LP0820WSR

Life's Good

EASY DOES IT

Not really an installation kind of person? Don't worry. Most of us aren't. That's why we make portable air conditioners. This one has 8,000 BTU (ASHRAE 128 STD)/5,500 BTU (U.S. DOE STD), Auto Swing and even an LCD remote. With a programmable 24 hour on-off timer, you can control the temperature even when you're not there. Cool, huh?

PERFORMANCE

- 8,000 BTU (ASHRAE 128 STD)
- 5,500 BTU (U.S. DOE STD)
- Dehumidification (Pts/Hr) 2.23
- Est. Cooling Area 200 sq. ft. (Room size 10' x 20')

FEATURES

- · Programmable 24-Hour On/Off Timer
- Multiple Fan Speeds with Auto Cool
- · LCD Remote Control
- Timer 24 Hr. On/Off
- · Window Installation Kit



Programmable 24-Hour On/Off Timer

With our programmable 24-hour on/off timer, you can control the temperature even when you're not there.

Auto Swing Air Vent

Enjoy every bit of cool air with our oscillating air vent technology. It circulates your cool air more efficiently, so no hot spot will be left untouched.

PERFORMANCE

BTU Performace (U.S. DOE STD) 5,500
Dehumid. (Pt/Hr) 4.71
Dry Air Flow (CFM) 195
dBA Level (Front) 53
Est. Cooling Area (SQ. FT.)
Refrigerant R410A

FEATURES

Display Panel	LED
Thermostat Control	Yes
Remote Controller	LCD Remote Controller
Control Button Type	Standard
Auto Swing	Yes
Auto Restart	Yes
Auto Door Open/Close System	Yes
Timer	24 Hr, On/Off
Fan Speed Cooling	2
Fan Only Speed	2
Compressor	Rotary
Indoor/Outdoor Fan Type	Blower
Type Air Discharge	Тор
Water Full Indicator	Yes
Outdoor Exhaust	Yes

MATERIALS/FINISHES

Available Colors	White
Easy-Roll Casters	Yes
Air Filter	Washable
Window Installation Kit	Yes
ELECTRICAL RATINGS	
ELECTRICAL RATINGS	

ELECTRICAL RATINGS

Voltage/60Hz	115
Watts	1,230
Rated Amps	9.2

DIMENSIONS

17.32" x 27.36" x 13.27"
19.09" x 34.92" x 14.17"
52.5 lbs.
65.7 lbs.

LIMITED WARRANTY

1 Year Parts and Labor

UPC CODES

LP0820WSR 048231 602259







1000 Sylvan Avenue Englewood Cliffs, NJ 07632 Customer Service and Technical Support: (800) 243-0000 Design, features and specifications are subject to change without notice. Non-metric weights and measurements are approximate.