LG UK MULTI V S HR Specification Data

ARUB060GSS4 Multi V Outdoor Unit Type Air Cooled Heat Recovery Colour Warm Grey (RAL NL503K) Power Supply Ø, V, Hz 1, 220-240, 50

Performance				
Capacity	Cooling	kW 1)	15.5	
		kW 2)	11.5	
	Heating	kW 1)	18.0	
		kW 2)	18.0	
Input	Cooling	kW 1)	3.97	
		kW 2)	2.00	
	Heating	kW 1)	4.10	
		kW 2)	5.01	

Efficiency		
EER	Rated 1)	3.90
	UK ²⁾	5.75
ESEER	Rated	7.17
	UK Complete System	7.64
ESEER (SLC)	Rated	7.97
СОР	Rated 1)	4.39
	UK ²⁾	3.59

Design Data			
Pipe Connections For Heat Recovery	Liquid	mm(inch)	9.52(3/8)
	Low Pressure Gas	mm(inch)	19.05(3/4)
	High Pressure Gas	mm(inch)	15.88(5/8)
Dimensions (W × H × D)		mm	950 × 1,380 ×330
Net Weight		kg	118
Sound Pressure	Cooling	dB(A)	56
Level	Heating	dB(A)	58
Sound Power	Cooling	dB(A)	69
Level	Heating	dB(A)	71
Max External Static Pressure		Pa	50
Communication Cable (VCTF-SB)		No.×mm ²	2C × 1.0 ~ 1.5
	Refrigerant Name		R410A
	Precharged Amount	kg	3.5
GWP			2087.5
	TCO2eq		7.3
Maximum Starting Current		(A)	4
Maximum Running Current		(A)	36.0
Maximum Fuse Amperes		(A)	40
Power Factor (Rated	l)		0.93
Number of Maximum Connectable Indoor Units			13
Maximum Connection	on Index		160%

NOTES:

This product contains Fluorinated Greenhouse Gases R410A Nominal performance tested under EN14511

1) Rated

Cooling - Indoor temp. 27°C DB / 19°C WB, Outdoor temp. 35°C DB / 24°C WB Heating - Indoor temp. 20°C DB / 15°C WB, Outdoor temp. 7°C DB / 6°C WB Interconnecting piping length 7.5m , Level Difference of zero

2) UK

Cooling - Indoor temp. 21°C DB / 15°C WB, Outdoor temp. 27°C DB / 19°C WB Heating - Indoor temp. 20°C DB / 15°C WB, Outdoor temp. 0°C DB / 0.7°C WB Interconnecting piping length 7.5m, Level Difference of zero

Seasonal Efficiencies

Rated - claculated on EN14511-3 methodology to give consistant season efficiency figures throughout product range UK Complete System - calculated based on EN14511-3 methodology outdoor ambient temperatures along with UK indoor temperature of 21°C with all indoor units operational to indicate a complete system efficiency, indoor unit power consumption included.

SLC (Smart Load Control) - Automatic regulation of evapourative temperatures based on temperature and humidity direct monitoring







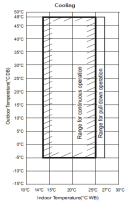
LG participates in the ECP programme for EUROVENT AC program. Check ongoing validity of certification www.eurovent-certification.com

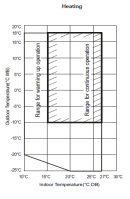
Features			
Compressor	High Sided Shell	√	
	Enhanced Engineering PEEK Bearing Material		
	Over Compression Protection	√	
Control and Monitoring	Dual Sensing Control (Temperature and Humidity)	/	
	Smart Load Control	√	
	Comfort Cooling	/	
	Optimal Path Heat Exchanger	√	
	Refrigerant Cooled PCB	/	
Corrosion Resistance	Gold Fin	√	
Operation	Test Cooling / Heating	√	
	Automatic Fault Diagnosis	√	
	No Loss in Heating Capacity Above -7°C	√	
Connectivity	LG MV / LG MV Mobile	\checkmark	

Connectable Indoor Unit Ranges		
IDU Fan Coil Range	Hydro Kit	
AHU Communication Kits	ERV DX	

Operating Range

Cooling / Heating Operation





Simultaneous Cooling / Heating Operation

