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LG Room Air Conditioners 2003



20 Yoido-dong, Youngdungpo-gu, Yoido P.O.Box 355 Seoul 150-721, Korea Phone: 82-2-3777-7342 Fax: 82-2-3777-5135/6

> http://www.lge.com http://www.lgcac.com

IMPROVE THE QUALITY OF YOUR LIFE WITH LG AIR CONDITIONERS

A Better Life with Digital





ALC ADDRESS OF THE OWNER



Feb.2003

LG Electronics No.1 for 3 Years

JARN (Japan Air Conditioning, heating & Refrigeration News), a respected Japanese air conditioning journal, which is published in English, recently featured an article entitled 'LG Electronics No.1 for 3 years' in its November 2002 issue.

LG Electronics No.1 for 3 Ye

LGE, the world No.1 air conditioner maker since 2000 is expected to defend its position this year, selling 6.7 million units. LG air conditioners were also declared to be the best by journals such as 'Consumer Reports' in the United States, 'CHOICE' in Australia.

However, not wishing to become complacent about such praise, LG of course continues its policy of ongoing research and design, strict quality control and innovative marketing activities with its focus, as always, on customer satisfaction.

Single Split Wall Mounted Type

Window Type

Performance	Conversion	Table
1 ci i oi i iii aii ee		

	Btu/h	kcal/h	W	kJ	HP
1 Btu/h	1	0.252	0.293	1.055	0.0003
1 kcal/h	3.968	1	1.163	4.186	0.0015
1 W	3.413	0.86	1	3.601	0.0013
1 kJ	0.948	0.239	0.278	1	0.0003
1 HP	2559	645	750	2700	1
1 R ton	12000	3024	3516	12660	4.68

Contents



	R ton	
39	0.000083	
55	0.000329	
33	0.000283	
37	0.000079	
	0.212	
	1	

LG Air Conditioners World-winning Technology...

LG offers a more advantageous business environment for its customers with its range of air conditioner features.

Its "PLASMA™ Air Purifying System", first developed and marketed in 1999, has proved its effectiveness, and LG has since in 2000 developed the world's first semi-permanent "PLASMA™ Heat Exchanger", enhancing the functionality of the core component.

In 2001 the company introduced state-of-the-art digital telephone remote control technology, and developed the

"Tele-control air conditioner", which is activated or stopped remotely via an ordinary telephone.

To maintain its product leadership in the market, LG Air conditioners places a lot of emphasis on improvements such as reduced energy consumption, high efficiency, low noise compressors, ventilation systems and compact product dimensions, etc.

The Future is Bright for LG Air Conditioners

LG Air conditioners, which first manufactured window type air conditioners in Korea in 1968, has undergone tremendous growth to achieve a turnover of 1.8 billion dollars in 2002. The company supplies over 7 million units to markets worldwide through its manufacturing sites in Korea, China, India, Turkey, Vietnam, Thailand, Indonesia and Brazil.

Overseas Manufacturing Bases





LG Air Conditioning Division, Korea

LGE Tianjin Appliance Co., Ltd. China

Brief History

Establishment

- 1947 Establishment of LG Group
- 1958 Establishment of LG Electronics Inc.
- 1962 Establishment of Digital Appliance Company Growth
- 1968 Manufactured Korea's first Air Conditioners
- 1985 Introduced Korea's first Inverter Air Conditioners
- 1986 Exported Korea's first Window Air Conditioner to U.S.A
- Won the approval of "UL's MDP & CSA's EEVP" 1989
- 1993 Obtained ISO 9001 Certification from "BSI-QA"
- 1994 Export Records USD 100 Mil.

Global Expansion

- 1995 Establishment of LGETA in China
- 1997 Establishment of LGEIL in India
- 1999 Establishment of LGEAT in Turkey
- 1999 Establishment of LGEMH in Vietnam
- 2001 Establishment of LGEAZ in Brazil
- 2002 Establishment of LGETH in Thailand
- 2002 Establishment of LGEIN in Indonesia
- 2002 Turnover of 1.8 Billion dollars (Expected)





LGE New Delhi Ltd. India

LGE Haiphong Inc. Vietnam





LG Electronics Indonesia. Indonesia

LG Electronics Thailand. Thailand







LG Electronics Arcelik. Turkey

LGE da Amazonia Ltd. Brazil



O LGEAZ Brazil



enjoy cool & clean air

PLASMA GOLD

technology for your health

Single Split Wall Mounted Type

This can be easily installed in a small space, and has exceptional cooling capacity. Designed for low-noise operation, it ensures a pleasant air conditioned environment. It also features Jet Cool for high level cooling and clean air supply through its Plasma air purifying system.



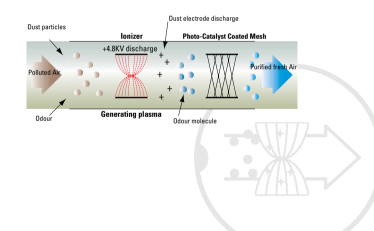




Dual PLASMA Air Purifying System

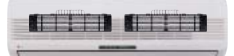


(Over 18K Btu/h)

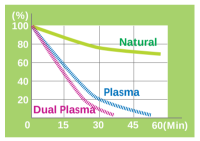


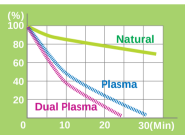


The PLASMA Air Purifying System developed uniquely by LG not only removes microscopic contaminants and dust, but also removes house mites, pollen, and pet fur to help prevent allergic diseases like asthma. With a filter that can be used over and over again by simply washing with water, you can enjoy clean fresh air without having to worry about changing the filter every two years as in the past and save costs. With a filter that can be used over and over again by simply washing with water, you can enjoy clean fresh air without having to worry about changing the filter every two years as in the past and save costs.



Deodorization





Dust Reduction

Anti-Allergy



Evaluated by CSIRO Australia (DBCE Doc 98/204)

Tested by Korean Food Research Institute and Japanese Environmental Centre and Yonsei Univ. College of Medicine. (Allergy Research Lab.)

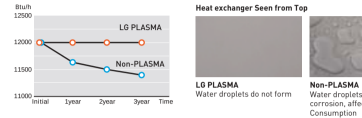
Single Split Wall Mounted Type

No-aging PLASMA Heat Exchanger

Innovative No-Aging Heat Exchanger

LG has developed the new heat exchanger where there is no-aging on the surface of fin. It is the first in the world.

Save Energy



Reduce Noise Level





causing noise

Anti Rust Gold Fin[™]

LG's Heat exchanger surface are coated with an anticorrosive, gold on aluminum. This ensures their surface is always free of corrosion and helps keep them preforming like new one.

Uncoated Aluminum



Bare Aluminum

-Pitting corrosion on the surface

Salt Spray Test Result: After 360 hours [Test Standard: KS D 9502, ASTM B-117]



Water droplets form causing corrosion, affecting energy





gold



CLG

А Туре

В Туре

(Luminous

- TIMER SET/CANCEL BUTTON Used to set the timer when the desired time is obtained and to cancel the Timer operation
- SLEEP MODE AUTO BUTTON Used to set Sleep Mode Auto operation.
- AIR CIRCULATION BUTTON Used to circulate the room air without cooling or heating.
- ROOM TEMPERATURE CHECKING BUTTON Used to check the room temperature. PLASMA(OPTIONAL)
- Used to start or stop the plasma-purification function. HORIZONTAL AIRFLOW DIRECTION CONTROL
- BUTTON (NOT ON ALL MODELS) Used to set the desired horizontal airflow direction.
- RESET BUTTON Used prior to resetting time or after replacing batteries.
- 2nd F Button Used prior to using modes printed in blue at the bottom of buttons.





START/STOP BUTTON

Operation starts when this button is pressed

and stops when the button is pressed again..

OPERATION MODE SELECTION BUTTON

ROOM TEMPERATURE SETTING BUTTONS

Used to start or stop louver movement

Used to select fan speed in four steps

and set the desired up/down airflow direction.

Used to select the operation mode.

INDOOR FAN SPEED SELECTOR

low, medium, high and CHAOS.

Used to start or stop the speed

CHAOS SWING BUTTON

ON/OFF TIMER BUTTONS

Used to adjust the time.

operation. TIME SETTING BUTTONS

cooling. (Speed cooling operates

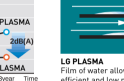
super high fan speed in cooling mode.).

Used to stop or start louver movement and

Used to set the time of starting and stopping

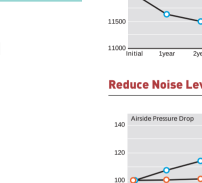
set the desired up/down airflow direction.

JET COOL





Heat exchanger Seen from Side







Top Coating

Anticorrosion layer Aluminum









LG Air Conditioners

Wireless Remote Controller





C Type



I Type



Jet Coot...

Jet cool function is for quick cooling. In this mode, strong and cool air is blown at high speeds for 30 minutes until the room temperature reaches to 18 °C.



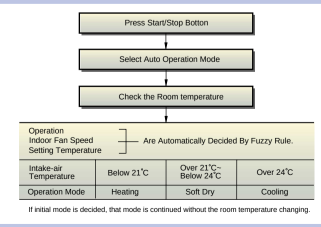
← ↓ 4 Way Auto Swing

Hot or cold air can be evenly distributed in a room as the auto swing function blows air in 4 directions.



Auto Operation

The operation procedure is as following. (Cooling & Heating Model)

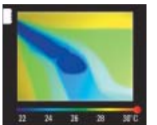


Healthy Dehumidification

With the use of a newly designed compressor, humidity is eliminated to create a comfortable atmosphere without overcooling the room.

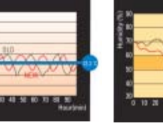


Indoor Temperature Distribution Chart

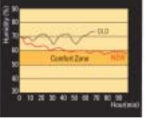


Conventional Since the surrounding temperature is sensed after the air from the unit is widely distributed, an accurate temperature reading of the air is not possible. 22 24 26 21 30°C

Healthy Dehumidification By increasing the Vane Angle, a better assessment of the actual temperature is possible to prevent over cooling.



Comparison of Indoor Temperature CHAOS



Comparison of Indoor Humidity Change



Wind from chaos A/C

Wind from conventional A/C

M⇒ Natural breeze by CHAOS Swing™

The most pleasant air flow for the human body can be found within nature. Countless data and verification resulted in the application of the new CHAOS theory to LG Air conditioners.

The new CHAOS theory is a technology that revives more natural air by controlling the angle and speed of the movement of the vane. Compared with the frequency, the CHAOS air flow proved to be very similar to natural air flow. The CHAOS swing also makes the room more evenly cooled to stimulate a more natural environment which is most comfortable for the human body.



Chaos Swing Effect

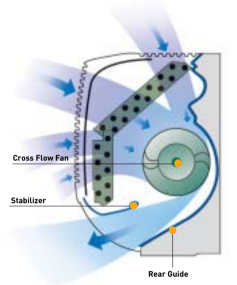




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📰 Low Noise Air Flow System

To provide a comfortable, pleasant, and well balanced environment, LG air conditioners utilize a streamlined air fan and a unique design which create smooth air flow from the air conditioner so that it operates under the lowest noise level. The cross flow fan, stabilizer, and rear guide which are the causes of noise, have been redesigned by hydraulic engineering. The number of revolutions has been decreased while increasing the amount of wind. With the best structure for the air path, the amount of friction has been decreased providing the most quiet air conditioners in the world.



Auto Restart Function

In the event of sudden power failure, the auto start mechanism will restore the A/C to its previous setting when power returns.



A touch of the Sleep Mode Button automatically programs the room air conditioner to turn off, controls the indoor fan speed, and adjusts the setting temperature to create a more comfortable sleep.

iingle Split Wall Mounted Type

Tele-Control Air Conditioners

The innovative Tele-Control air-conditioner realizes not only on-off control but also gives user additional functions such as operation mode control, temperature control as control as convenient as user wants to operate by a simple phone call.



Digital Communication Display

With the help of cutting-edge technology, it is attached with a LCD or Digital Communication Display that removing spells out easy words or short sentences, effectively complicated graphics.

Multi Control

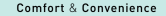
LG tele-control air conditioner gives you more convenience to control up to 8 indoor unit separately such as on-off, operation mode, temperature control as you want.

User's Password

This new feature allows the authorized persons only to access to tele-control system with a specified password.

On/Off Control by Telephone
ON Off
Operation Mode Control
Teges
Temperature Control

JET COOL



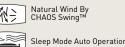
DIGITAL CLIMA

		•	
	Model	Capacity (Btu/h.)	
Cooling	LS-Q076DDG LS-Q096DDG	Cooling/Heating: Cooling/Heating:	7,000/7,000 9,000/9,000

			=	==			12
	T					-	
Model		Ca	pacity (Btu/h.)		

