





Introducing the LG A-Coil



24 to 34 in.

The LG A-Coil is compatible with existing gas furnaces and is efficient in any climate, delivering year-round comfort with multi-position installation, AHRI-rated efficiency, and a dual-fuel system for reduced energy use.

14.5 to 24.5 in.

Features & Benefits

Compact Design & Flexible Installation
Low height, upflow, downflow, vertical and horizontal configurations.

AHRI Certified & AFUE Compatible

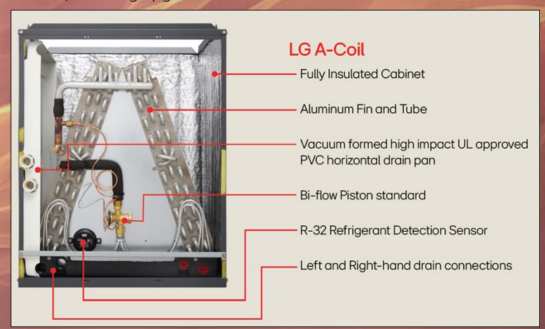
Compatible with heat pumps, outdoor units, and high-AFUE rated gas furnaces. Maximizes heating efficiency while remaining reliable.

Cost Savings

Works with existing gas furnaces, reducing upgrade costs.

Potential for ENERY STAR® Qualification Select models may qualify, depending on specifications.









