

2175 West Park Place Boulevard Stone Mountain, GA 30087 800.537.7775 www.larkinproducts.com

LZS045L6C

Scroll Air-cooled

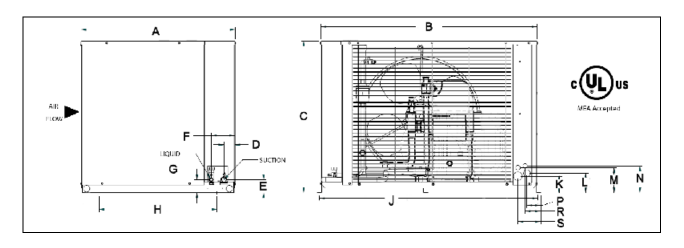
Project:	QUOTATION:	JG20120928131346;0 Item No: 1
Location: ,	Submitted by:	John Gibson
Customer:	DATE:	9/28/2012
Identity #:		Ву:
Tag:	☐ For Approval	Date:

PHYSICAL & ELECTRICAL DATA

REFRIGERANT	COMPRESSO)R	CONNECTIONS (inches)		RECEIVER CAPACITY (90%)	NET WEIGHT	SOUND DATA	ALTITUDE	AMBIENT TEMP
	Model No.	НР	Liquid	Suction					
R404A/R507	ZF13K4E	4	1/2	1 1/8	20	350	73	0	95°F

POWER SUPPLY	COMPRI	ESSOR	FAI	TOM V	OR	М	CA†	М	OP‡	Evap. Fan	Defrost Heater
Volts / Ph / Hz	RLA	LRA	QTY	HP	FLA	Air	Elec.	Air	Elec.	Amps	Amps
208-230/3/60	13.5	99	1	1/3	3.5	20		30			

†MCA=Minimum Circuit Ampacity ‡MOP = Maximum Overcurrent Protection



DIMENSIONS (inches)									
Α	A B C D E F G H J							J	
30 1/4	42 1/2	29 3/4	2 1/16	2 5/8	4 9/16	2 9/16	23 1/8	43	

	DIMENSIONS (inches)					
K	K L M N P R S					



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3 1/4 3 13/16 4 15/16 5 1/4 1 15/16 2 1/4 3 11/16

CAPACITY (BTUH)						
40 °F SST	35°F SST	30 °F SST	25 °F SST	20 °F SST	15 °F SST	10°F SST
0	0	0	0	0	0	0

			CAPACITY (BTUH)		
5 °F SST	0 °F SST	-5 °F SST	-10 °F SST	-15 °F SST	-20 °F SST	-25 °F SST
0	23740	21620	19490	17590	15690	13880

CAPACITY (BTUH)							
-30 °F SST	-35 °F SST	-40 °F SST					
12210	10790	9360					

SST = Saturated Suction Temperature

STANDARD FEATURES

Cabinet & Construction

- Painted steel cabinets with outdoor weather hood
- Heavy duty steel raised base with 1-1/2" legs
- Suction service valves for hermetic and scroll compressors located outside the cabinet
- Semi-hermetic compressor models have a suction valve on the compressor and an access fitting on the suction line entering the cabinet
- Receiver with fusible plug, liquid shutoff valve and charging port
- Large electrical panel
- · Prefabricated wiring harnesses
- Sight glass/moisture indicator
- Piping is pre-bent to eliminate leaks
- · Head pressure control valve
- · Ambient temperature sensor

Coil

- HyperCore™ microchannel coil technology
- Completely leak tested in a helium environment

- Compressor
- Hermetic, semi-hermetic and scroll. R-22 and R-404A/507 available for both medium and low temperature applications
- Spring-mounted compressors with vibration eliminators on all 1-1/2 to 6 HP semi-hermetic compressors; 1/2 to 1 HP compressors are rigid mounted and have a discharge loop
- Discharge service valves
- Crankcase Heater
- 24 volt compressor control circuit
- Service switch
- Bump tested and allowed to cycle off on the high and low pressure control
- Encapsulated, auto-reset, high and low pressure controls (adjustable low pressure control on low temperature models)

Fan Motors:

- Rated for 50 and 60 cycle application
- Standard PSC fan motors
- Specifically matched fans with motor and coil
- Fan Cycling (on 2 fan units)



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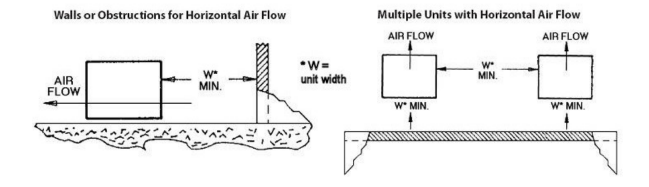
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OPTIONS

Mounted Options:	
Ship Loose Options:	
None	

MINIMUM UNIT CLEARANCES





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LCE6140BB

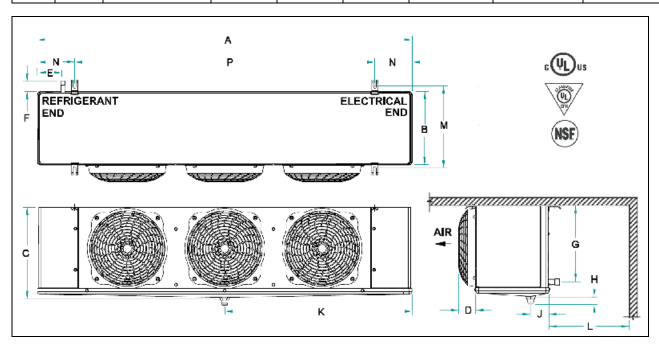
Low Profile Walk-in

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PHYSICAL & ELECTRICAL DATA

DEFROST TYPE	AIR FLOW	VOLTAGE	CAPACITY	RATING TD	RATING SST	Approx. NET WEIGHT	ALTITUDE
Electric	1950	208- 230/1/60	14000	10	-22	62	0

	FANS			HEA	TERS	CONNECTIONS (inches)			
(YTÇ	FLA	MOTOR TYPE	BLADE	AMPS	WATTS	INLET	OUTLET	DRAIN
	3	1.5	EC	12.0	11.7	2700	1/2	7/8	3/4



DIMENSIONS (inches)											
Α	В	С	D	Е	F	G	Н	J	K	L	М
61.50	12.00	14.94	2.88	4.19	1.75	12.38	1.06	3.00	30.75	18.00	13.44

	DIMENSIONS (inches)							
N	Р	R	S	Т	U	V	Х	Υ
6.13	49.25	0.00	0.00	0.00	0.00	0.00	0.00	0.00



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STANDARD FEATURES

Cabinet

- · Attractive white painted aluminum cabinet
- Front Access to electrical and refrigeration components
- Small, low profile physical cabinet size with optimized interior space
- The electrical board is front facing for easy access
- Internal panels are isolated for quiet operation
- Beacon II™ microprocessor mounted in piping section
- Thermistor temperature sensors factory mounted

(suction line, coil end plate, and entering air stream)

- · Refrigerant distributor nozzle is factory mounted
- Electric expansion valve factory mounted
- Suction pressure transducer factory mounted
- 24V control circuit transformer factory mounted

Drain Pan:

 Drain fitting is located to the back of the unit with larger diameter

Coil:

- Internally enhanced copper tubing and aluminum fin design for higher efficiency
- Schrader valve on suction header
- Sweat connections to reduce potential for leaks

Fan Guards and Motors:

- Improved plastic, round guard design
- Motor harness and solenoid harness are at the bottom of the unit for easy access
- Motor harness easily plugs in
- · EC motors available factory-installed

OP	T	0	NS
OP	T	0	NS

Mounted Options:	
Motor: EC	
Ship Loose Options (by Unit):	
None	
Ship Loose Options (by System):	
None	

MINIMUM UNIT CLEARANCES

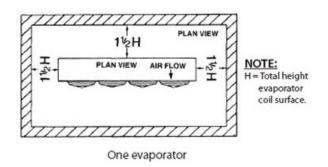


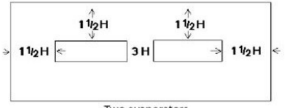
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Two evaporators