_		
l j	LS-R126FEG	Cooling/Heating: 12,000/12,000
C 00	LS-R126FEG LS-T246SEG	Cooling/Heating: 24,000/24,000

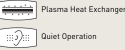
















LG Air Conditioners







Features





Single Split Wall Mounted Type	

PLASMA GOLD

					* *
	Model	Capacity (Btu/h.)		Features	
	LS-Q096BDG LS-R126BDG LS-T186BDG	Cooling: Cooling: Cooling:	9,000 12,000 18,000		
	LS-T186CDG LS-T246CDG	Cooling: Cooling:	18,000 24,000		
Cooling	LS-Q096BAG	Cooling:	9,000		
	LS-R126CAG LS-T186CAG LS-T246CAG HS-C096RGD0 HS-C126RGD0	Cooling: Cooling: Cooling: Cooling: Cooling:	12,000 18,000 24,000 9,000 12,000		

JET COOL[™]

Jet Cool™

Auto Operation

Healthy Dehumidification

202

Model Capacity (Btu/h.) HS-C096RMA0 Cooling: 9,000 HS-C126RMA0 Cooling: 12,000 9,000 HS-C096RMB0 Cooling: HS-C126RMB0 Cooling: 12,000 Model Capacity (Btu/h.) LS-Q096ABM Cooling/Heating: 9,000/9,000

J , , , ,
ing: 12,000/12,000
ing: 18,000/18,000
ing: 24,000/24,000
1

Heating

PLASMA GOLD

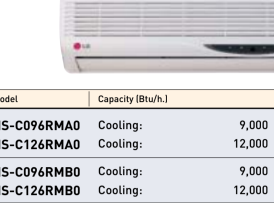
010

Wireless Remote Controller Sleep Mode Auto Operation

	Model	Capacity (Btu/h.)	Features	
Cooling	LS-T186CAM LS-T246CAM HS-C096RMD0 HS-C126RMD0	Cooling: 18,000 Cooling: 24,000 Cooling: 9,000 Cooling: 12,000		gold (秋子) === 4 (1) 24 (1)
	LS-Q096BBM	Cooling/Heating: 9,000/9,000		
Heating	LS-R126CBM LS-T186CBM LS-T246CBM	Cooling/Heating: 12,000/12,000 Cooling/Heating: 18,000/18,000 Cooling/Heating: 24,000/24,000		

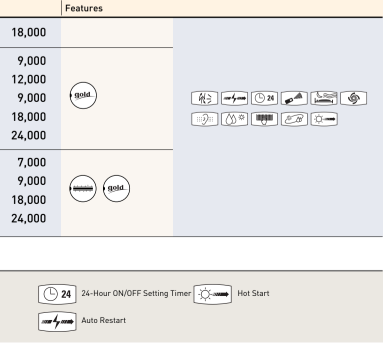
	Model	Capacity (Btu/h.)	
	LS-T186ACG	Cooling:	18,000
	HS-C096RGA0	Cooling:	9,000
	HS-C126RGA0	Cooling:	12,000
	LS-Q096AAG	Cooling:	9,000
cooring	LS-T186AAG	Cooling:	18,000
5	LS-T246AAG	Cooling:	24,000
	LS-Q076ADG	Cooling:	7,000
	LS-Q096ADG	Cooling:	9,000
	LS-T186ADG	Cooling:	18,000
	LS-T246ADG	Cooling:	24,000

Comfort & Convenience





Plasma Heat Exchanger	4 way Auto Swing
Quiet Operation	One-Touch Air Filte (Anti-Bacteria)



LG Air Conditioners					
	Cooling Only Cooling & Heating				
	····				
Features					
	gold (1);				
Features					
reatures					
gold					

S	ingle Spli	t Wall Mounted	Туре		JET COO	L [™]		Comfort	& Convenience		LG	Air Condi	tioners
												-	Cooling Only Cooling & Heating
			-						•-		****		
	Model	Capacity (Btu/h.)		Features				Model	Capacity (Btu/h.)		Features		
	LS-T186ACL	Cooling:	18,000				Cooling	LS-H0561DL	Cooling:	5,000	gold		
Cooling	LS-Q096AAL LS-T186AAL LS-T246AAL	Cooling: Cooling: Cooling:	9,000 18,000 24,000	gold									
	LS-Q096ADL LS-T186ADL LS-T246ADL	Cooling: Cooling: Cooling:	9,000 18,000 24,000	(gold	M → m · 24 M → m · 24 M → m · 24 M → m · 28								
Heating	LS-Q096AHL LS-R126AHL LS-T186AHL LS-T246AHL	Cooling/Heating: 9, Cooling/Heating: 12,0 Cooling/Heating: 18,0 Cooling/Heating: 24,0	00/12,000 00/18,000						**	100.00		305	
								Model	Capacity (Btu/h.)		Features		
							Cooling	LS-J0963CL LS-L1261CL LS-K1863CL	Cooling: Cooling: Cooling:	9,000 12,000 18,000]
							Heating	LS-J0962HL LS-L1261HL LS-K1863HL	Cooling/Heating: Cooling/Heating: 12 Cooling/Heating: 18	,000/12,000			
				1									
_	Model	Capacity (Btu/h.)		Features			Ou	tdoor Unit					
Cooling	LS-M3060CL LS-N3660CL	Cooling: Cooling:	30,000 36,000										
									<u>e</u>				
							Ę	5,000~9,000 Btu/h	9,000~12,000 Btu/h HS Series	9,000~12,000) Btu/h 18,00	0~30,000 Btu/h	36,000 Btu/h



4 way Auto Swing

One-Touch Air Filter (Anti-Bacteria)

Plasma Heat Exchanger

Quiet Operation

Wireless Remote Controller Sleep Mode Auto Operation

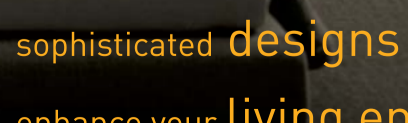
Healthy Dehumidification Jet Cool™

Auto Operation



Single Split Wall Mounted Type

ART COOL

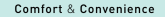


ACCORDANCE.

enhance your living environment

Single Split Wall Mounted Type





Auto Cleaning Remove odor & Save time to clean-up

Auto Clean helps to remove odor and save clean-up time. After using air-conditioner, "Auto Clean" makes the inner part of Air conditioner dry for 30 min. It removes moisture and mould so you can enjoy odor-free air and save time to cleam up.

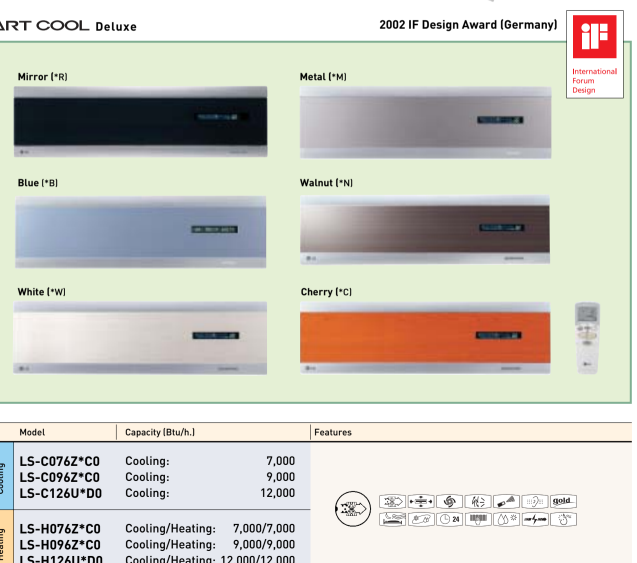
Dual PLASMA Air Purifying System

Dust Free!/ Odor Free!/ Anti Allergy! (Over 12K Btu/h)

Digital Display



ART COOL Deluxe



	Model	Capacity (Btu/h.)		Fe
Cooling	LS-C076Z*C0 LS-C096Z*C0 LS-C126U*D0	Cooling: Cooling: Cooling:	7,000 9,000 12,000	
Heating	LS-H076Z*C0 LS-H096Z*C0 LS-H126U*D0	Cooling/Heating: Cooling/Heating: Cooling/Heating: ´	7,000/7,000 9,000/9,000 12,000/12,000	

*Stands for the color of the panel of indoor units.

Cooling Only Cooling & Heating



Plasma Air Purifying System	Natural Wind By CHAOS Swing™	Healthy Dehumidification	Jet Cool™
Wireless Remote Controller	Sleep Mode Auto Operation	24-Hour ON/OFF Setting Timer	Auto Operation
Plasma Heat Exchanger	4 way Auto Swing	3 Dimensional air flow	Hot Start (Heat pump Model)
Quiet Operation	One-Touch Air Filter (Anti-Bacteria)	Auto Restart	Auto Cleaning

LG Air Conditioners



After Cooling Operation, Start "Auto-Clean" automatically



In 30 minutes "Auto-Clean" makes the inner part of Air conditioner be Dry



Luminous **Remote Controller**



I Type

Single Split Wall Mounted Type



Cooling Only Cooling & Heating

3 Dimensional Air Flow

Design like a work of art, and the new concept of 3 dimensional air flow. It gives even cooling as well as quick cooling from front & both side.



Air Flow Control

You feel more comfortable and convenient by controlling Air Flow.

1. In normal time, 3 Dimensional air flow cools air more fast and even widely 2. The bottom-ward air flow provides you with speedy and powerful cooling 3. When you sleep, Side air flow provides indirect and soft cooling





Jet Cool Speedy & Powerful

Auto Cleaning

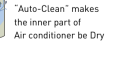
Fast & Even Widely

Remove odor & Save time to clean-up

Auto Clean helps to remove odor and save clean-up time. Auto Clean helps to remove outor and sets part of Air conditioner dry for 30 min. It removes moisture and mould so you can enjoy odor-free air and save time to cleam up.



In 30 minutes







ART COOL



	Model	Capacity (Btu/h.)	
Cooling	LS-C096P*C0 LS-C126P*C0	-	9,000 12,000
Heating		Cooling/Heating: Cooling/Heating:	9,000/9,000 12,000/12,000
Featu	res		

gold





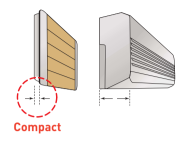




Metal (*M)

LG Air Conditioners









Sleep Mode Indirectly & Softly

More sanitary with auto clean louver!

Dust and grime are kept out by the auto cleaning louver. When operating the unit, the clean door opens and closes when off to help keep the unit clean.

Healthy Dehumidification

24-Hour ON/OFF Setting Timer

◆ 🚍 ♦ 3 Dimensional air flow



Auto Cleaning



Window Type

As a single unit this can be installed on a window or on

Reversible Open Grille & One touch air filter



Reversible Open Grille helps in easy ejection of air

High Installation

Low Installation



For low noise at high air volume. The bigger and stronger New Blower and Fan have higher efficiency at lower RPMs.

High Efficiency Compressor

LG Rotary compressor has a good reputation for low noise, low vibration and high efficiency and reliability.

4-Way Air Deflection

It removes dust in the air as well as bacteria proliferation, making the indoor atmosphere healthy.



Auto Swing The air circulation vents swing constantly and silently from side to side, directing cool air to every corner of the room.



Slide-out Chassis





Gold Fin[™] Anti Corrosion

LG's Heat exchanger surface are coated with an anticorrosive, gold on aluminum. This ensures their surface is always free of corrosion and helps keep them preforming like new one.



Remote control and Touch panel

You can use either remote control or touch panel to operate air conditioners (Window Type Micom Models)





24

Salt Spray Test Result: After 360 hours [Test Standard: KS D 9502, ASTM B-117]

Display Operation mode It indicates Cool/Fan/Defrost/Heat
On/Off Timer Button Set the time of starting and stopping operation. The timer is set by 1 hour.
8 Remote Control Receiver
 (a) Fan Speed Everytime you press this button, it is set as follows. (F3 → F1 → F2 → F3 →) (High) (Low) (Middle) (High)
Temperature Setting This button can automatically control the temperature of the roo The temperature can be set within a range of 16°C to 30°C by 1°C Select the lower number for lower temperature of the room.
6 Auto Swing(optional) The air circulation vents swing constantly and silently from side to side, directing cool air the set is OFF.
Operation Switch When you first turn on, the set is on the High Cool mode and the Temp of 22°C. When you press this button again, the set is OFF.

