LT1016CER



KEEP YOUR COOL

Wall units are not only stylish but offer powerful performance with innovative features including multiple cooling and fan speeds.

PERFORMANCE

- 9,800 BTU
- CEER 10.6 / EER 10.7
- Dehumidification (Pts/Hr) 2.9
- Est. Cooling Area 440 sq. ft.

FEATURES

- Universal Fit for Sleeve
- Gold Fin™ Anti-Corrosion
- 3 Cooling & Fan Speeds
- Remote Control
- Timer 24 Hr. On/Off
- Trim Kit Included
- Wall Sleeve Sold Separately



Universal Fit for Sleeve

LG's universal thru-the-wall air conditioners fit competitive wall sleeves (26" standard size).

Gold Fin™ Anti-Corrosion

Standard on all LG units, our patented Gold Fin™ process is an anti-corrosion coating that forms a protective shield to help the unit last longer.

3 Cooling & Fan Speeds

Three powerful cooling and fan speeds allow you to control the temperature of your room at your pace.

PERFORMANCE

BTU Performance	9,800
CEER	10.6
EER	10.7
ENERGY STAR®	Yes
Dehumid. (Pts/Hr)	2.9
Dry Air Flow (CFM)	250
dBA Level (Indoor/Outdoor)	56/65
Est. Cooling Area (SQ. FT.)	440
Refrigerant	R32

FEATURES

Thermostat Control	Thermistor
Air Deflection	4-Way
Remote Controller	Yes
Auto Restart	Yes
Energy Saver Function	Yes
Timer	24 Hr, On/Off
Filter Alarm Function	Yes
Fan Speed Cooling	3
Fan Only Speed	3
Compressor	Rotary
In Door Fan Type	Turbo
Outdoor Vent/Exhaust	Yes
Rear Plastic Mesh Grille Included	Yes
Trim Kit Included	Yes

MATERIALS/FINISHES

Available Colors	White
ELECTRICAL RATINGS	
Voltage/60Hz	115
Watts (Cooling)	920
Rated Amps (Cooling)	8.5

DIMENSIONS

Product (WxHxD)	24" x 14 13/32" x 20 3/32"
Shipping (WxHxD)	27 23/32" x 17 13/32" x 22 13/32"
Net Weight	70 lbs.
Shipping Weight	80 lbs.

OPTIONAL ACCESSORIES (Sold separately)

AXSVA1
AXSVA4
AXRGALA01

LIMITED WARRANTY

UPC CODES	
LT1016CER	048231 379618







1 Year Parts and Labor



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.