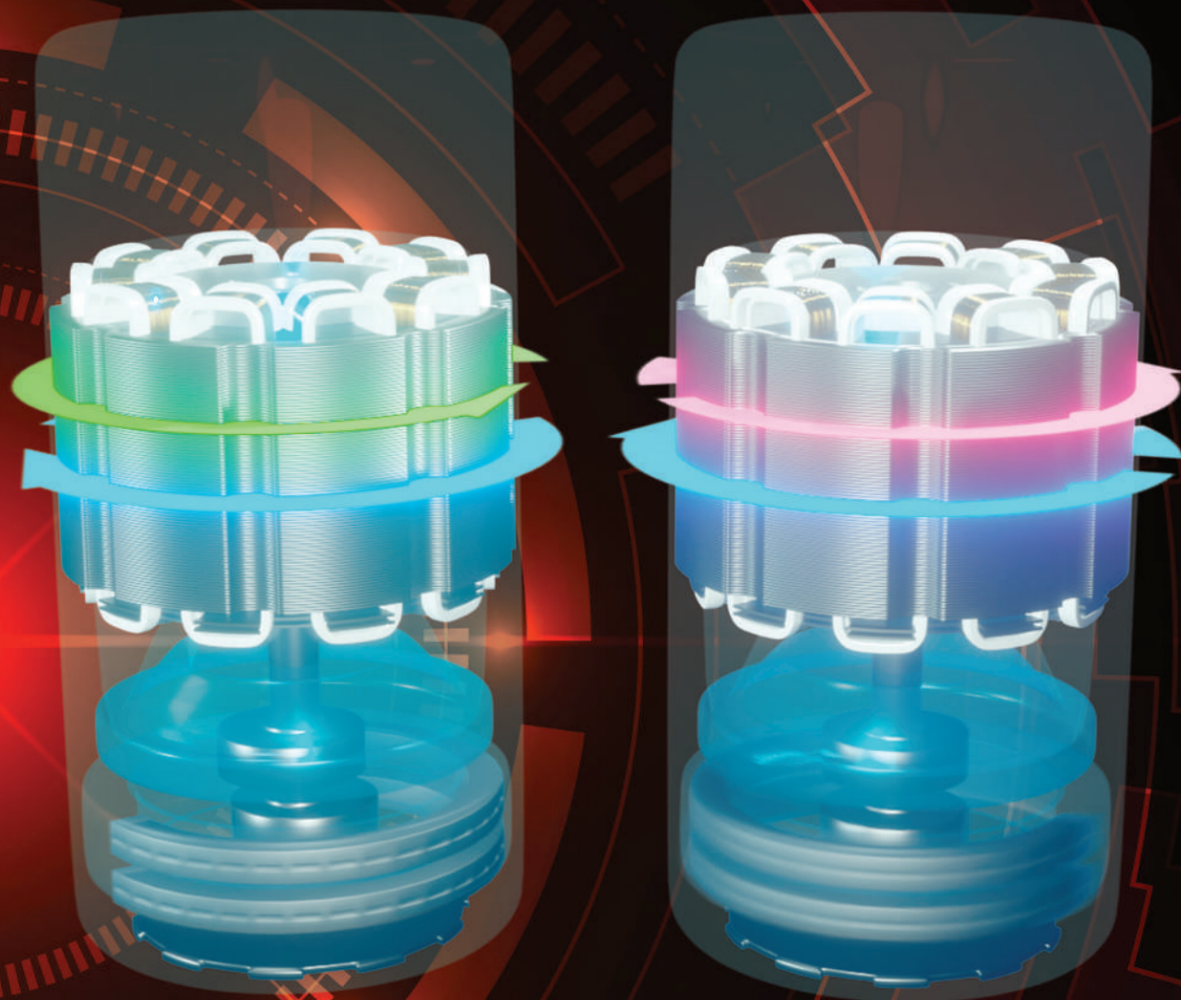




**Dive into
Olmo's World**

INVERTER

Inverter Technology



Inverter technology is a type of technology used in heat pump outdoor units allowing the compressor to run at variable speeds, rather than just on or off. The heat pump can adjust its output to match the heating or cooling needs of the space it is serving, leading to increased efficiency and energy savings. This process of conserving energy by using less power, while still delivering better results is achieved through constant movement, which can save up to **40%** of energy consumption.

The efficiency of inverter technology also extends into the longevity of the unit and low maintenance, all thanks to the unit running under low demand.