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	Model	Capacity (Btu/h.)				
Cooling	LWG0761QAG LWG0960QAG LWC076GGAB0 LWC096GGAB0	Cooling: Cooling: Cooling: Cooling:	7,000 9,000 7,000 9,000	(cold)		
	LWG0961PAG	Cooling:	9,000	gold		
Features						



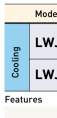
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	Model	Capacity (Btu/h.)						
Cooling	LWC1265PAG	Cooling:	12,000	gold				
	LWC1264QAG	Cooling:	12,000	(c) (gold				
eatu	eatures							

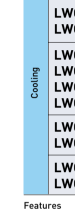




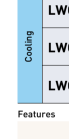




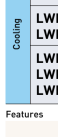














LG Air Conditioners

Cooling Only Cooling & Heating

iel 🛛	Capacity (Btu/h.)		
/J0561AAG	Cooling:	5,000	gold
/J0561ACG	Cooling:	5,000	

Model	Capacity (Btu/h.)		
LWG0761AAG	Cooling:	7,000	gold
LWG0960AAG	Cooling:	9,000	
LWG0761BAG	Cooling:	7,000	gold
LWG0960BAG	Cooling:	9,000	
LWC076GGMM0	Cooling:	7,000	
LWC096GGMM0	Cooling:	9,000	
LWG0761BCG	Cooling:	7,000	
LWG0960BCG	Cooling:	9,000	
LWG0761ACG	Cooling:	7,000	
LWG0961ACG	Cooling:	9,000	

Model	Capacity (Btu/h.)		
LWC1264AAG	Cooling:	12,000	gold
LWC1264BAG	Cooling:	12,000	(gold
LWC1264BCG	Cooling:	12,000	\bigotimes

	Model	Capacity (Btu/h.)		
	LWM1863BAG LWM2260BAG	Cooling: Cooling:	18,000 22,000	(Sold
	LWN1862BAG LWN2263BAG	Cooling: Cooling:	18,000 24,000	gold
	LWM1863BCG LWN1862BCG LWN2263BCG	Cooling: Cooling: Cooling:	18,000 18,000 24,000	
tu	res			



Single Split Wall Mounted Type ART COOL

Model		LS-C076Z*C0	LS-C096Z*C0	LS-C126U*D0	LS-H076Z*C0	LS-H096Z*C0	LS-H126U*D0
Capacity							
Cooling	(Btu/hr)	7,000	9,000	12,000	7,000	9,000	12,000
Heating	(Btu/hr)				7,300	9,300	12,500
Electrical Parts							
Voltage.Frequency/Phase	(V,Hz/ø)	220~240,50/1	220~240,50/1	220~240,50/1	220~240,50/1	220~240,50/1	220~240,50/1
Power Input. Coo	ling/Heating (Watt)	660	900	1,200	660/640	900/870	1,250/1,200
Running Current. Coo	ling/Heating (A)	3.0	4.0	5.5	3.0/2.9	3.9/3.8	5.7/5.6
Performance							
EER	(Btu/hr.W)	10.61	10.0	10.00	10.61	10.00	9.60
COP	(Btu/hr.W)				3.34	3.13	3.05
Air Circulation In/O	Dut (m³/min)	6.2/18	7.0/19	9.5/26	6.2/18	7.0/26	9.5/26
Moisture Removal	(<i>l /</i> hr)	1.0	1.2	1.5	1.0	1.2	1.5
Noise Level (In/0	Out) (dB(A),High,1m)	32/46	34/46	36/46	32/46	34/46	36/46
Features							
PLASMA Air Purifying Syst	tem	•	•	•(Dual)	•	•	•(Dual)
4 Way Auto Swing				•			
Gold Fin		•	•	•	•	•	•
Jet Cool		•	•	•	•	•	•
Temperature Control		Thermistor	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor
CHAOS Wind	(Auto Wind)	•	•	•	•	•	•
Air Deflection		4-Way	4-Way	4-Way	4-Way	4-Way	4-Way
Steps	(Fan / Cool)	3/5	3/5	3/5	3/5	3/5	3/5
Air Direction Control (up	& down)	Auto	Auto	Auto	Auto	Auto	Auto
Remote Controller.Type		Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD
Setting Temperature Rang	ge (Cool)	18-30	18-30	18-30	18-30	18-30	18-30
Setting Temperature Rang	ge (Heat)				16-30	16-30	
Temperature Increment		1	1	1	1	1	1
Self Diagnosis		•	•	•	•	•	•
Timer		24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF
Sleep Operation		•	•	•	•	•	•
Soft Dry Operation		•	•	•	•	•	•
Auto Restart		•	•	•	•	•	•
Defrost Operation					•	•	
Hot Start					•	•	
Compressor	(type)	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
Installation & Stuffing							
	oor WxHxD (mm)	899x272x143	899x272x143	1,030x290x153	899x272x143	899x272x143	1,030x290x153
Outo	door WxHxD (mm)	575x525x260	770x540x245	770x540x245	575x525x260	770x540x245	770x540x245
	oor/Outdoor (Kgs)	8/26	8/31	9/34	8/26	8/31	9/34
*	h S/Parts (20ft/40ft)	125/260	102/216	96/207	125/260	102/216	96/207
	hout S/Parts (20ft/40ft)		,				,,
	uid /Gas ø(mm)	6.35/9.52	6.35/9.52	6.35/12.7	6.35/9.52	6.35/9.52	6.35/12.7

Model			LS-C186V*C0	LS-H186V*C0	LS-C096P*C0	LS-C126P*C0	LS-H096P*C0	LS-H126P*C0
Capacity								
Cooling		(Btu/hr)	18,000	18,000	9,000	11,000	9,000	11,000
Heating		(Btu/hr)		18,500			9,300	12,500
Electrical Parts								
Voltage.Frequency/	/Phase	(V,Hz/ø)	220~240,50/1	220~240,50/1	220~240,50/1	220~240,50/1	220~240,50/1	220~240,50/1
Power Input.	Cooling/Heating	(Watt)	1,860	1,860/1,800	900	1,250	859/850	1,250/1,220
Running Current.	Cooling/Heating	(A)	9.2	8.5/8.7	4.0	5.8	3.9/3.8	5.8/5.5
Performance								
EER		(Btu/hr.W)	9.68	9.68	10.0	8.80	10.24	8.80
COP		(Btu/hr.W)		3.01			3.2	3.0
Air Circulation	In/Out	(m³/min)	12.0/42	12.0/42	7.0/26	8.7/26	7.0/26	8.7/26
Moisture Removal		(<i>l /</i> hr)	1.8	1.8	1.2	1.4	1.2	1.4
Noise Level	(In/Out)	(dB(A),High,1m)	45/53	45/53	38/46	40/46	38/46	40/46
Features								
PLASMA Air Purifyi	ng System		•(Dual)	•	•	•	•	•
No Aging PLASMA			•					
Tele-Control			•	•				
Gold Fin			•	•	•	•	•	•
Jet Cool			Thermistor	Thermistor	•	•	•	•
Temperature Contr	ol		•	•	Thermistor	Thermistor	Thermistor	Thermistor
CHAOS Wind		(Auto Wind)	4-Way	4-Way	•	•	•	•
Air Deflection			3/5	3/5	3-Way	3-Way	3-Way	3-Way
Steps		(Fan / Cool)	Auto	Auto	3/5	3/5	3/5	3/5
Air Direction Contro	ol (up & down)		Wireless LCD	Wireless LCD	Auto	Auto	Auto	Auto
Air Direction Contro	ol(left & right)		18-30	18-30				
Remote Controller.	Туре			16-30	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD
Setting Temperatur	re Range	(Cool)	1	1	18-30	18-30	18-30	18-30
Setting Temperatur	re Range	(Heat)	•	•			16-30	16-30
Temperature Incre	ment		24Hr ON/OFF	24Hr ON/OFF	1	1	1	1
Self Diagnosis			•	•	•	•	•	•
Timer			•	•	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF
Sleep Operation			•	•	•	•	•	•
Healthy Dehumidifi	cation			•	•	•	•	•
Auto Restart				•	•	•	•	•
Compressor		(type)	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
Installation & Stuff	ing		,		,			
Net Dimensions	Indoor WxHxD	(mm)	928x522x147	928x522x147	570x568x137	570x568x137	570x568x137	570x568x137
	Outdoor WxHxD	(mm)	870x655x320	870x655x320	575x525x260	770x540x245	770x540x245	770x540x245
Net Weight	Indoor/Outdoor	(Kgs)	15/60	15/60	8.5/31	8.5/33	8.5/31	9/36
Stuffing Q'ty	With S/Parts	(20ft/40ft)	54/117	54/117	88/189	88/189	88/189	88/189
<i>.</i> ,	Without S/Parts	(20ft/40ft)						
Service Valve	Liquid /Gas	ø(mm)	6.35/12.7	6.35/12.7	6.35/9.52	6.35/12.7	6.35/9.52	6.35/12.7

Notes:Design and specifications are subject to change without prior notice for product improvement.

