   360 / 340 / 320     Air flow volume   cfm   212 / 200 /1 88     Dehumidification   1/hr   1.15     Dehumidification area   sq. ft.   350 (32)     Cooling speed   r/min   1450 / 1330 / 1100     Sound level   dB (A)   59 / 57 / 52     Operating ambient temperature   °C (°F)   65 - 104 (18 - 40)     Refrigerant   R32     Functions   R32     Control   Electronic     Auto fan   ✓     Timer   ✓     Fan SpeedS Mode with X speeds   3     Dehumidity   ✓   ✓     IFEEL   ✓   ✓     Night mode   ✓   ✓     Memory   ✓   ✓     Self-diagnosis   ✓   ✓     Window filling panel   ✓   ✓     Window filling panel   ✓   ✓     Memory   ✓   ✓     Self-diagnosis   ✓   ✓     Includes   ✓   ✓     Window filling panel   ✓     Mounting Bardware   ✓     Product dimension   Wx H x D	Used cooling power input	W	660
Intersy Efficiency Rating   EER   12     Air flow volume   m³/hr   360/340/320     Air flow volume   cfm   212/200/188     Dehumidification   l/hr   1.15     Dehumidification area   sq. ft.   350 (32)     Cooling speed   r/min   1450/130/1100     Sound level   dB (A)   59/57/52     Operating ambient temperature   °C (°F)   65-104 (18-40)     Refrigerant   R32     Functions      Control   Electronic     Auto fan   ✓     Timer   ✓     Image Sub Mode with X speeds   3     Dehumidity   ✓   ✓     IFEL   ✓   ✓     Night mode   ✓   ✓     Washable filter   ✓   ✓     Washable filter   ✓   ✓     Washable filter   ✓   ✓     Product dimension   Wx HxD   ín.   21.339 x 13.74 x 18.779     Mounting hardware   ✓   ✓	Used rated input	W	780
Air flow volume     Image: animal state of the state o	Rated current	A	6.9
Air flow volume     cfm     212/200/188       Dehumidification     I/hr     1.15       pt/hr     2.43       Application area     sq. ft.     350 (32)       Cooling speed     r/min     1450/1330/1100       Sound level     dB (A)     59/57/52       Operating ambient temperature     °C (°F)     65 - 104 (18 - 40)       Refrigerant     R32     Refrigerant       Functions     R32     Refrigerant       Control     Electronic     Auto fan       Auto fan     ✓     ✓       Fan Speeds Mode with X speeds     3     3       Dehumidity     ✓     ✓       IFEEL     ✓     ✓       Night mode     ✓     ✓       Washable filter     ✓     ✓       Remote control with battery     ✓     ✓       Window filling panel     ✓     ✓       Mounting hardware     ✓     ✓       Product dimension     Wx Hx D     Ín.     22139x 13.74 x 18.779 (mm)       (fsc4 x 349x 477)     Box dimension     X243x 16.73 x 21.30	Energy Efficiency Rating	EER	12
cfm       212 / 200 / 1 88         Dehumidification       I/hr       1.15         pt/hr       2.43         Application area       sq.ft.       350 (32)         Cooling speed       r/min       1450 / 1330 / 1100         Sound level       dB (A)       59 / 57 / 52         Operating ambient temperature       °C (°F)       65 - 104 (18 - 40)         Refrigerant       R2       Refrigerant         Functions       Electronic         Auto fan       ✓       ✓         Fan Speeds Mode with X speeds       3       3         Dehumidity       ✓       ✓         IFEEL       ✓       ✓         Night mode       ✓       ✓         Vindow filling panel       ✓       ✓         Window filling panel       ✓       ✓         Window filling panel       ✓       ✓         Product dimension       Wx Hx D       ín.       21.339 x 13.74 x 18.779 (mm)		m³/hr	360 / 340 / 320
