



NYC Department of Buildings
280 Broadway, New York, NY 10007
Patricia Lancaster, FAIA, Commissioner
(212) 566-5000, TTY: (212) 566-4769

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use subject to the terms and conditions contained herein.

MEA 316-06-E

Manufacturer: LG Electronics Inc., 1000 Sylvan Avenue, Englewood Cliffs, NJ 07632

Trade Name(s): LG Electronics, Inc.

Product: Split-type air conditioner: LAN, LAU, B-DMC, A-DMC, B-DMH, A-DMH Model Series

Pertinent Code Section(s): 27-770, 27-777

Prescribed Test(s): RS 13-6 (ANSI 239.1), RS 13-11 (UL 1995)

Laboratory: Intertek, ETL Semko Division

Test Report(s): 3079653-002, dated 12/16/05

Description: Air-controlled unit intended for permanent connection to the electrical source of supply. It consists of an indoor self-contained unit and an outdoor section employing a hermetic refrigerant motor compressor with a factory-charged refrigerant system. Field wiring terminals are provided for the interconnection of both units and to the electrical source by means of field-installed conductors.

Product Covered:

Single Split-Zone Air Conditioner	Model #	Unit Type	Nominal Cooling/Heating Capacity BTU/H (- indicates no cooling/heating capacity)
	LAN091CNP	Indoor	-/-
	LAU091CNP	Outdoor	9,800/-
	LAN121CNP	Indoor	-/-

	LAU121CNP	Outdoor	11,500/-
	LAN091HNP	Indoor	-/-
	LAU091HNP	Outdoor	9,800/9,800
	LAN121HNP	Indoor	
	LAU121HNP	Outdoor	11,500/11,500
	LAN181CNW	Indoor	
	LAU181CNW	Outdoor	18,000/-
Split-Dual/Triple - Zone Multi Air Conditioner	LMU240CE	Outdoor	24,000/-
	B-DMC24DB-1	Indoor	-/-
	A-DMC24DB-1	Outdoor	24,000/-
	LMU240HE	Outdoor	24,000/24,000
	B-DMH24DB-1	Indoor	-/-
	A-DMH24-DB-1	Outdoor	24,000/24,000
	LMU360CE	Outdoor	36,000/-
	B-DMC36TB-1	Indoor	-/-
	A-DMC36TB-1	Outdoor	36,000/-
	LMU360HE	Outdoor	36,000/36,000
	B-DMH36TB-1	Indoor	-/-
	A-DMH36TB-1	Outdoor	36,000/36,000
	LMAN090CNS	Indoor	-/-
	LMN090CE	Indoor	-/-
	LMN120CE	Indoor	-/-
	LMAN121CNM	Indoor	-/-
	LMAN120CNS	Indoor	-/-
	LMN090HE	Indoor	-/-
	LMAN090HNS	Indoor	-/-
	LMN120HE	Indoor	-/-
	LMAN120HNS	Indoor	-/-
	LMAN121HNM	Indoor	-/-
Ceiling Cassette Air Conditioner	LCN240CP	Indoor	-/-
	LSU240CP	Outdoor	24,000/-
	LCN340CP	Indoor	-/-
	LCU340CP	Outdoor	34,000/-
Single- Split- Zone Air Conditioner	LSN0902CE	Indoor	-/-
	LSU090CE	Outdoor	9,000/-
	B-DMC09SB-0	Indoor	-/-
	A-DMC09SB-0	Outdoor	9,000/-
	LSN090HE	Indoor	-/-
	LSU090HE	Outdoor	9,800/9,800
	B-DMH09SB-0	Indoor	-/-
	A-DMH09SB-0	Outdoor	9,800/9,800

	LSN120CE	Indoor	-/-
	LSU120CE	Outdoor	11,500/-
	B-DMC12SB-0	Indoor	-/-
	A-DMC12SB-0	Outdoor	11,500/-
	LAN121CNM	Indoor	-/-
	LAU121CNM	Outdoor	11,500/-
	LSN120HE	Indoor	-/-
	LSU120HE	Outdoor	11,500/11,500
	B-DMH12SB-0	Indoor	-/-
	*A-DMH12SB-0	Outdoor	11,500/11,500
	LAN121HNM	Indoor	-/-
	LAU121HNM	Outdoor	11,500/11,500
	LSN180CE	Indoor	-/-
	LSU180CE	Outdoor	18,000/-
	B-DMC18SB-1	Indoor	-/-
	A-DMC18SB-1	Outdoor	18,000/-
	LSN180HE	Indoor	-/-
	LSU180HE	Outdoor	19,500/19,500
	B-DMH18SB-1	Indoor	-/-
	A-DMH18SB-1	Outdoor	19,500/19,500
	LSN240CE	Indoor	-/-
	LSU240CE	Outdoor	22,500/-
	B-DMC24SB-1	Indoor	-/-
	A-DMC24SB-1	Outdoor	22,500/-
	LSN240HE	Indoor	-/-
	LSU240HE	Outdoor	22,500/22,500
	B-DMH24SB-1	Indoor	-/-
	A-DMH24SB-1	Outdoor	22,500/22,500

Terms and Conditions: The above air conditioners are accepted under the following conditions:

1. All equipment shall be furnished with a permanently affixed metal tag stating that if installed in New York City within 100 feet of any dwelling unit window, there shall be compliance with all provisions of Section 27-770 as to maximum sound levels permitted for exterior mechanical equipment.

2. All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to that tested and accepted for use, as provided for in Section 27-131 of the Building Code.

3. Approval of electrical equipment, apparatus, materials and devices shall be obtained from the Department's Electrical Advisory Board before installation.

4. Units shall be used in compliance with the Energy Conservation Construction Code of New York State.

Final Acceptance 8/24/06
Examined by Stacy (Signature)