Single Split Wall Mounted Type

Model Capacity			LS-Q076DDG	LS-Q096DDG	LS-R126FEG	LS-T246SEG	LS-Q096BDG	LS-R126BDG	LS-T186BDG	LS-T186CDG
ooling		(Btu/hr)	7,000	9,000	12,000	24,000	9,000	12,000	18,500	18,500
eating		(Btu/hr)								
lectrical Parts				1		1		1		
ltage.Frequency		(V,Hz/ø)	220~240,50/1	220~240,50/1	220~240,50/1	220~240,50/1	220~240,50/1	220~240,50/1	220~240,50/1	220~240,50/
ower Input.	Cooling/Heating	(Watt) (A)	660	900	1,260	2,670	900	1,260	1,610	1,610
unning Current. erformance	Cooling/Heating	(A)	2.9	4.0	5.8	12.6	4.0	5.8	9.2	9.2
ER		(Btu/hr.W)	10.6	10.0	9.5	9.0	10.0	9.5	9.5	11.5
0P		(Btu/hr.W)								
ir Circulation	In/Out	(m³/min)	5.6/18	7.0/20	9.5/26	14.9/42	6.0/20	9.5/26	12.3/42	12.3/42
1oisture Removal		(<i>l /</i> hr)	1.0	1.0	1.5	2.88	1.0	1.5	2.2	2.2
oise Level	(In/Out)	(dB(A),High,1m)				44/54	36/46	36/46	40/53	40/53
eatures										
ASMA Air Purify	ving System		•	•	•	•(Dual)	•	•	•(Dual)	•(Dual)
o Aging PLASMA	Heat Exchange					•	•	•	•	•
ele-Control			•(LED)	•(LED)	•(LCD)	•(LCD)				
old Fin			•	•	•	•	•	•	•	•
et Cool			•	•	•	•	•	•	•	•
emperature Cont	rol	(Auto Mind)	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor
HAOS Wind		(Auto Wind)	•	•	•	•	•	•	•	•
r Deflection eps		(Fan / Cool)	4-Way 3/4	4-Way 3/4	4-Way	4-Way	4-Way 3/4	4-Way 3/4	4-Way	4-Way 3/4
r Direction Contr	col (up & down)	(Fall / COOL)	Auto	Auto	3/4 Auto	3/4 Auto	Auto	Auto	3/4 Auto	Auto
r Direction Contr			Manual	Manual	Auto	Auto	Manual	Manual	Manual	Auto
emote Controller	*		Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LC
etting Temperatu		(Cool)	18-30	18-30	18-30	18-30	18-30	18-30	18-30	18-30
emperature Incre			1	1	1	1	1	1	1	1
elf Diagnosis			•	•	•	•	•	•	•	•
mer			24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OF
eep Operation			•	•	•	•	•	•	•	•
ealthy Dehumidif	fication		•	•	•	•	•	•	•	•
uto Restart			•	•	•	•	•	•	•	•
ompressor		(type)	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
stallation & Stuf	ffing							-		
et Dimensions	Indoor WxHxD	(mm)	824x260x155	824x260x155	900x285x156	1,090x314x172	824x260x155	900x285x156	1,090x314x172	1,090x314x17
	Outdoor WxHxD	(mm)	564x525x265	564x525x265	770x540x245	870x655x320	564x525x265	770x540x245	870x655x320	870x655x32
et Weight	Indoor/Outdoor	(Kgs)	7/23	7/28	8/34	12/57	7/28	8/34	12/60	12/60
uffing Q'ty	With S/Parts	(20ft/40ft)	127/267	127/267	97/208	62/131	127/267	97/208	62/131	62/131
	Without S/Parts	(20ft/40ft)	128/267	128/267	00/210	/ 2/122	100/0/7	98/210	63/132	63/132
					98/210	63/132	128/267			
ervice Valve	Liquid /Gas	ø(mm)	6.35/9.52	6.35/9.52	6.35/12.7	9.52/15.88	6.35/9.52	6.35/12.7	6.35/12.7	6.35/12.7
ervice Valve	Liquid /Gas	ø(mm)								6.35/12.7
ervice Valve Iodel	Liquid /Gas	ø(mm)		6.35/9.52	6.35/12.7					
odel apacity	Liquid /Gas		6.35/9.52	6.35/9.52 LS-C096RMD0 HS-C096RMD0	6.35/12.7 LS-C126RMD0 HS-C126RMD0	9.52/15.88	6.35/9.52	6.35/12.7	6.35/12.7	6.35/12.7 LS-C096RMA HS-C096RMA
odel apacity ooling	Liquid /Gas	(Btu/hr)	6.35/9.52	6.35/9.52 LS-C096RMD0	6.35/12.7 LS-C126RMD0	9.52/15.88 LS-Q096BBM 9,000	6.35/9.52 LS-R126CBM 12,000	6.35/12.7 LS-T186CBM 18,000	6.35/12.7 LS-T246CBM 24,000	6.35/12.7 LS-C096RMA
odel apacity ooling eating	Liquid /Gas		6.35/9.52	6.35/9.52 LS-C096RMD0 HS-C096RMD0	6.35/12.7 LS-C126RMD0 HS-C126RMD0	9.52/15.88	6.35/9.52	6.35/12.7	6.35/12.7	6.35/12.7 LS-C096RMA HS-C096RMA
odel apacity ooling eating lectrical Parts		(Btu/hr) (Btu/hr)	6.35/9.52 LS-T246CAM 24,000	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000	9.52/15.88 LS-0096BBM 9,000 9,300	6.35/9.52 LS-R126CBM 12,000 13,000	6.35/12.7 LS-T186CBM 18,000 19,000	6.35/12.7 LS-T246CBM 24,000 24,000	6.35/12.7 LS-C096RMA HS-C096RMA 9,000
lodel apacity ooling eating lectrical Parts oltage,Frequency	//Phase	(Btu/hr) (Btu/hr) (V,Hz/ø)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220~240,50/1	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220~240,50/1	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1	6.35/9.52 LS-R126CBM 12,000 13,000 220~240,50/1	6.35/12.7 LS-T186CBM 18,000 19,000 220~240,50/1	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1	6.35/12.7 LS-C096RMA HS-C096RMA 9,000 220~240,50/
lodel apacity ooling eating lectrical Parts oltage,Frequency ower Input.	/Phase Cooling/Heating	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt)	6.35/9.52 LS-T246CAM 24,000 220~240,50/1 2,700	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220-240,50/1 700	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650	6.35/12.7 LS-C096RMA HS-C096RMA 9,000 220~240,50/ 790
odel apacity ooling eating lectrical Parts oltage,Frequency ower Input. unning Current.	//Phase	(Btu/hr) (Btu/hr) (V,Hz/ø)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220~240,50/1	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220~240,50/1	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1	6.35/9.52 LS-R126CBM 12,000 13,000 220~240,50/1	6.35/12.7 LS-T186CBM 18,000 19,000 220~240,50/1	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1	6.35/12.7 LS-C096RMA HS-C096RMA 9,000 220~240,50/
odel apacity poling lectrical Parts oltage,Frequency wwer Input. unning Current. erformance	/Phase Cooling/Heating	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6	6.35/9.52 LS-C096RMD0 HS-C096RMD0 220-240,50/1 700 3.8	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2	6.35/12.7 L5-C096RMA HS-C096RMA 9,000 220-240,50/ 790 3.8
odel apacity boling eating eetrical Parts obltage, Frequency ower Input. unning Current. erformance ER	/Phase Cooling/Heating	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W)	6.35/9.52 LS-T246CAM 24,000 220~240,50/1 2,700	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220-240,50/1 700	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7	6.35/9.52 LS-R126CBM 12,000 13,000 220~240,50/1 1,260/1,230 5.8/5.5 9.5	6.35/12.7 LS-T186CBM 18,000 19,000 220~240,50/1 1,860/1,870 9.2/9.2 9.67	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89	6.35/12.7 LS-C096RMA HS-C096RMA 9,000 220~240,50/ 790
odel apacity boling eating ectrical Parts obtage, Frequency ower Input. unning Current. erformance ER DP	/Phase Cooling/Heating Cooling/Heating	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9	6.35/9.52 LS-C096RMD0 HS-C096RMD0 220-240,50/1 700 3.8 11.4	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98	6.35/12.7 LS-T246CBM 24,000 24,000 220~240,50/1 2,700/2,650 12.6/12.2 8.89 2.65	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220~240,50/ 790 3.8 11.4
odel apacity boling eating ectrical Parts oltage,Frequency ower Input. unning Current. anning Current. ER DP r Circulation	//Phase Cooling/Heating Cooling/Heating In/Out	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (Btu/hr.W)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220-240,50/1 700 3.8 11.4 7.3/23	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240,50/ 790 3.8 11.4 7.3/23
odel pacity poling ectrical Parts Utage, Frequency ower Input. unning Current. erformance ER DP r Circulation oisture Removal	/Phase Cooling/Heating Cooling/Heating In/Out	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (m'/min) (I/hr)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220-240,50/1 700 3.8 11.4 7.3/23 1.21	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2
odel apacity boling eetrical Parts oltage,Frequency wer Input. unning Current. erformance ER DP r c Circulation oisture Removal oise Level	//Phase Cooling/Heating Cooling/Heating In/Out	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (Btu/hr.W)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220-240,50/1 700 3.8 11.4 7.3/23	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42	6.35/12.7 LS-C096RM4 HS-C096RM4 9,000 220-240,50/ 790 3.8 11.4 11.4 7.3/23
odel apacity boling ectrical Parts oltage,Frequency wer Input. unning Current. arformance ER DP r Circulation oisture Removal oise Level eatures	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out)	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (m'/min) (I/hr)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220-240,50/1 700 3.8 11.4 7.3/23 1.21	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2
odel apacity boling eatring eatrical Parts oltage,Frequency wwer Input. unning Current. erformance ER DP r Circulation oisture Removal oisture Removal oisture Removal oisture Setures	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) ing System	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (m'/min) (I/hr)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46	9.52/15.88 LS-0096BBM 9,000 9,300 2220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 36/48	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 36/48	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2
odel apacity ooling eating ectrical Parts oltage,Frequency ower Input. unning Current. arformance	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) ing System	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (m'/min) (I/hr)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46	9.52/15.88 LS-0096BBM 9,000 9,300 2220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 36/48	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 36/48 •	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 •(Dual)	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 •[Dual]	6.35/12.7 LS-C096RM4 HS-C096RM4 220-240,50/ 790 3.8 11.4 7.3/23 1.2
odel apacity boling eating ectrical Parts obtage, Frequency ower Input. unning Current. erformance ER DP r Circulation r Circulation oisture Removal oiste Level eatures ASMA Air Purify Way Auto Swing	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) ing System	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (m'/min) (I/hr)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 •[Duat]	6.35/9.52 LS-C096RMD0 HS-C096RMD0 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 •	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 •	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.6/48 •	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 36/48 • •	6.35/12.7 LS-T184CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • [Dual] •	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 •[Dual] •	6.35/12.7 LS-C096RM/ HS-C096RM/ 220-240,50/ 790 3.8 11.4 7.3/23 1.2 38/43
odel apacity ooling eetrical Parts Utdage.Frequency ower Input. unning Current. erformance ER OP r Circulation oisture Removal oise Level eatures LASMA Air Purify Way Auto Swing old Fin et Cool	//Phase Cooling/Heating Cooling/Heating In/Out [In/Out]	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (m'/min) (I/hr)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 •[Duat]	6.35/9.52 LS-C096RMD0 HS-C096RMD0 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 •	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 •	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.6/48 •	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 36/48 • •	6.35/12.7 LS-T184CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • [Dual] •	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 •[Dual] •	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2 38/43 • •
odel apacity poling eating eating eatrical Parts oltage, Frequency ower Input. unning Current. arformance ER DP r Circulation oisture Removal oise Level eatures LASMA Air Purify Way Auto Swing old Fin	//Phase Cooling/Heating Cooling/Heating In/Out [In/Out]	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (m'/min) (I/hr)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 • (Dual) •	6.35/9.52 LS-C096RMD0 HS-C096RMD0 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • •	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • •	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 36/48 • •	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 36/48 • • •	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • (Dual) •	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 •[Dual] •	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2 38/43 • •
odel apacity boling eetrical Parts Vitage,Frequency were Input. unning Current. erformance ER DP r Circulation oisture Removal oise Level eatures ASMA Air Purify Way Auto Swing old Fin et Cool emperature Cont	//Phase Cooling/Heating Cooling/Heating In/Out [In/Out]	[Btu/hr] (Btu/hr] (V,Hz/ø] (Watt] (A) (Btu/hr.W) (Btu/hr.W) (M'/min) (//hr] (dB(A),High,1m)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 	6.35/9.52 LS-C096RMD0 HS-C096RMD0 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • • Thermistor	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • • Thermistor	9.52/15.88 LS-0096BBM 9,000 9,000 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.6/48 • • • Thermistor	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 36/48 • • • Thermistor	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • [Dual] • Thermistor	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 •[Dual] •	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2 38/43 • • Thermistor
odel apacity boling cectrical Parts oltage,Frequency wer Input. unning Current. arformance ER DP r Circulation oisture Removal oise Level bold Fin tt Cool momerature Cont HAOS Wind	//Phase Cooling/Heating Cooling/Heating In/Out [In/Out]	[Btu/hr] (Btu/hr] (V,Hz/ø] (Watt] (A) (Btu/hr.W) (Btu/hr.W) (M'/min) (//hr] (dB(A),High,1m)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 • (Dual) • Thermistor •	6.35/9.52 LS-C096RMD0 HS-C096RMD0 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • Thermistor •	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • Thermistor •	9.52/15.88 LS-0096BBM 9,000 9,300 2220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 36/48 • • Thermistor •	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 36/48 • • • Thermistor •	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • (Dual) • Thermistor •	6.35/12.7 LS-T246CBM 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 • (Dual) • • Thermistor •	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2 38/43 - - - - - - - - - - - - -
odel apacity obling eating extractors extracted extracte	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) ving System rol rol (up & down)	[Btu/hr] (Btu/hr] (V,Hz/ø] (Watt] (A) (Btu/hr.W] (Btu/hr.W] (Btu/hr.W] (m ² min] (<i>L</i> /hr] (dB(A),High,1m)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 •(Dual) • • Thermistor • 4-Way 3/4 Auto	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • • Thermistor • 4-Way 3/4 Auto	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • • Thermistor • 4-Way 3/4 Auto	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.6/48 • • • • • • • • • • • • •	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 36/48 • • • Thermistor • 4-Way 3/4 Auto	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 •[Dual] • • Thermistor • 4-Way 3/4 Auto	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 •[Dual] • • • Thermistor • 4-Way 3/4 Auto	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240.50/ 790 3.8 11.4 7.3/23 1.2 38/43 1.2 38/43 • • • • • • • • • • • • •
odel pacity poling pating ectrical Parts lidge,Frequency ower Input. unning Current. efformance eR pop r Circulation oisture Removal oise Level batures LASMA Air Purify Way Auto Swing old Fin et Cool emperature Cont AAOS Wind r Deflection eps r Direction Contre emote Controller	/Phase Cooling/Heating Cooling/Heating In/Out (In/Out) (In/Out) ring System rol rol (up & down) :Type	[Btu/hr] (Btu/hr] (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (Btu/hr.W) (I/hr] (dB(A),High,1m) (I/hr] (dB(A),High,1m) (Auto Wind) (Fan / Cool)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 • (Dual) • • Thermistor • 4-Way 3/4 Auto Wireless LCD	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • Thermistor • 4-Way 3/4 Auto Wireless LCD	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • • Thermistor • 4-Way 3/4 Auto Wireless LCD	9.52/15.88 LS-0096BBM 9,000 9,000 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 36/48 • • Thermistor • 4-Way 3/4 Auto Wireless LCD	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 36/48 • • Thermistor • 4-Way 3/4 Auto Wireless LCD	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • • • • • • • • • • • • •	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 • • • • • • • • • • • • •	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2 38/43 • • Thermistor • 4-Way 3/4 Auto Wireless LC
odel pacity poling pating ectrical Parts pltage,Frequency wer Input. unning Current. rformance R DP r Circulation pisture Removal pise Level patures ASMA Air Purify Way Auto Swing plt Fin t Cool expertative Cont AAOS Wind r Deflection eps r Direction Contr emote Controller etting Temperatue	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) ring System rol rol rol Type ure Range	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (M'/min) (//hr) (dB(A),High,1m) (dB(A),High,1m) (dB(A),High,1m) (Fan / Cool) (Fan / Cool)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 •(Dual) • • Thermistor • 4-Way 3/4 Auto	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • • Thermistor • 4-Way 3/4 Auto	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • • Thermistor • 4-Way 3/4 Auto	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.6/48 • • • • • • • • • • • • •	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 36/48 • • • Thermistor • 4-Way 3/4 Auto	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • 12.5/42 2.2 40/51 • 10ual) • 10u	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 • [Dual] • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240.50/ 790 3.8 11.4 7.3/23 1.2 38/43 1.2 38/43 • • • • • • • • • • • • •
odel pacity poling pating ectrical Parts Itage,Frequency wer Input. unning Current. prorent. prorent proficulation pisture Removal pisture Removal pistures ASMA Air Purify Way Auto Swing pid Fin t Cool mperature Cont fAOS Wind r Deflection eps r Direction Contr mote Controller titting Temperatu	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) (In/Out) ring System rol rol (up & down) Type rre Range ure Range	[Btu/hr] (Btu/hr] (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (Btu/hr.W) (I/hr] (dB(A),High,1m) (I/hr] (dB(A),High,1m) (Auto Wind) (Fan / Cool)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 • [Dual] • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • • • • • • • • • • • •	9.52/15.88 LS-0096BBM 9,000 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.6/48 • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 3.6/48 • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 16-30	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 • • • • • • • • • • • • •	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240.50/ 790 3.8 1.1.4 7.3/23 1.2 38/43 - - - - - - - - - - - - -
odel pacity poling pacting ectrical Parts litage,Frequency wer Input. Inning Current. prorentation proficulation poisture Removal poisture Controller thing Temperature thing Temperature Incre	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) (In/Out) ring System rol rol (up & down) Type rre Range ure Range	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (M'/min) (//hr) (dB(A),High,1m) (dB(A),High,1m) (dB(A),High,1m) (Fan / Cool) (Fan / Cool)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 •[Dual] • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1	6.35/9.52 LS-C096RMD0 HS-C096RMD0 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.6/48 • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 3.6/48 • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1	6.35/12.7 LS-T184CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • • • • • • • • • • • • •	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 •{Dual} • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2 38/43 1.2 38/43 0 0 1 1.4 - - - - - - - - - - - - -