Dehumidification       mth       mth         pt/hr       2.43         Application area       sq. ft. (sq. m)       350 (32)         Cooling speed       r/min       1450 / 1330 / 1100         Sound level       dB (A)       59 / 57 / 52         Operating ambient temperature       °C (°F)       65 - 104 (18 - 40)         Refrigerant       R32         Functions       R32         Functions          Control          Auto fan       /         Fan Speeds Mode with X speeds       3         Dehumidity       /         IFEEL       //         Night mode       /         Self-diagnosis       /         Includes       //         Washable filter       /         Remote control with battery       /         Window filling panel       /         Mounting hardware       /         Dimension       Wx H x D         No, Sta x 16.73 x 21.30       in.	Air flow volume	cfm	212 / 200 /1 88
pt/hr   2.43     Application area   sq. ft. (sq. m)   350 (32)     Cooling speed   r/min   1450 / 1330 / 1100     Sound level   dB (A)   59 / 57 / 52     Operating ambient temperature   °C (°F)   65 - 104 (18 - 40)     Refrigerant   R32   R32     Functions   Control   Refrigerant     Control   Electronic     Auto fan   ✓     Timer   ✓     Energy saving mode   ✓     Fan Speeds Mode with X speeds   3     Dehumidity   ✓     IFEEL   ✓     Night mode   ✓     Washable filter   ✓     Washable filter   ✓     Washable filter   ✓     Vindow filling panel   ✓     Mounting hardware   ✓     Product dimension   Wx H x D     March   ín.     21.339 x 13.74 x 18.779     (542 x 349 x 477)     Box dimension   Wx H x D     in.   23.43 x 16.73 x 21.30	Dehumidifection	l/hr	1.15
Application area       (sq.m)       350 (32)         Cooling speed       r/min       1450 / 1330 / 1100         Sound level       dB (A)       59 / 57 / 52         Operating ambient temperature       °C (°F)       65 - 104 (18 - 40)         Refrigerant       R32         Functions       R32         Control       Electronic         Auto fan       /         Imer       /         Energy saving mode       /         Fan Speeds Mode with X speeds       3         Dehumidity       /         IFEEL       /         Night mode       /         Memory       /         Self-diagnosis       /         Includes       /         Washable filter       /         Mounting hardware       /         Vindow filling panel       /         Or       (famm)         Box dimension       Wx H x D         in.       23.43 x 16.73 x 21.30	Denumidification		2.43
Cooling speedr/min1450/1330/1100Sound leveldB (A)59/57/52Operating ambient temperature°C (°F)65 - 104 (18 - 40)RefrigerantR32FunctionsControlElectronicAuto fan✓Timer✓Speeds Mode with X speeds3Dehumidity✓IFEEL✓Night mode✓Self-diagnosis✓Includes✓Washable filter✓Washable filter✓Washable filter✓Washable filter✓Window filling panel✓Vindow filling panel✓Product dimensionWX Hx Dwx Hx Din.23.43 x 16.73 x 21.30	Application area		350 (32)
Description   Description     Operating ambient temperature   °C (°F)   65 - 104 (18 - 40)     Refrigerant   R32     Functions   R32     Control   Electronic     Auto fan   ✓     Timer   ✓     Energy saving mode   ✓     Fan Speeds Mode with X speeds   3     Dehumidity   ✓     IFEEL   ✓     Night mode   ✓     Nouting hardware   ✓     Vashable filter   ✓     Remote control with battery   ✓     Window filing panel   ✓     Øremotion   ✓     Product dimension   Wx Hx D     in.   23.433 x 16.73 x 21.30	Cooling speed		1450 / 1330 / 1100
Refrigerant     R32       Functions     Electronic       Auto fan     ✓       Timer     ✓       Energy saving mode     ✓       Fan Speeds Mode with X speeds     3       Dehumidity     ✓       IFEEL     ✓       Night mode     ✓       Memory     ✓       Self-diagnosis     ✓       Includes     ✓       Washable filter     ✓       Remote control with battery     ✓       Window filing panel     ✓       Mounting hardware     ✓       Dimension     Wx Hx D     in.       Product dimension     Wx Hx D     in.       Wx Hx D     in.     23.43 x 16.73 x 21.30	Sound level	dB (A)	59 / 57 / 52