OLMO

ABOUT THE COMPANY

OLMO is a company that specializes in air conditioning and heating products, offering a wide range of cooling and heating solutions, including ducted and ductless mini splits and through the wall systems. OLMO's commitment to affordability and quality has made them a reliable choice for homeowners and businesses alike. Applying cutting-edge technology to provide steadfast solutions has always been the main driving force behind our brand's growth. We are consistently implementing leading market technology to create comfortable, energy-saving, reliable, and user-friendly equipment.

With consumer satisfaction at the top of our priority list, we start by meeting demands right from the drawing board. First, innovative technologies are incorporated to ensure High Efficiency and high SEER2 Ratings with minimal noise levels. These ratings reflect both, effective operation and energy-saving potential, making OLMO an intelligent choice for any space.

OLMO systems feature Inverter Technology compressors. This component ensures longevity and reliability, capable of operating even in temperatures as low as -13°F. Once these features are established, a stylish and compact design is drawn up, ensuring our products are aesthetically pleasing to our customers. Pairing these desirable features with affordable price tags makes OLMO an easy choice for contemporary customers.

Because OLMO understands the importance of after-sales support, we offer in-house Technical Support as well as a comprehensive warranty (contingent upon installation by a Licensed HVAC Technician).

OLMO is exclusively distributed by Comfortside, LLC. Established in 2015, Comfortside specializes in the wholesale of ducted and ductless air conditioning systems. Along with OLMO, they are also proprietary dealers of Cooper&Hunter and BRAVO brands in the over 55 countries. Comfortside offers a wide range of HVAC equipment with consistent stock availability, catering to residential and commercial needs.