odel pacity poling eating eating eating eatrical Parts Itage,Frequency wer Input. Inning Current. rformance ER p r Circulation poisture Removal bise Level eatures ASMA Air Purify Way Auto Swing pld Fin t Cool mperature Cont ASS Air Purify Way Auto Swing pld Fin t Cool mperature Cont eps r Direction Controller etting Temperatur mperature Incre If Diagnosis	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) (In/Out) ring System rol rol (up & down) Type rre Range ure Range	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (M'/min) (//hr) (dB(A),High,1m) (dB(A),High,1m) (dB(A),High,1m) (Fan / Cool) (Fan / Cool)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 •(Dual) • • • • 4-Way 3/4 Auto Wireless LCD 18-30 1 •	6.35/9.52 LS-C096RMD0 HS-C096RMD0 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 •	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • • • • • • • • • • • •	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.6/48 • • • • • • • • • • • • •	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 36/48 • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 •	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 •(Dual) • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 16-30 1	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 •{Dual} • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 16-30 1	6.35/12.7 LS-C096RM4 HS-C096RM4 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2 3.8/43 1.2 3.8/43
odel apacity ooling eetrical Parts Utdage.Frequency ower Input. unning Current. erformance ER OP r Circulation oisture Removal oise Level baltres LASMA Air Purify Way Auto Swing old Fin et Cool emperature Cont HAOS Wind r Deflection eigs r Direction Contre emperature Increat etting Temperatu etting Temperature Increat eff Diagnosis mer	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) (In/Out) ring System rol rol (up & down) Type rre Range ure Range	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (M'/min) (//hr) (dB(A),High,1m) (dB(A),High,1m) (dB(A),High,1m) (Fan / Cool) (Fan / Cool)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 •[Dual] • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1	6.35/9.52 LS-C096RMD0 HS-C096RMD0 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.6/48 • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 36/48 • • • • • • • • • • • • •	6.35/12.7 LS-T184CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • • • • • • • • • • • • •	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 •{Dual} • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2 38/43 1.2 38/43 0 0 1 4-Way 3/4 Auto Wireless LC 18-30 1
odel apacity boling ectrical Parts tidage,Frequency were Input. unning Current. erformance eR DP r Circulation oisture Removal oise Level eatures ASMA Air Purify Way Auto Swing old Fin et Cool emperature Cont HAOS Wind r Deflection r Deflection eips r Direction Contre emperature Incre etf Diagnosis mer eep Operation	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) ing System rol rol (up & down) :Type re Range re Range ement	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (M'/min) (//hr) (dB(A),High,1m) (dB(A),High,1m) (dB(A),High,1m) (Fan / Cool) (Fan / Cool)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 • (Dual) • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF •	6.35/9.52 LS-C096RMD0 HS-C096RMD0 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF •	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF •	9.52/15.88 LS-0096BBM 9,000 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.6/48 • • • • • • • • • • • • •	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 36/48 • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF •	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • • • • • • • • • • • • •	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 • • • • • • • • • • • • •	6.35/12.7 LS-C096RM4 HS-C096RM4 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2 38/43 1.2 38/43 0 1.2 38/43 0 0 1.2 38/43 0 0 1.2 38/43 0 0 1.2 38/43 0 0 1.2 38/43 0 0 1.2 38/43 0 0 0 1.2 38/43 0 0 0 0 0 0 0 0 0 0 0 0 0
odel pacity poling pating ectrical Parts pltage,Frequency wer Input. unning Current. rformance R DP r Circulation oisture Removal oise Level patures ASMA Air Purify Way Auto Swing plt Fin t Cool eps r Direction Contr eps r Direction Contr etting Temperature Increature Increature etting Temperature	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) ing System rol rol (up & down) :Type re Range re Range ement	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (M'/min) (//hr) (dB(A),High,1m) (dB(A),High,1m) (dB(A),High,1m) (Fan / Cool) (Fan / Cool)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 •[Dual] • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF •	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF •	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF •	9.52/15.88 LS-0096BBM 9,000 9,000 9,000 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.6/48 0 1.0 3.6/48 0 1.0 1.0 3.7 4.0/3.8 0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 36/48 • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF •	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 16-30 1 • 24Hr ON/OFF •	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 • [Dual] • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 16-30 1 • 24Hr ON/OFF •	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2 38/43 0 0 1.2 38/43 0 0 0 1 4-Way 3/4 Auto Wireless LC 18-30 1 0 24Hr ON/OF 0 0 0 0 0 0 0 0 0 0 0 0 0
odel pacity poling pating ectrical Parts pltage,Frequency wer Input. unning Current. erformance F C P P r Circulation poisture Removal poise Level pltage Comp r Circulation poisture Removal pld Fin tt Cool r pers r Direction Contr HAOS Wind r Deflection eps r Direction Contr emote Controller etting Temperature Increating Temperature etting Temperature e	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) ing System rol rol (up & down) :Type re Range re Range ement	[Btu/hr] (Btu/hr] (V,Hz/ø] (Watt] (A) (Btu/hr.W) (Btu/hr.W) (Btu/hr.W] (dB(A),High,1m) (dB(A),High,1m) (dB(A),High,1m) (Gar/ Cool) (Fan / Cool) (Fan / Cool) (Heat)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 • (Dual) • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF •	6.35/9.52 LS-C096RMD0 HS-C096RMD0 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF •	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • • • • • • • • • • • •	9.52/15.88 LS-0096BBM 9,000 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.6/48 • • • • • • • • • • • • •	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 3.6/48 • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF •	6.35/12.7 LS-T184CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • • • • • • • • • • • • •	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 • [Dual] • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 16-30 1 • • • • • • • • • • • • •	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2 38/43 1.2 38/43 0 0 1.2 38/43 0 0 0 1 4-Way 3/4 Auto Wireless LC 18-30 1 0 24Hr ON/OF 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0
odel pacity poling pating extrical Parts pltage,Frequency power Input. priormance extrical Parts prediction prediction prediction prediction prediction plt Cool prediction pred	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) ing System rol rol (up & down) :Type re Range re Range ement	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (M'/min) (//hr) (dB(A),High,1m) (dB(A),High,1m) (dB(A),High,1m) (Fan / Cool) (Fan / Cool)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 •[Dual] • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF •	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF •	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF •	9.52/15.88 LS-0096BBM 9,000 9,000 9,000 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.6/48 0 1.0 3.6/48 0 1.0 1.0 3.7 4.0/3.8 0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 3.6/48 • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF • •	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • (Dual) • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF • •	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 •{Dual} • • Thermistor • 4Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF • •	6.35/12.7 LS-C096RM, HS-C096RM, 9,000 220-240,50, 790 3.8 11.4 7.3/23 1.2 38/43 0 0 1.2 38/43 0 0 1.2 38/43 0 0 0 1.2 38/43 0 0 0 1.2 38/43 0 0 0 1.2 38/43 0 0 0 1.2 38/43 0 0 0 0 0 0 0 0 0 0 0 0 0
odel pacity poling ectrical Parts litage.Frequency ower Input. unning Current. efformance ER pP r Circulation oisture Removal oise Level satures LASMA Air Purify Way Auto Swing old Fin tt Cool mperature Contr dAOS Wind r Deflection eps r Direction Contr emperature Increat eff Diagnosis mer eep Operation oft Dry Operation oft Dry Operation oft Dry Operation oft Start	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) ing System rol rol (up & down) :Type re Range re Range ement	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (Btu/hr.W) (Btu/hr.M) (I/hr) (J/hr) (dB(A),High,1m) (J/hr) (dB(A),High,1m) (Fan / Cool) (Fan / Cool) (Fan / Cool) (Heat) (Defrost)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 •(Dual) • • • • • • • • • • • • •	6.35/9.52 LS-C096RMD0 HS-C096RMD0 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • • • • • • • • • • • •	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • • • • • • • • • • • •	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.6/48 • • • • • • • • • • • • •	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 36/48 0 0 1.18 36/48 0 0 0 1.18 36/48 0 0 1.18 36/48 0 0 0 1.18 36/48 0 0 0 1.18 36/48 0 0 0 1.18 36/48 0 0 0 0 0 0 0 0 0 0 0 0 0	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 •{Dual} • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 16-30 1 • • • • • • • • • • • • •	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,500/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 •{Dual} • • • • • • • • • • • • •	6.35/12.7 LS-C096RM, HS-C096RM, 9,000 220-240,50, 790 3.8 11.4 7.3/23 1.2 38/43 1.2 38/43 0 Thermiston 4-Way 3/4 Auto Wireless LC 18-30 1 0 24Hr ON/OF 0 0 0 0 0 0 0 0 0 0 0 0 0
odel pacity poling pating ectrical Parts lidge,Frequency wwer Input. unning Current. rformance ex r Circulation pisture Removal pise Level pattres ASMA Air Purify Way Auto Swing Id Fin t Cool mperature Cont AADS Wind r Deflection eps r Direction Controller eff Diagnosis mer eep Operation ito Restart beice Control ot Start ompressor	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) ing System rol (up & down) Type rre Range rre Range ement	[Btu/hr] (Btu/hr] (V,Hz/ø] (Watt] (A) (Btu/hr.W) (Btu/hr.W) (Btu/hr.W] (dB(A),High,1m) (dB(A),High,1m) (dB(A),High,1m) (Gar/ Cool) (Fan / Cool) (Fan / Cool) (Heat)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 •[Dual] • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF •	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF •	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF •	9.52/15.88 LS-0096BBM 9,000 9,000 9,000 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.14 7.0/20 1.0 3.6/48 0 1.0 3.6/48 0 1.0 1.0 3.7 4.0/3.8 0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 3.6/48 • • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF • •	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • (Dual) • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF • •	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 •{Dual} • • Thermistor • 4Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF • •	6.35/12.7 LS-C096RM, HS-C096RM, 9,000 220-240,50, 790 3.8 11.4 7.3/23 1.2 38/43 0 0 1.2 38/43 0 0 1.2 38/43 0 0 0 1.2 38/43 0 0 0 1.2 38/43 0 0 0 1.2 38/43 0 0 0 1.2 38/43 0 0 0 0 0 0 0 0 0 0 0 0 0
odel apacity boling ectrical Parts vitage,Frequency wer Input. unning Current. erformance eR DP r Circulation oisture Removal oise Level eatures extres extr	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) ((Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (Btu/hr.W) (m'/min) (I/hr) (dB(A),High,1m) (dB(A),High,1m) (Fan / Cool) (Fan / Cool) (Fan / Cool) (Fan / Cool) (Heat) (Defrost) (Defrost) (type)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 • (Dual) • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF • • • • Rotary	6.35/9.52 LS-C096RMD0 HS-C096RMD0 9,000 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF • • • • • • • • • • • • •	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • • • • • • • • • • • •	9.52/15.88 LS-0096BBM 9,000 9,000 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.6/48 • • • • • • • • • • • • •	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 36/48 • • • • • • • • • • • • •	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • • • • • • • • • • • • •	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 • • • • • • • • • • • • •	6.35/12.7 LS-C096RM, HS-C096RM, 9,000 220-240.50, 790 3.8 11.4 7.3/23 1.2 38/43 0 1.2 38/43 0 0 1.2 38/43 0 0 1.2 38/43 0 0 1.2 38/43 0 0 1.2 38/43 0 0 0 1.2 38/43 0 0 0 1.2 38/43 0 0 0 0 0 0 0 0 0 0 0 0 0
odel pacity poling pating ectrical Parts lidge,Frequency wwer Input. unning Current. rformance ex r Circulation pisture Removal pise Level pattres ASMA Air Purify Way Auto Swing Id Fin t Cool mperature Cont AADS Wind r Deflection eps r Direction Controller eff Diagnosis mer eep Operation ito Restart beice Control ot Start ompressor	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) ((Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (Btu/hr.W) (I/hr) (dB(A),High,1m) (dB(A),High,1m) (J/hr) (dB(A),High,1m) (J/hr) (dB(A),High,1m) (J/hr) (Ban / Cool) (Fan / Cool) (Fan / Cool) (Fan / Cool) (Heat) (Defrost) (Defrost) (type)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 •[Dual] • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF • • • • • • • • • • • • •	6.35/9.52 LS-C096RMD0 HS-C096RMD0 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF • • • • • • • • • • • • •	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • • • • • • • • • • • •	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.6/48 • • • • • • • • • • • • •	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 3.6/48 0 0 1.18 3.6/48 0 0 1.18 3.6/48 0 0 1.18 3.6/48 0 0 1.18 3.09 8.3/26 1.18 3.6/48 0 0 1.18 3.09 8.3/26 1.18 3.6/48 0 0 0 1.18 3.09 8.3/26 1.18 3.6/48 0 0 0 1.18 3.09 8.3/26 1.18 3.6/48 0 0 0 0 1.18 3.09 8.3/26 1.18 3.6/48 0 0 0 0 0 0 0 0 0 0 0 0 0	6.35/12.7 LS-T184CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • • • • • • • • • • • • •	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 (Dual) • • • • • • • • • • • • •	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2 38/43 1.2 38/43 0 0 0 1.2 38/43 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2
bdel pacity pacity pacity pacity pacity pacity eating certical Parts ttage.Frequency wer Input. Inning Current. rformance FR Circulation pisture Removal bise Level atures ASMA Air Purify Way Auto Swing pld Fin t Cool mperature Cont ASMA Air Purify Way Auto Swing Id Fin t Cool mperature Cont atures p Direction Controller thing Temperatu mperature Incre of Diagnosis mer aep Operation ft Dry Operation th CRestart bice Control t Start mpresor stallation & Stur tt Dimensions	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) ing System rol rol (up & down) Type ure Range arrent inge ament inge indoor WxHxD	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (Btu/hr.W) (Btu/hr.M) (Btu/hr.M) (Btu/hr.M) (Btu/hr.M) (Btu/hr.M) (Btu/hr.M) (Btu/hr.M) (Btu/hr.M) (bto (Cool) (Fan / Cool) (Cool) (Fan / Cool) (Cool) (Heat) (Defrost) (type) (type) (mm) (mm)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 •(Dual) • • • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF • • • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF • • • • • • • • • • • • •	6.35/9.52 LS-C096RMD0 HS-C096RMD0 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF • • • 900x285x156 770x540x245	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • • • • • • • • • • • •	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.6/48 • • • • • • • • 4.Way 3/4 Auto Wireless LCD 18-30 1 • • • • • • • • • • • • •	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 3.6/48 • • • • • • • • • • • • •	6.35/12.7 LS-T184CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • (Dual) • • • • • • • • • • • • •	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 4.4/54 •{[Dual] • • • • • • • • • • • • •	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2 38/43 1.2 38/43 1.2 38/43 0 0 1.2 38/43 1.2 38/43 0 0 1.2 38/43 1.2 3/4 Auto 1.2 3/4 Auto 1.2 3/4 Auto 1.2 3/4 Auto 1.2 3/4 Auto 1.2 3/4 Auto 1.2 3/4 Auto 1.2 3/4 Auto 1.2 3/4 Auto 1.2 3/4 Auto 1.2 3/4 Auto 1.2 3/4 Auto 1.2 3/4 Auto 1.2 3/4 Auto 1.2 3/4 Auto 1.2 3/4 3/4 2/4Hr ON/OF 1.2 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4
bdel pacity oling ating actrical Parts Itage, Frequency wer Input. Inning Current. fformance R P Circulation bisture Removal bise Level atures ASMA Air Purify Way Auto Swing Id Fin t Cool mperature Contr AGS Wind Deflection apps Direction Controller thing Temperatu thing Temperatu thing Temperatu thing Temperatu thing Temperature Incre If Diagnosis mer app Operation to Restart ice Control t Start mpressor stallation & Stull th Dimensions wer Weight	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) (In/Out) (In/Out) rol (In/Out) rol (In/Out) rol (In/Out) rol (In/Out) (In/Out) rol (In/Out)	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (Btu/hr.W) (Btu/hr.W) (Btu/hr.W) (Btu/hr.W) (Btu/hr.W) (I/hr) (J/hr) (dB(A),High,1m) (/hr) (Auto Wind) (Fan / Cool) (Fan / Cool) (Fan / Cool) (Heat) (Cool) (Heat) (Defrost) (type) (type) (mm) (mm) (mm)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 •(Dual) • • • • • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF • • • • • • • • • • • • •	6.35/9.52 LS-C096RMD0 HS-C096RMD0 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 0 1.21 38/43 0 1.21 38/43 0 1.21 38/43 0 1.21 38/43 0 1.21 38/43 0 1.21 38/43 0 1.21 38/43 0 1.21 38/43 0 1.21 38/43 0 1.21 38/43 0 0 1.21 38/43 0 0 1.21 38/43 0 0 1.21 38/43 0 0 0 1.21 38/43 0 0 0 1.21 38/43 0 0 0 1.21 38/43 0 0 0 0 0 0 0 0 0 0 0 0 0	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 0 0 1.5 40/46 0 1.5 4.0 1.5 5.0 7.0 1.5 7.0 1.5 7.0 1.5 7.0 1.5 7.0 1.5 7.0 1.5 7.0 1.5 7.0 1.5 7.0 1.5 8/34 1.5 7.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.6/48 0 1.0 3.6/48 0 1.0 3.6/48 0 1.0 3.4 4.Way 3./4 Auto Wireless LCD 18-30 1 0 24Hr ON/OFF 0 0 0 24Hr ON/OFF 0 0 700x260x155 770x540x245 7/33	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 36/48 0 0 1.18 36/48 0 0 0 1.18 36/48 0 0 0 1.18 36/48 0 0 0 1.18 36/48 0 0 0 1.18 36/48 0 0 0 0 1.18 36/48 0 0 0 0 0 0 0 0 0 0 0 0 0	6.35/12.7 LS-T186CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.78 12.5/42 2.2 40/51 •(Dual) • • • • • • • • • • • • •	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 44/54 •{Dual} • • • • • • • • • • • • •	6.35/12.7 LS-C096RM/ HS-C096RM/ HS-C096RM/ 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2 38/44 1.2 39/4 1.2 39/4 1.2 39/4 1.2 39/4 1.2 39/4 1.2 39/4 1.2 39/4 1.2 39/4 1.2 39/4 1.2 39/4 1.2 39/4 1.2 39/4 1.2 39/4 20/5 20/5 20/5 20/5 20/5 20/5 20/5 20/5
bdel pacity	//Phase Cooling/Heating Cooling/Heating In/Out (In/Out) ing System rol rol (up & down) Type ure Range arrent fing Indoor WxHxD Outdoor WxHxD	(Btu/hr) (Btu/hr) (V,Hz/ø) (Watt) (A) (Btu/hr.W) (Btu/hr.W) (Btu/hr.W) (Btu/hr.M) (Btu/hr.M) (Btu/hr.M) (Btu/hr.M) (Btu/hr.M) (Btu/hr.M) (Btu/hr.M) (Btu/hr.M) (bto (Cool) (Fan / Cool) (Cool) (Fan / Cool) (Cool) (Heat) (Defrost) (type) (type) (mm) (mm)	6.35/9.52 LS-T246CAM 24,000 220-240,50/1 2,700 12.6 8.9 14.9/42 2.88 44/54 •(Dual) • • • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF • • • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF • • • • • • • • • • • • •	6.35/9.52 LS-C096RMD0 HS-C096RMD0 220-240,50/1 700 3.8 11.4 7.3/23 1.21 38/43 • • Thermistor • 4-Way 3/4 Auto Wireless LCD 18-30 1 • 24Hr ON/OFF • • • 900x285x156 770x540x245	6.35/12.7 LS-C126RMD0 HS-C126RMD0 12,000 220-240,50/1 1,120 5.3 10.7 9.0/26 1.5 40/46 • • • • • • • • • • • • •	9.52/15.88 LS-0096BBM 9,000 9,300 220-240,50/1 900/870 4.0/3.8 10.0/10.7 3.14 7.0/20 1.0 3.6/48 • • • • • • • • 4-Way 3/4 Auto Wireless LCD 18-30 1 • • • • • • • • • • • • •	6.35/9.52 LS-R126CBM 12,000 13,000 220-240,50/1 1,260/1,230 5.8/5.5 9.5 3.09 8.3/26 1.18 3.6/48 • • • • • • • • • • • • •	6.35/12.7 LS-T184CBM 18,000 19,000 220-240,50/1 1,860/1,870 9.2/9.2 9.67 2.98 12.5/42 2.2 40/51 • (Dual) • • • • • • • • • • • • •	6.35/12.7 LS-T246CBM 24,000 24,000 220-240,50/1 2,700/2,650 12.6/12.2 8.89 2.65 14.9/42 2.9 4.4/54 •{[Dual] • • • • • • • • • • • • •	6.35/12.7 LS-C096RM/ HS-C096RM/ 9,000 220-240,50/ 790 3.8 11.4 7.3/23 1.2 38/43 1.2 38/43 1.2 38/43 0 0 1.2 38/43 1.2 38/43 0 0 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0