Functions       Electronic       Auto fan     ✓       Auto fan     ✓       Timer     ✓       Energy saving mode     ✓       Fan Speeds Mode with X speeds     3       Dehumidity     ✓       IFEEL     ✓       Night mode     ✓       Memory     ✓       Self-diagnosis     ✓       Includes     ✓       Washable filter     ✓       Remote control with battery     ✓       Window filing panel     ✓       Mounting hardware     ✓       Dimension     Wx Hx D     in.     21.339 x 13.74 x 18.779 (rmm)     (542 x 349 x 477)       Box dimension     Wx Hx D     in.     23.43 x 16.73 x 21.30	Operating ambient temperature	°C (°F)	65 - 104 (18 - 40)
ControlElectronicAuto fan/Timer/Energy saving mode/Energy saving mode/Fan Speeds Mode with X speeds3Dehumidity/IFEEL/Night mode/Kemory/Self-diagnosis/Includes/Washable filter/Remote control with battery/Window filling panel/Mounting hardware/DimensionIn.Product dimensionW x H x DMax Mark Namein.23.43 x 16.73 x 21.30	Refrigerant		R32
Auto fan   /     Timer   /     Energy saving mode   /     Fan Speeds Mode with X speeds   3     Dehumidity   /     IFEEL   /     Night mode   /     Memory   /     Self-diagnosis   /     Includes   /     Washable filter   /     Remote control with battery   /     Window filling panel   /     Mounting hardware   /     Dimension   Wx Hx D     in.   21.339 x 13.74 x 18.779 (mm)     (542 x 349 x 477)   in.     Box dimension   Wx Hx D     in.   23.43 x 16.73 x 21.30	Functions		
Timer   /     Energy saving mode   /     Fan Speeds Mode with X speeds   3     Dehumidity   /     IFEEL   /     Night mode   /     Night mode   /     Memory   /     Self-diagnosis   /     Includes   /     Washable filter   /     Remote control with battery   /     Window filling panel   /     Mounting hardware   /     Dimension   Wx Hx D     in.   21.339 x 13.74 x 18.779 (mm)     (542 x 349 x 477)   in.     Box dimension   Wx Hx D     in.   23.43 x 16.73 x 21.30	Control		Electronic
Energy saving mode   /     Fan Speeds Mode with X speeds   3     Dehumidity   /     IFEEL   /     Night mode   /     Night mode   /     Memory   /     Self-diagnosis   /     Includes   /     Washable filter   /     Remote control with battery   /     Window filling panel   /     Mounting hardware   /     Dimension   Wx Hx D     In.   21.339 x 13.74 x 18.779 (mm)     (542 x 349 x 477)   in.     Box dimension   Wx Hx D     in.   23.43 x 16.73 x 21.30	Auto fan		1
Fan Speeds Mode with X speeds   3     Dehumidity   ✓     IFEEL   ✓     Night mode   ✓     Memory   ✓     Self-diagnosis   ✓     Includes   ✓     Washable filter   ✓     Remote control with battery   ✓     Window filling panel   ✓     Mounting hardware   ✓     Dimension   Wx Hx D     in.   21.339 x 13.74 x 18.779 (mm)     (542 x 349 x 477)   in.     Box dimension   Wx Hx D	Timer		1
Dehumidity   ✓     IFEEL   ✓     Night mode   ✓     Night mode   ✓     Memory   ✓     Self-diagnosis   ✓     Includes   ✓     Washable filter   ✓     Remote control with battery   ✓     Window filling panel   ✓     Mounting hardware   ✓     Dimension   Wx Hx D     In.   21.339 x 13.74 x 18.779 (mm)     Std z x 349 x 477)   In.     Box dimension   Wx Hx D     In.   23.43 x 16.73 x 21.30	Energy saving mode		1
IFEEL   ✓     Night mode   ✓     Night mode   ✓     Memory   ✓     Self-diagnosis   ✓     Includes   ✓     Washable filter   ✓     Remote control with battery   ✓     Window filling panel   ✓     Mounting hardware   ✓     Dimension   Wx Hx D     In.   21.339 x 13.74 x 18.779 (mm)     Sox dimension   Wx Hx D     In.   23.43 x 16.73 x 21.30	Fan Speeds Mode with X speeds		3