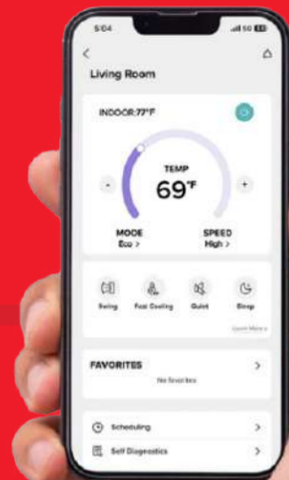
OLMO



SINGLE-ZONE SIERRA SERIES

WALL MOUNTED MINI SPLIT SYSTEM

9-36k Btu
Up to 22.5 SEER2 Rating



olmo-comfort.com

9-36k Btu

OLMO

Indoor Model		OS-09SRW-115VI	OS-12SRW-115VI	OS-09SRW-230VI	OS-12SRW-230VI	OS-18SRW-230VI	OS-24SRW-230VI	OS-R36SRW-230VI	
Outdoor Model		OS-SR09-115VO	OS-SR12-115VO	OS-SR09-230VO	OS-SR12-230VO	OS-SR18-230VO	OS-SR24-230VO	OS-RSR36-230VO	
Power Supply	V-Ph-Hz	115V-1Ph-60	115V-1Ph-60	208/230V-1Ph-60	208/230V-1Ph-60	208/230V-1Ph-60	208/230V-1Ph-60	208/230V-1Ph-60	
Cooling	Capacity	Btu/h	9000	12000	9000	12000	18000	24000	34500
	EER2	Btu/h	12.5	10.2	12.95	11.1	11.95	10.6	9.4
	SEER2	Btu/h	20.0	18.0	22.5	20.0	21.0	19.5	20.0
Heating	Rated Capacity	Btu/h	9500	12000	9000	12000	18000	24000	35000
	HSPF4	Btu/h	9.0	8.5	8.5	8.5	9.8	8.5	8.4
	HSPF5	Btu/h	7.0	8.0	8.0	8.0	9.0	8.0	8.2
	COP2	WW	4.1	3.4	4.12	3.5	3.91	3.3	3.2
Minimum Circuit Ampacity	A	14.6	15.6	9.5	9.5	14.5	21	26.8	
Max Fuse	A	25	25	15	15	20	35	35	
Indoor Air Flow (Turbo/Hi/Mi/Lo/Si)	CFM	353/382/341/294/247	365/394/365/312/253	353/382/341/294/247	365/394/365/312/253	647/647/588/482/382	706/706/647/559/441	706/706/647/559/441/647	
Indoor Noise Level (Turbo/Hi/Mi/Lo)	dB(A)	42/39/37/35	42/39/37/35	42/39/37/35	42/39/37/35	48/45/41/39	50/48/43/41	50/47/43/39	
Indoor Unit	Dimensions (WxDxH)	in	33.5x10.62x8.19	33.5x10.62x8.19	33.5x10.62x8.19	33.5x10.62x8.19	42.5x12.37x9	42.5x12.37x9	52.75x14.83x10.81
	Packing (WxDxH)	in	35.87x13.13x10.25	35.87x13.13x10.25	35.87x13.13x10.25	35.87x13.13x10.25	48x15.75x12.19	48x15.75x12.19	56.12x15.56x18.12
	Net/Gross Weight	lbs	18.5/23.1	18.5/23.1	18.5/23.1	18.5/23.1	30.9/37.5	29.8/ 37.5	40.8
Outdoor Air Flow (Hi)	CFM	470	488	470	488	588	647	647	
Outdoor Side Noise Level	dB(A)	53	53	53	53	56	60	60	
Outdoor Unit	Dimensions (WxHxD)	in	28.13x21.25x9.5	28.13x21.25x9.5	28.13x21.25x9.5	28.13x21.25x9.5	31.88x23x11	33.88x25.5x12.2	35.43x13.38x29.5
	Packing (WxHxD)	in	32.67x23.62 x13.18	32.67x23.62 x13.18	32.67x23.62 x13.18	32.67x23.62 x13.18	37x25.19x15.15	39.17x28.34x16.53	41.75x17.69x32.31
	Net/Gross Weight	in	52.9/61.7	57.3/66.1	48.5/57.3	52.9/ 61.7	75/ 82.7	101.4/ 110.2	121.3
Refrigerant Type/Quantity	oz	R32/21.2	R32/21.9	R32/20.5	R32/21.9	R32/45.9	R32/47.6	R32/72.4	
Refrigerant Precharge	ft	24.6	24.6	24.6	24.6	24.6	24.6	24.6	
Design Pressure	PSIG	620	620	620	620	620	620	620	
Refrigerant Piping	Liquid Side / Gas Side	in	1/4" / 3/8"	1/4" / 3/8"	1/4" / 3/8"	1/4" / 3/8"	1/4" / 1/2"	3/8" / 5/8"	3/8" / 5/8"
	Max Refrigerant Pipe Length	ft	65.6	65.6	65.6	65.6	98.4	98.4	98.4
	Max. Difference in Level	ft	49.2	49.2	49.2	49.2	49.2	49.2	49.2
Ambient Temperature	Indoor (Cooling/ Heating)	°F	5~118/-5~75	5~118/-5~75	5~118/-5~75	5~118/-5~75	5~118/-5~75	5~118/-5~75	5~118/-5~75
	Outdoor (Cooling/ Heating)	°F	5~118/-5~75	5~118/-5~75	5~118/-5~75	5~118/-5~75	5~118/-5~75	5~118/-5~75	5~118/-5~75
Energy Star Certified		✓		✓		✓			

Note: This units comes with the Communication Cable and Line Set (16 ft.) included in the box.

Features:

- Remote Control Included
- Smart Connect from Anywhere
- Comfortable Sleep Mode
- Turbo and Eco Modes
- Multiple Fan Speeds
- Timer
- Louver Auto Swing
- Self Clean Mode
- LED Display



For more information visit olmo-comfort.com
 Manufacturer reserves the right to discontinue or change specifications at anytime without notice or incurring obligations.
 ©2025 All rights reserved

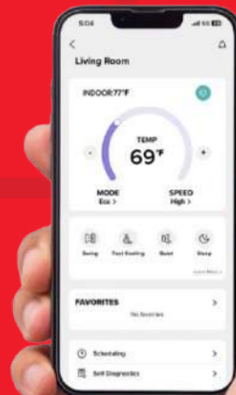
OLMO



MULTI-ZONE Multi SIERRA SERIES

WALL MOUNTED MULTI-ZONE MINI SPLIT SYSTEM

Indoor: 9K, 12K, 18K, 24K Btu/h
Outdoor: 18K, 24K, 36K, 42K Btu/h
Up to 23.0 SEER2 Rating