Cooling (Btu/hr) 9,000 12,000 24,000 Heating (Rtu/hr) Electric Voltage.Frequency/Phase (V,Hz/ø) 220~240,50/1 220~240,50/1 220~240,50/ Power Input. Cooling/Heating (Watt) 2,700 1.260 900 Running Current. Cooling/Heating (A) 12.6 5.8 4.0 EER (Btu/hr.W) 8.9 10.0 9.5 COP (Btu/hr.W) Air Circulation 14.9/42 7.0/20 9.5/26 In/Out (m³/min) (*l /*hr) Moisture Removal 2.88 1.0 1.5 (dB(A),High,1m) Noise Level (In/Out) 44/54 36/46 36/46 PLASMA Air Purifying System •(Dual) . • No Aging PLASMA Heat Exchange • Gold Fin • • • Jet Cool . • • Temperature Control Thermistor Thermistor Thermisto CHAOS Wind (Auto Wind) • • • Air Deflection 4-Way 4-Way 4-Way Steps (Fan / Cool) 3/4 3/4 3/4 Air Direction Control (up & down) Auto Auto Auto Air Direction Control(left & right) Auto Manual Auto Remote Controller.Type Wireless LCD Wireless LCD Wireless LCI Setting Temperature Range (Cool) 18-30 18-30 18-30 Temperature Increment 1 Self Diagnosis • • • Timer 24Hr ON/OFF 24Hr ON/OFF 24Hr ON/OF Sleep Operation • Healthy Dehumidification • Auto Restart • • • Compressor Rotary Rotary Rotary (type) Net Dimensions Indoor WxHxD (mm) 1,090x314x172 824x260x155 900x285x15 Outdoor WxHxD 870x655x320 564x525x265 770x540x245 (mm) Net Weight 12/57 7/28 8/34 Indoor/Outdoo (Kgs) Stuffing Q'ty With S/Parts (20ft/40ft) 62/131 127/267 97/208 128/267 98/210 Without S/Parts (20ft/40ft) 63/132 Service Valve 6.35/12.7 Liquid /Gas ø(mm) 9.52/15.88 6.35/9.52 LS-C126RMA0 LS-C096RMB0 LS-C126RMB0 Model HS-C126RMA0 HS-C096RMB0 HS-C126RME Cooling (Btu/hr) 12,000 9.000 12,000 (Btu/hr) Heating Voltage,Frequency/Phase (V,Hz/ø) 220~240,50/1 220~240,50/1 220~240,50 Power Input. Cooling/Heating (Watt) 1.120 790 1,120 Running Current. Cooling/Heating (A) 5.3 3.8 5.3 EER (Btu/hr.W) 10.7 11.4 10.7 COP (Btu/hr.W) Air Circulation In/Out (m³/min) 9.0/26 7.3/23 9.0/26 Moisture Removal (*l /*hr) 1.5 1.2 1.5 Noise Level (In/Out) (dB(A),High,1m) 40/46 38/43 40/46 PLASMA Air Purifying System 4-Way Auto Swing Gold Fin • Jet Cool • Temperature Control Thermistor Thermistor Thermisto CHAOS Wind (Auto Wind) • Air Deflection 4-Way 4-Way 4-Way (Fan / Cool) Steps 3/4 3/4 3/4 Air Direction Control (up & down) Auto Auto Auto Remote Controller.Type Wireless LCD Wireless LCD Wireless L0 Setting Temperature Range (Cool) 18-30 18-30 18-30 Setting Temperature Range (Heat) Temperature Increment 1 Self Diagnosis • • • 24Hr ON/OF Timer 24Hr ON/OFF 24Hr ON/OFF Sleep Operation • • ٠ Soft Dry Operation • • ٠ Auto Restart • • • (Defrost) Deice Control Hot Start Compressor (type) Rotary Rotarv Rotarv Net Dimensions Indoor WxHxD (mm) 900x285x156 900x285x156 900x285x1 Outdoor WxHxD (mm) 740x624x270 740x624x270 740x624x2 Net Weight Indoor/Outdoor (Kgs) 8/34 8/34 8/34 Stuffing Q'ty With S/Parts (20ft/40ft) 97/208 97/208 97/208 Without S/Parts (20ft/40ft) 98/210 98/210 98/210 Service Valve Liquid /Gas ø(mm) 6.35/12.7 6.35/12.7 6.35/12.7

Model

Notes:Design and specifications are subject to change without prior notice for product improvement.