Night mode / Memory / Self-diagnosis / Includes / Washable filter / Remote control with battery / Window filling panel / Mounting hardware / Dimension / Product dimension W x H x D in. 21.339 x 13.74 x 18.779 (mm) (542 x 349 x 477) Box dimension W x H x D in. 23.43 x 16.73 x 21.30	Dehumidity		1
Memory   ✓     Memory   ✓     Self-diagnosis   ✓     Includes   ✓     Washable filter   ✓     Remote control with battery   ✓     Window filling panel   ✓     Mounting hardware   ✓     Dimension   ✓     Product dimension   W x H x D     in.   23.43 x 16.73 x 21.30	IFEEL		1
Self-diagnosis   ✓     Includes   ✓     Washable filter   ✓     Remote control with battery   ✓     Window filling panel   ✓     Mounting hardware   ✓     Dimension   ✓     Product dimension   Wx Hx D     in.   21.339 x 13.74 x 18.779 (mm)     (542 x 349 x 477)     Box dimension   Wx Hx D     in.   23.43 x 16.73 x 21.30	Night mode		1
Includes     Washable filter     Remote control with battery     Vindow filling panel     ✓     Mounting hardware     ✓     Dimension     Product dimension     Wx H x D     in.     21.339 x 13.74 x 18.779     (mm)     (542 x 349 x 477)     Box dimension     W x H x D     in.     23.43 x 16.73 x 21.30	Memory		1
Washable filter // Remote control with battery // // // // // // // // // // // // //	Self-diagnosis		✓
Remote control with battery   ✓     Window filling panel   ✓     Mounting hardware   ✓     Dimension   ✓     Product dimension   W x H x D     in.   21.339 x 13.74 x 18.779 (mm)     (542 x 349 x 477)     Box dimension   W x H x D     in.   23.43 x 16.73 x 21.30	Includes		
Window filling panel       ✓         Mounting hardware       ✓         Dimension       ✓         Product dimension       Wx Hx D         Mx Hx D       in.         23.43 x 16.73 x 21.30	Washable filter		
Mounting hardware       ✓         Dimension       Inn.       21.339 x 13.74 x 18.779         Product dimension       W x H x D       (mm)       (542 x 349 x 477)         Box dimension       W x H x D       in.       23.43 x 16.73 x 21.30	Remote control with battery		1
Dimension       in.       21.339 x 13.74 x 18.779 (mm)       (542 x 349 x 477)         Box dimension       W x H x D       in.       23.43 x 16.73 x 21.30	Window filling panel		✓
Product dimension       W x H x D       in. (mm)       21.339 x 13.74 x 18.779 (542 x 349 x 477)         Box dimension       W x H x D       in.       23.43 x 16.73 x 21.30	Mounting hardware		
Product dimension       W x H x D       (mm)       (542 x 349 x 477)         Box dimension       W x H x D       in.       23.43 x 16.73 x 21.30	Dimension		
Box dimension       Wx Hx D       in.       23.43 x 16.73 x 21.30	Product dimension W x H x D		
	Box dimension (ISTA 1A) W x H x D	( )	

Standard color: White

8



## **FEATURES**

### **QUIETER THAN A WHISPER**

The heater's design was revisited to minimize the unit's noise footprint. It now has a noise output of 52 to 59 decibels.

### **IMPROVED AIR QUALITY - 3-IN-1**

As well as an air conditioner, the unit helps to reduce humidity and mold, which improves the breathable air in the room.

### **COMPACT AND ECONOMIC**

Enjoy cooler rooms at an affordable price.

### DURABLE

Includes an anti-corrosive cover to prevent deterioration.

### **CLASSIC DESIGN**

An understated look that blends into any room.

## WARRANTY

• 1-year against defects

### **EASY TO CLEAN**

Washable and reusable filter.

### 24H PROGRAMMABLE TIMER

The integrated timer can be used to start the air conditioning before you get home and stop it when you leave.

### **USEFUL FEATURES**

- Programmable timer
- Night mode
- Energy saving mode
- Dehumidification mode
- "I Feel" mode
- 3-speed automatic ventilation
- Automatic restart function
- Includes wireless remote