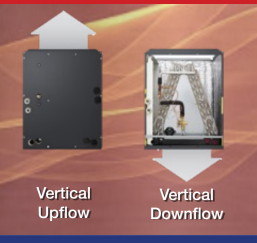
BRING ON THE HEAT



Compatibility

LGRED°						
LC	RED					
	Outdoor Unit	Indoor Unit	SEER2	COIL HEIGHT	TONNAGE	1
	KUSXA181A	LKMMA18A1	15.20	14.5 W x 24 H	1.5	F
	KUSXA181A	LKMMA18B1	15.20	17.5 W x 24 H	1.5	8
	KUSXA241A	LKMMA24B1	15.00	17.5 W x 24 H	2	
	KUSXA301A	LKMMA24B1	15.50	17.5 W x 24 H	2	
	KUSXA301A	LKMMA30B1	15.70	17.5 W x 26 H	2.5	. CLG
	KUSXA361A	LKMMA36B1	15.50	17.5 W x 26 H	3	
	KUSXA361A	LKMMA36C1	16.00	21 W x 26 H	3	Startineov Startineov
	KUSXA422A	LKMMA42C1	16.00	21 W x 30 H	3.5	
	KUSXA482A	LKMMA48C1	15.90	21 W x 30 H	4	
	KUSXA482A	LKMMA48D1	16.10	24.5 W x 34 H	4	
				September 1999	THE REAL PROPERTY.	
	Outdoor Unit	Indoor Unit	SEER2	COIL HEIGHT	TONNAGE	
Q.	Outdoor Unit KUSXB181A	Indoor Unit LKMMA18A1	SEER2 15.00	COIL HEIGHT 14.5 W x 24 H	TONNAGE 1.5	
ARD						
NDARD	KUSXB181A	LKMMA18A1	15.00	14.5 W x 24 H	1.5	
TANDARD	KUSXB181A KUSXB181A	LKMMA18A1 LKMMA18B1	15.00 15.20	14.5 W x 24 H 17.5 W x 24 H	1.5 1.5	
STANDARD	KUSXB181A KUSXB181A KUSXB241A	LKMMA18A1 LKMMA18B1 LKMMA24B1	15.00 15.20 15.20	14.5 W x 24 H 17.5 W x 24 H 17.5 W x 24 H	1.5 1.5 2 2.5 3	
STANDARD	KUSXB181A KUSXB181A KUSXB241A KUSXB301A	LKMMA18A1 LKMMA18B1 LKMMA24B1 LKMMA30B1	15.00 15.20 15.20 15.20	14.5 W x 24 H 17.5 W x 24 H 17.5 W x 24 H 17.5 W x 26 H	1.5 1.5 2 2.5	€ LG
STANDARD	KUSXB181A KUSXB181A KUSXB241A KUSXB301A KUSXB361A	LKMMA18A1 LKMMA18B1 LKMMA24B1 LKMMA30B1 LKMMA36B1	15.00 15.20 15.20 15.00 15.20	14.5 W x 24 H 17.5 W x 24 H 17.5 W x 24 H 17.5 W x 26 H 17.5 W x 26 H	1.5 1.5 2 2.5 3	LG LG
STANDARD	KUSXB181A KUSXB181A KUSXB241A KUSXB301A KUSXB361A KUSXB361A	LKMMA18A1 LKMMA18B1 LKMMA24B1 LKMMA30B1 LKMMA36B1 LKMMA36C1	15.00 15.20 15.20 15.00 15.20 15.50	14.5 W x 24 H 17.5 W x 24 H 17.5 W x 24 H 17.5 W x 26 H 17.5 W x 26 H 21 W x 26 H	1.5 1.5 2 2.5 3	LG brance
STANDARD	KUSXB181A KUSXB181A KUSXB241A KUSXB301A KUSXB361A KUSXB361A KUSXB421A	LKMMA18A1 LKMMA18B1 LKMMA24B1 LKMMA30B1 LKMMA36B1 LKMMA36C1 LKMMA42C1	15.00 15.20 15.20 15.00 15.20 15.50 15.20	14.5 W x 24 H 17.5 W x 24 H 17.5 W x 24 H 17.5 W x 26 H 17.5 W x 26 H 21 W x 26 H 21 W x 30 H	1.5 1.5 2 2.5 3 3 3.5	LG Datase
STANDARD	KUSXB181A KUSXB181A KUSXB241A KUSXB301A KUSXB361A KUSXB361A KUSXB421A KUSXB481A	LKMMA18A1 LKMMA18B1 LKMMA24B1 LKMMA30B1 LKMMA36B1 LKMMA36C1 LKMMA42C1 LKMMA48C1	15.00 15.20 15.20 15.00 15.20 15.50 15.20 15.20	14.5 W x 24 H 17.5 W x 24 H 17.5 W x 24 H 17.5 W x 26 H 17.5 W x 26 H 21 W x 26 H 21 W x 30 H 21 W x 30 H	1.5 1.5 2 2.5 3 3 3.5 4 4	LG Northead
STANDARD	KUSXB181A KUSXB181A KUSXB241A KUSXB301A KUSXB361A KUSXB361A KUSXB421A KUSXB421A KUSXB481A	LKMMA18A1 LKMMA18B1 LKMMA24B1 LKMMA30B1 LKMMA36B1 LKMMA36C1 LKMMA42C1 LKMMA48C1 LKMMA48D1	15.00 15.20 15.20 15.00 15.20 15.50 15.20 15.20 15.50	14.5 W x 24 H 17.5 W x 24 H 17.5 W x 24 H 17.5 W x 26 H 17.5 W x 26 H 21 W x 26 H 21 W x 30 H 21 W x 30 H 24.5 W x 34 H	1.5 1.5 2 2.5 3 3 3.5 4 4 4 4	LG Such area
STANDARD	KUSXB181A KUSXB181A KUSXB241A KUSXB301A KUSXB361A KUSXB361A KUSXB421A KUSXB481A KUSXB481A KUSXB481A	LKMMA18A1 LKMMA18B1 LKMMA24B1 LKMMA30B1 LKMMA36B1 LKMMA36C1 LKMMA42C1 LKMMA48C1 LKMMA48C1 LKMMA48D1 LKMMA48C1	15.00 15.20 15.20 15.00 15.20 15.50 15.20 15.20 15.50 15.90	14.5 W x 24 H 17.5 W x 24 H 17.5 W x 24 H 17.5 W x 26 H 17.5 W x 26 H 21 W x 26 H 21 W x 30 H 21 W x 30 H 24.5 W x 34 H 21 W x 30 H	1.5 1.5 2 2.5 3 3 3.5 4 4	LG Surfaces

Flexibility







Horizontal Left Horizontal Right