LT1213CNR



KEEP YOUR COOL

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

PERFORMANCE

- 11,500 BTU
- Cooling EER (BTU/Watts) 8.8
- Dehumidification (Pts/Hr) 3.8
- Est. Cooling Area 550 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



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 $\operatorname{Fin}^{\mathsf{TM}}$ 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.

Thru-The-Wall Air Conditioner

LT1213CNR



PERFORMANCE

BTU Performance	11,500
EER	8.8
Dehumid. (Pts/Hr)	3.8
Dry Air Flow (CFM)	290
dBA Level (Indoor/Outdoor)	52/61
Est. Cooling Area (SQ. FT.)	550

FEATURES

Thermostat Control	Thermistor
Air Direction	4-Way
Remote Controller	•
Auto Restart	•
Energy Saver Function	•
Timer	24 Hr, On/Off
Fan Speed Cooling	3
Fan Only Speed	3
Compressor	Rotary
In Door Fan Type	Turbo
Type Air Discharge	Тор
Outdoor Vent/Exhaust	•
Rear Grille	•
Chassis Type	ХВ

MATERIALS/FINISHES

Available Colors	White
ELECTRICAL RATINGS	
ELECTRICAL RATINGS	
Voltage/60Hz	115
Watts	1,310
Rated Amps	12.0

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	80 lbs.
Shipping Weight	87 lbs.
Stuffing Quantity (40ft)	339

OPTIONAL ACCESSORIES

Wall Sleeve	AXSVA1
Wall Sleeve with Stamped Aluminum Grille	AXSVA4
Stamped Aluminum Grille	AXRGAL AN1

LIMITED WARRANTY

1 Year Parts and Labor

UPC CODES

LT1213CNR	048231 368797







LG Electronics U.S.A., Inc.

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.