16 70//000	10.000/040	16 010/040	16 710/010	15 70//040	LS-C096RGA0	LS-C126RGA0	16 740/0114
LS-T246CDG	LS-Q096BAG	LS-R126CAG	LS-T186CAG	LS-T246CAG	HS-C096RGA0	HS-C126RGA0	LS-T186CAM
24,000	0.000	12,000	10 500	24,000	0.000	12.000	18.500
24,000	9,000	12,000	18,500	24,000	9,000	12,000	18,500
220~240,50/1	220~240,50/1	220 2/0 50/1	220~240,50/1	220 2/0 50/1	220 2/0 50/1	220 2/0 50/1	220~240,50/1
	900	220~240,50/1		220~240,50/1	220~240,50/1 900	220~240,50/1	
2,700		1,260	1,610	2,670		1,260	1,610
12.6	4.0	5.8	9.2	12.6	4.0	5.8	9.2
8.9	10.0	9.5	11.5	8.9	10.0	9.5	11.5
8.9	10.0	9.0	11.5	8.9	10.0	9.0	11.5
1/ 0//2	7.0/00	0.5/0/	10.0//0	1/ 0//2	7.0/20	0.5/0/	12.2//2
14.9/42	7.0/20	9.5/26	12.3/42	14.9/42	7.0/20	9.5/26	12.3/42
2.88	1.0	1.5	2.2	2.88	1.0	1.5	2.2
44/54	36/46	36/46	40/53	44/55	36/46	36/46	40/51
•(Dual)	•	•	•(Dual)	•(Dual)	•	•	•(Dual)
•(Duat)	•	•	•(Dual)	•(Duat)	•	•	•(Dual)
•	•	•	•	•	•	•	•
•	•		-	-	-	-	-
Thermistor	Thermistor	Thenneisten	Thermistor	Thermistor	Themainten	Thermistor	Thermistor
Thermistor	Thermistor	Thermistor	Thermistor	inermistor	Thermistor	Thermistor	Thermistor
4-Way	4-Way	4-Way	4-Way	4-Way	4-Way	4-Way	4-Way
3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4
Auto	Auto		Auto	Auto			Auto
Auto	Manual	Auto Auto	Auto	Auto	Auto Auto	Auto Auto	Auto
Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD
18-30	18-30	18-30	18-30	18-30	18-30	18-30	18-30
18-30	10-30	10-30	10-30	18-30	18-30	18-30	10-30
1	•	•	-				•
24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF
24HI UN/UFF	24HI UN/OFF	2411 010/0FF	24HI UN/OFF	24HI UN/UFF	24HI UN/UFF	24HI UN/UFF	24HI UN/UFF
•	•		•	•	•	•	•
•	•		•	•	•	•	•
Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
Rotary	i itotary		i itotary		i itotary	notary	notary
1.090x314x172	824x260x155	900x285x156	1.090x314x172	1.090x314x172	900x285x156	900x285x156	1,090x314x172
870x655x320	564x525x265	770x540x245	870x655x320	870x655x320	770x540x245	770x540x245	870x655x320
12/57	7/28	8/34	12/60	12/57	8/34	8/34	12/60
62/131	127/267	97/208	62/131	62/131	97/208	97/208	62/131
63/132	128/267	98/210	63/132	63/132	98/210	98/210	63/132
9.52/15.88	6.35/9.52	6.35/12.7	6.35/12.7	9.52/15.88		, 210	6.35/12.7
	0.00,7.02	0.00,12.7	0.00,12.7	,,	I		0.00, 12.7

100					
4B0	LS-Q096ABM	LS-R126ABM	LS-T186ABM	LS-T246ABM	LS-T186ACG
	9,000	12,000	18,000	24,000	18,500
	9,300		19,000	24,000	
0/1	220~240,50/1	220~240.50/1	220~240,50/1	220~240,50/1	220~240.50/1
	900/870	1,190	1,950/1,950	2,700/2,650	1,950
	3.9/3.8	5.4	8.7/8.7	12.2/11.9	9.2
	10.0	10.10	9.23	8.9	9.49
	3.14		2.85	2.65	
	6.0/25	9.5/25	14/42	16/42	14/42
	1.0	1.5	2.5	3.0	2.5
	36/48	36/48	40/51	44/54	40/53
_					
	•	•	•	•	
	•	•	•	•	•
or	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor
	•	•	•	•	•
	4-Way	4-Way	4-Way	4-Way	4-Way
	3/4	3/4	2/2	2/2	3/4
	Auto	Auto	Auto	Auto	Auto
CD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD
	18-30	18-30	18-30	18-30	18-30
	16-30				
	1	1	1	1	1
	•	•	•	•	•
)FF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF
	•	•	•	•	•
	•	•	•	•	•
	•	•	•	•	•
	•		•		
	•		•		
	Rotary	Rotary	Rotary	Rotary	Rotary
56	824x260x155	900x285x156	1,090x314x172	1,090x314x172	1,080x314x181
70	525x564x265	770x540x245	870x655x320	870x655x320	870x655x320
	7/23	8/37	12/60	12/60	12/60
	128/267	98/209	62/132	63/132	63/132
7	6.35/9.52	6.35/12.7	6.35/12.7	9.52/15.88	6.35/12.7

Single Split Wall Mounted Type

Model			LS-C096RGA0 HS-C096RGA0	LS-C126RGA0 HS-C126RGA0	LS-Q096AAG	LS-T186AAG	LS-T246AAG	LS-Q076ADG	LS-Q096ADG	LS-T186ADG
Capacity										
Cooling		(Btu/hr)	9,000	12,000	9,000	18,500	24,000	7,000	9,000	18,500
Heating		(Btu/hr)	7,000	12,000	7,000	10,000	24,000	7,000	7,000	10,000
Electrical Parts		(
Voltage,Frequency/	/Phase	(V,Hz/ø)	220~240.50/1	220~240.50/1	220~240.50/1	220~240.50/1	220~240.50/1	220~240.50/1	220~240.50/1	220~240.50/1
Power Input.	Cooling/Heating	(Watt)	840	1,120	920	1,950	2,700	690	920	1,950
Running Current.	Cooling/Heating	(A)	3.8	5.4	4.0	9.2	12.6	3.1	4.0	9.2
Performance	<u> </u>									
EER		(Btu/hr.W)	10.7	10.7	9.80	9.49	8.88	10.10	9.80	9.49
COP		(Btu/hr.W)								
Air Circulation	In/Out	(m³/min)	7.3/24	9.0/26	7.0/20	14/42	16/42	6.4/18	7.0/20	14/42
Moisture Removal		(<i>l</i> /hr)	1.2	1.5	1.2	2.5	3.0	1.0	1.2	2.5
Noise Level	(In/Out)	(dB(A),High,1m)	38/43	40/46	33/46	40/53	44/55	32/45	33/46	40/53
Features	(, ,	(== (4) ··· g· (··· 4								
No Aging PLASMA	Heat Exchange							•	•	•
4-Way Auto Swing	······									
Gold Fin			•	•	•	•	•	•	•	•
Jet Cool			•	•	•	•	•	•	•	•
Temperature Contr	rol		Thermistor	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor
CHAOS Wind		(Auto Wind)	•	•	•	•	•	•	•	•
Air Deflection			4-Way	4-Way	4-Way	4-Way	4-Way	4-Way	4-Way	4-Way
Steps		(Fan / Cool)	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4
Air Direction Contro	ol (up & down)	(,,	Auto	Auto	Auto	Auto	Auto	Auto	Auto	Auto
Remote Controller.			Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD
Setting Temperatur	21	(Cool)	18-30	18-30	18-30	18-30	18-30	18-30	18-30	18-30
Setting Temperatur	2	(Heat)								
Temperature Incre	2	(1	1	1	1	1	1	1	1
Self Diagnosis			•	•	•	•	•	•	•	•
Timer			24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF
Sleep Operation			•	•	•	•	•	•	•	•
Soft Dry Operation			•	•	•	•	•	•	•	•
Auto Restart			•	•	•	•	•	•	•	•
Deice Control		(Defrost)								
Hot Start		(•			
Compressor		(type)	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
Installation & Stuff	fing	. / /	,		,			,,		,
Net Dimensions	Indoor WxHxD	(mm)	824x260x155	900x285x156	824x260x155	1.080x314x181	1,080x314x181	824x260x155	824x260x155	1,080x314x18
	Outdoor WxHxD	(mm)	770x540x245	770x540x245	770x540x245	870x655x320	870x655x320	525x564x265	770x540x245	870x655x320
Net Weight	Indoor/Outdoor	(Kqs)	7/33	8/37	7/33	12/60	12/60	7/23	7/33	12/60
Stuffing Q'ty	With S/Parts	(20ft/40ft)	99/219	98/209	99/219	63/132	63/132	128/267	99/219	63/132
orannig or cy	Without S/Parts	(20ft/40ft)	11/217	10/207	///21/	00/102	00/102	120/207	///21/	03/132
		(2010 +010)								

Model			LS-T246ADG	LS-T186ACL	LS-Q096AAL	LS-T186AAL	LS-T246AAL	LS-Q096ADL	LS-T186ADL	LS-T246ADL
Capacity										
Cooling		(Btu/hr)	24,000	18,500	9,000	18,500	24,000	9,000	18,500	24,000
Heating		(Btu/hr)								
Electrical Parts					•				•	
Voltage, Frequency,	/Phase	(V,Hz/ø)	220~240.50/1	220~240.50/1	220~240.50/1	220~240.50/1	220~240.50/1	220~240.50/1	220~240.50/1	220~240.50/1
Power Input.	Cooling/Heating	(Watt)	2,700	1,950	920	1,950	2,700	920	1,950	2,700
Running Current.	Cooling/Heating	(A)	12.6	9.2	4.0	9.2	12.6	4.0	9.2	12.6
Performance					•				•	
EER		(Btu/hr.W)	8.88	9.49	9.80	9.49	8.88	9.80	9.49	8.88
COP		(Btu/hr.W)								
Air Circulation	In/Out	(m³/min)	16/42	14/42	7.0/20	14/42	16/42	7.0/20	14/42	16/42
Moisture Removal		(<i>l /</i> hr)	3.0	2.5	1.2	2.5	3.0	1.2	2.5	3.0
Noise Level	(In/Out)	(dB(A),High,1m)	44/55	40/53	33/46	40/53	44/55	33/46	40/53	44/55
Features					·				•	
No Aging PLASMA	Heat Exchange		•					•	•	•
4-Way Auto Swing										
Gold Fin			•		•	•	•	•	•	•
Jet Cool			•	•	•	•	•	•	•	•
Temperature Conti	rol		Thermistor	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor
CHAOS Wind		(Auto Wind)	•	•	•	•	•	•	•	•
Air Deflection			4-Way	4-Way	4-Way	4-Way	4-Way	4-Way	4-Way	4-Way
Steps		(Fan / Cool)	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4
Air Direction Contr	ol (up & down)		Auto	Auto	Auto	Auto	Auto	Auto	Auto	Auto
Remote Controller	.Туре		Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD
Setting Temperatu	re Range	(Cool)	18-30	18-30	18-30	18-30	18-30	18-30	18-30	18-30
Setting Temperatu	re Range	(Heat)								
Temperature Incre	ment		1	1	1	1	1	1	1	1
Self Diagnosis			•	•	•	•	•	•	•	•
Timer			24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF
Sleep Operation			•	•	•	•	•	•	•	•
Soft Dry Operation			•	•	•	•	•	•	•	•
Auto Restart			•	•	•	•	•	•	•	•
Deice Control		(Defrost)								
Hot Start			•				•			•
Compressor		(type)	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
Installation & Stuf	fing			,	, ,				· · ·	
Net Dimensions	Indoor WxHxD	(mm)	1,080x314x181	1,080x314x181	824x260x155	1,080x314x181	1,080x314x181	824x260x155	1,080x314x181	1,080x314x18
	Outdoor WxHxD	(mm)	870x655x320	870x655x320	770x540x245	870x655x320	870x655x320	770x540x245	870x655x320	870x655x320
Net Weight	Indoor/Outdoor	(Kgs)	12/60	12/60	7/33	12/60	12/60	7/33	12/60	12/60
Stuffing Q'ty	With S/Parts	(20ft/40ft)	63/132	63/132	99/219	63/132	63/132	99/219	63/132	63/132
J ~ J	Without S/Parts	(20ft/40ft)								,
Service Valve	Liquid /Gas	ø(mm)	9.52/15.88	6.35/12.7	6.35/9.52	6.35/12.7	9.52/15.88	6.35/9.52	6.35/12.7	9.52/15.88

Notes:Design and specifications are subject to change without prior notice for product improvement.

Single Split Wall Mounted Type

Model			LS-Q096AHL	LS-R126AHL	LS-T186AHL	LS-T246AHL	LS-M3060CL	LS-N3660CL	LS-H0561DL	LS-J0963CL
Capacity										
Cooling		(Btu/hr)	9,000	12,000	18,000	24,000	30,000	36,000	5,500	9,000
Heating		(Btu/hr)	9,300	13,000	19,000	24,000				
Electrical Parts										
Voltage,Frequency/	Phase	(V,Hz/ø)	220~240,50/1	220~240,50/1	220~240,50/1	220~240,50/1	220~240.50/1	220~240.50/1	220~240,50/1	220~240.50/
Power Input.	Cooling/Heating	(Watt)	900/870	1,280/1,150	1,950/1,950	2,700/2,650	3,200	4,300	550	920
Running Current.	Cooling/Heating	(A)	3.9/3.8	5.8/5.2	8.7/8.7	12.2/11.9	15.5	22.0	2.5	4.0
Performance										
EER		(Btu/hr.W)	10.0	9.4	9.23	8.9	8.75	8.37	10	9.80
COP		(Btu/hr.W)	3.14	3.3	2.85	2.65				
Air Circulation	In/Out	(m³/min)	7.0/20	9.5/25	14/42	16/42	21/58	26/60	4.2/18	7.0/20
Moisture Removal		(<i>l /</i> hr)	1.2	1.5	2.5	3.0	3.8	4.2	0.7	1.2
Noise Level	(In/Out)	(dB(A),High,1m)	33/46	36/46	40/53	44/55	46/56	47/57	33/46	33/46
Features								•		
No Aging PLASMA H	Heat Exchange								•	
4-Way Auto Swing	-						•	•		
Gold Fin									•	
Jet Cool			•	•	•	•	•	•	•	•
Temperature Contro	ol		Thermistor	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor	Thermistor
CHAOS Wind		(Auto Wind)	•	•	•	•	•	•	•	•
Air Deflection			4-Way	4-Way	4-Way	4-Way	4-Way	4-Way	4-Way	4-Way
Steps		(Fan / Cool)	3/4	2/2	2/2	2/2	3/4	3/4	2/2	3/4
Air Direction Contro	ol (up & down)		Auto	Auto	Auto	Auto	Auto	Auto	Auto	Auto
Remote Controller.	Туре		Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCI
Setting Temperatur	••	(Cool)	18-30	18-30	18-30	18-30	18-30	18-30	18-30	18-30
Setting Temperatur		(Heat)	16-30	18-30						
Temperature Increr	*		1	1	1	1	1	1	1	1
Self Diagnosis			•	•	•	•	•	•	•	•
Timer			24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	7Hr 0N/0FF	24Hr ON/OF
Sleep Operation			•	•	•	•	•	•		•
Soft Dry Operation			•	•	•	•	•	•	•	•
Auto Restart			•	•	•	•	•	•	•	•
Deice Control		(Defrost)	•	•	•					
Hot Start			•	•	•					
Compressor		(type)	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
Installation & Stuffi	ing			,		, ,	, ,			
Net Dimensions	Indoor WxHxD	(mm)	824x260x155	900x285x156	1,090x314x172	1,090x314x172	1,259x349x205	1,499x349x205	670x250x156	802x262x165
	Outdoor WxHxD	(mm)	770x540x245	770x540x245	870x655x320	870x655x320	870x800x320	790x965x320	564x525x265	564x525x265
Net Weight	Indoor/Outdoor	(Kqs)	7/33	8/37	12/60	12/60	23/75	25/80	6/23	7/28
Stuffing Q'ty	With S/Parts	(20ft/40ft)	99/219	98/209	62/132	63/132	49/107	44/95	156/323	128/267
g a .,	Without S/Parts	(20ft/40ft)	11/217	,0,20,	02/102	00,102	49/107	44/95	100/020	120,207
Service Valve	Liquid /Gas	ø(mm)	6.35/9.52	6.35/12.7	6.35/12.7	9.52/15.88	9.52/15.88	9.52/19.05	6.35/9.52	6.35/9.52

Model			LS-L1261CL	LS-K1863CL	LS-J0962HL	LS-L1261HL	LS-K1863HL
Capacity							
Cooling		(Btu/hr)	12,000	18,000	9,000	12,000	18,000
Heating		(Btu/hr)			9,300	13,000	19,000
Electrical Parts					• •	•	
Voltage.Frequency,	/Phase	(V,Hz/ø)	220~240.50/1	220~240.50/1	220~240.50/1	220~240.50/1	220~240.50/
Power Input.	Cooling/Heating	(Watt)	1,190	1,950	900/870	1,280/1,150	1,860/1,870
Running Current.	Cooling/Heating	(A)	5.4	8.8	3.6/3.8	5.8/5.2	8.7/8.7
Performance							
EER		(Btu/hr.W)	10.10	9.50	10.00	9.45	9.23
COP		(Btu/hr.W)			3.14	3.31	2.85
Air Circulation	In/Out	(m³/min)	9.5/25	14/42	7.0/20	9.5/25	14/42
Moisture Removal		(<i>l /</i> hr)	1.5	2.5	1.2	1.5	2.5
Noise Level	(In/Out)	(dB(A),High,1m)	36/46	40/53	33/46	36/46	40/53
Features							
PLASMA Air Purifyi	ing System						
No Aging PLASMA	Heat Exchange						
Tele-Control							
Gold Fin			•		•	•	
Jet Cool			Thermistor	Thermistor	Thermistor	Thermistor	Thermistor
Temperature Contr	ol		•	•	•	•	•
CHAOS Wind		(Auto Wind)	4-Way	4-Way	4-Way	4-Way	4-Way
Air Deflection			3/4	3/4	3/4	3/4	3/4
Steps		(Fan / Cool)	Auto	Auto	Auto	Auto	Auto
Air Direction Contr	ol (up & down)		Wireless LCD	Wireless LCD	Wireless LCD	Wireless LCD	Wireless LC
Air Direction Contro	ol(left & right)		18-30	18-30	18-30	18-30	18-30
Remote Controller.	.Туре						
Setting Temperatu	re Range	(Cool)	1	1	1	1	1
Setting Temperatu	re Range	(Heat)	•	•	•	•	•
Temperature Incre	ment		24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OFF	24Hr ON/OF
Self Diagnosis			•	•	•	•	•
Timer			•	•	•	•	•
Sleep Operation			•	•	•	•	•
Healthy Dehumidifi	cation						
Auto Restart							
Compressor		(type)	Rotary	Recipro	Rotary	Rotary	Recipro
Installation & Stuff	fing				· · ·		· · · · ·
Net Dimensions	Indoor WxHxD	(mm)	888x287x170	1,080x314x181	802x262x165	888x287x170	1,080x314x1
	Outdoor WxHxD	(mm)	770x540x245	870x655x320	770x540x245	770x540x245	870x655x32
Net Weight	Indoor/Outdoor	(Kgs)	9/34	12/57	7/33	9/35	12/59
Stuffing Q'ty	With S/Parts	(20ft/40ft)	98/209	63/132	99/219	98/209	63/132
5 7	Without S/Parts	(20ft/40ft)					
Service Valve	Liquid /Gas	ø(mm)	6.35/12.7	6.35/12.7	6.35/9.52	6.35/12.7	6.35/12.7

Notes:Design and specifications are subject to change without prior notice for product improvement.

Window Type

Model		LWG0761QAG	LWC076GGMM0	LWG0960QAG	LWC096GGMM0	LWG0961PAG	LWC1265PAG	LWC1264QAG
Capacity								
Cooling	(Btu/hr)	7,000	7,000	9,000	9,000	9,000	12,000	12,000
Electrical Data								
Voltage,Frequency,Phase	(V,Hz,ø)	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1
Power Input	(Watt)	775	775	1,000	1,000	1,000	1,260	1,260
Running Current	(A)	3.4	3.4	4.2	4.2	4.2	5.6	5.6
E.E.R	(Btu/hr.W)	9.0	9.0	9.0	9.0	9.0	9.5	9.5
Air Circulation, IN/Out	(CMM)	5.8/11.5	5.8/11.5	5.8/11.5	5.8/11.5	5.8/11.5	7.9/18	7.9/18
Moisture Removal	(<i>l /</i> hr)	0.80	0.80	1.00	1.00	1.00	1.3	1.3
Features								
Temperature Control		Thermistor						
Gold Fin		•	•	•	•	•	•	•
Auto-swing(Lefr & Right)		•	•	•	•			•
Remote Controller		•	•	•	•	•	•	•
Auto Restart		•	•	•	•	•	•	•
Reversible Open Grille		•	•	•	•	•	•	•
Timer(12-Hour off)	(12hr)	•	•	•	•	•	•	•
#Fan/Cool	(steps)	3/3	3/3	3/3	3/3	3/3	3/3	3/3
Air Deflection		4-Way						
Air Discharge		Side by Side						
Air Ventilation		•	•	•	•	•	•	•
Slide in/out	(Chassis)	•	•	•	•	•	•	•
Compressor	(type)	Rotary						
Installation & Stuffing								
Net Dimensions.(mm)	(WxHxD)	469x353x525	469x353x525	469x353x525	469x353x525	469x353x525	600x380x567	600x380x567
Net Weight	(Kgs)	30	30	31	31	31	43	43
Stuffing Q'ty Without S/Parts	(20ft/40ft)	200/419	200/419	200/419	200/419	200/419	135/300	135/300

Model		LWG0761BAG	LWC076GGAB0	LWG0761BCG	LWG0960BCG	LWC096GGAB0	LWG0960ACG	LWC1264AAG	LWC1264BAG
Capacity									
Cooling	(Btu/hr)	7,000	7,000	7,000	9,000	9,000	9,000	12,000	12,000
Electrical Data									
Voltage,Frequency,Phase	(V,Hz,ø)	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1
Power Input	(Watt)	775	775	775	1,000	1,000	1,000	1,260	1,260
Running Current	(A)	3.4	3.4	3.4	4.2	4.2	4.2	5.6	5.6
E.E.R	(Btu/hr.W)	9.0	9.0	9.0	9.0	9.0	9.0	9.5	9.5
Air Circulation, IN/Out	(CMM)	5.8/11.5	5.8/11.5	5.8/11.5	5.8/11.5	5.8/11.5	5.8/11.5	7.9/18	7.9/18
Moisture Removal	(<i>l /</i> hr)	0.80	0.8	0.8	1.0	1.0	1.0	1.3	1.3
Features									
Temperature Control		Adjustable Thermostat	Adjustable Thermostat	Adjustable Thermostat	Adjustable Thermostat	Adjustable Thermister	Adjustable Thermostat	Adjustable Thermostat	Adjustable Thermosta
Gold Fin		•	•			•		•	•
Auto-swing(Lefr & Right)		•	•	•	•	•			•
Remote Controller									
Auto Restart									
Reversible Open Grille		•	•	•	•	•	•	•	•
Timer(12-Hour off)	(12hr)								
#Fan/Cool	(steps)	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3
Air Deflection		4-Way	4-Way						
Air Discharge		Side by Side	Side by Side						
Air Ventilation		•	•	•	•	•	•	•	•
Slide in/out	(Chassis)	•	•	•	•	•	•	•	•
Compressor	(type)	Rotary	Rotary						
Installation & Stuffing									
Net Dimensions.(mm)	(WxHxD)	469x353x525	469x353x525	469x353x525	469x353x525	469x353x525	469x353x525	600x380x567	600x380x567
Net Weight	(Kgs)	30	30	30	31	31	31	43	43
Stuffing Q'ty Without S/Parts	(20ft/40ft)	200/419	200/419	200/419	200/419	200/419	200/419	135/300	135/300

Model		LWM1864QAG	LWJ0561AAG	LWJ0561ACG	LWG0761AAG	LWG0960AAG	LWG0960BAG	LWG0761ACG
Capacity								
Cooling	(Btu/hr)	18,000	5,000	5,000	7,000	9,000	9,000	7,000
Electrical Data								
Voltage,Frequency,Phase	(V,Hz,ø)	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1
Power Input	(Watt)	2,250	625	625	775	1,000	1,000	775
Running Current	(A)	10.1	2.8	2.8	3.4	4.2	4.2	3.4
E.E.R	(Btu/hr.W)	9.1	8	8	9.0	9.0	9.0	9.0
Air Circulation, IN/Out	(CMM)	12/23	3.8/8.5	3.8/8.5	5.8/11.5	5.8/11.5	5.8/11.5	5.8/11.5
Moisture Removal	(<i>l /</i> hr)	2.10	1.4	1.4	0.80	1.00	1.00	0.80
Features								
Temperature Control		Thermistor	Adjustable Thermostat	Adjustable Thermos				
Gold Fin		•	•		•	•	•	
Auto-swing(Lefr & Right)		•					•	
Remote Controller		•						
Auto Restart		•						
Reversible Open Grille		•	•	•	•	•	•	•
Timer(12-Hour off)	(12hr)	•						
#Fan/Cool	(steps)	3/3	2/2	2/2	2/3	2/3	2/3	2/3
Air Deflection		4-Way	4-Way	4-Way	4-Way	4-Way	4-Way	4-Way
Air Discharge		Side by Side	Side by Side	Side by Side	Side by Side	Side by Side	Side by Side	Side by Side
Air Ventilation		•	•	•	•	•	•	•
Slide in/out	(Chassis)	•	•	•	•	•	•	•
Compressor	(type)	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
nstallation & Stuffing								
Net Dimensions.(mm)	(WxHxD)	660x428x675	472x312x380	472x312x380	469x353x525	469x353x525	469x353x525	469x353x525
Net Weight	(Kgs)	65	20	20	30	31	31	30
Stuffing Q'ty Without S/Parts	(20ft/40ft)	84/192	317/664	317/664	200/419	200/419	200/419	200/419

Model		LWC1264BCG	LWM1863BAG	LWM2260BAG	LWN1862BAG	LWN2263BAG	LWM1863BCG	LWN1862BCG	LWN2263BCG
Capacity									
Cooling	(Btu/hr)	12,000	18,000	21,000	18,000	20,500	18,000	18,000	20,500
Electrical Data									
Voltage,Frequency,Phase	(V,Hz,ø)	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1
Power Input	(Watt)	1,260	2,250	2,470	2,460	2,520	2,250	2,460	2,520
Running Current	(A)	5.6	10.1	10.4	12.0	13.5	10.1	12.0	13.5
E.E.R	(Btu/hr.W)	9.5	9.1	8.5	7.3	9.3	9.1	7.3	9.3
Air Circulation, IN/Out	(CMM)	7.9/18	12/23	13/23	12/23	13.2/24	12/23	12/23	13.2/24
Moisture Removal	(<i>l /</i> hr)	1.3	2.10	2.4	1.8	2.4	2.10	1.8	2.4
Features									
Temperature Control		Adjustable Thermostat							
Gold Fin			•	•	•	•			
Auto-swing(Lefr & Right)		•	•	•	•	•	•	•	•
Remote Controller									
Auto Restart									
Reversible Open Grille		•	•	•	•	•	•	•	•
Timer(12-Hour off)	(12hr)								
#Fan/Cool	(steps)	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3
Air Deflection		4-Way							
Air Discharge		Side by Side							
Air Ventilation		•	•	•	•	•	•	•	•
Slide in/out	(Chassis)	•	•	•	•	•	•	•	•
Compressor	(type)	Rotary							
Installation & Stuffing									
Net Dimensions.(mm)	(WxHxD)	600x380x567	660x428x675	660x428x675	660x428x770	660x428x770	660x428x675	660x428x770	660x428x770
Net Weight	(Kgs)	43	65	66	59	59	65	59	59
Stuffing Q'ty Without S/Parts	(20ft/40ft)	135/300	84/192	84/192	84/176	84/176	84/192	84/176	84/176