olmo-comfort.com

Multi-Zone Wall Mounted Units & Outdoor Units



OLMO Indoor

Indoor Models		OS-RM09SW-230VI	OS-RM12SW-230VI	OS-RM18SW-230VI	OS-RM24SW-230VI	
Power Supply	V-Ph-Hz	208/230V-1Ph-60	208/230V-1Ph-60	208/230V-1Ph-60	208/230V-1Ph-60	
Cooling	Capacity	Btu/h	9000	12000	18000	23400
	EER2	Btu/h	13.33	12.85	12.85	12.0
Heating	Rated Capacity	Btu/h	9500	13000	19000	26000
	HSPF2	Btu/h	10.0	10.0	10.0	9.5
Output Power	W	25	25	35	35	
Rated Current	A	0.11	0.11	0.17	0.17	
Indoor Air Flow	CFM	341	365	647	706	
Indoor Noise Level (Hi/Mi/Lo)	dB(A)	39/35/30	39/35/30	45/41/37	47/45/42	
Net Dimensions (WxHxD)	in	32.02x10.75x8.13	37.38x10.75x8.13	48x12.63x9.25	48x12.63x9.25	
Packing (WxHxD)	in	39.38x13.19 x6.38	39.38x13.19 x6.38	51.75x15.44x12.50	51.75x15.44x12.50	
Net/Gross Weight	lbs	19.84 / 24.25	19.84 / 24.25	31.97 / 37.48	31.97 / 37.48	
Refrigerant Piping	Liquid Side / Gas Side	in	1/4" / 3/8"	1/4" / 3/8"	1/4" / 1/2"	3/8" / 5/8"

*Line Set adapters included in Outdoor Unit Box.

Features:

- Remote Control Included
- Smart Connect from Anywhere
- Comfortable Sleep Mode
- Turbo and Eco Modes
- Multiple Fan Speeds
- Timer
- Louver Auto Swing
- Self Clean Mode
- LED Display



OLMO Outdoor

Outdoor Models		OS-RMS18-230VO	OS-RMS27-230VO	OS-RMS36-230VO	OS-RMS42-230VO	
Power Supply	V-Ph-Hz	208/230V-1Ph-60	208/230V-1Ph-60	208/230V-1Ph-60	208/230V-1Ph-60	
Cooling	Capacity	Btu/h	18000	27000	36000	42000
	EER2	Btu/h	13.33	12.85	12.85	12.0
	SEER2	Btu/h	22.0	23.0	22.0	22.0
Heating	Rated Capacity	Btu/h	18000	27000	36000	36000
	HSPF2	Btu/h	10.0	10.0	10.0	9.5
	COP2	W/W	3.82	3.60	3.91	3.60
Max Fuse	A	30	40	50	60	
Outdoor Air Flow (Hi)	CFM	1850	3357	3357	3357	
Outdoor Side Noise Level	dB(A)	55	62	64	64	
	Dimensions (WxHxD)	in	33.88x26.38x12.25	38.38x32.88x14.12	38.38x32.88x14.12	38.38x32.88x14.12
Outdoor Unit	Packing (WxHxD)	in	39x28.75x17.75	43.75x37.75x18.12	43.75x37.75x18.12	43.75x37.75x18.12
	Net/Gross Weight	in	101.4/112.4	160.6/183.2	169.8/191.8	172/194
Refrigerant Type/Quantity	oz	R454B/51.15	R454B/76.2	R454B/105.8	R454B/105.8	
	Liquid Side / Gas Side	in	1/4" / 3/8"	1/4" / 3/8"	1/4" / 3/8"	1/4" / 3/8"
Refrigerant Piping	Max Refrigerant Pipe Length Each/Total	ft	82 / 164	82 / 230	82 / 230	82 / 262
	Max Height Difference	ft	49.2	49.2	49.2	49.2
Ambient Temperature	Outdoor (Cooling)	°F	5-125	5-125	5-125	5-125
	Outdoor (Heating)	°F	-13-75	-13-75	-13-75	-4-75



For more information visit olmo-comfort.com
 Manufacturer reserves the right to discontinue or change specifications at anytime without notice or incurring obligations.
 ©2025 All rights reserved.

MULTI-ZONE *Multi SIERRA* SERIES

OS-RMS18-230VO

Up to **2** indoor units

2 ZONES

9	9
9	12
12	12

OS-RMS27-230VO

Up to **3** indoor units

2 ZONES

9	18
12	12
12	18
18	18

3 ZONES

9	9	9
9	9	12
9	9	18
9	12	12
12	12	12

OS-RMS36-230VO

Up to **4** indoor units

3 ZONES

9	9	12
9	9	18
9	12	12
9	12	18
9	18	18
12	12	12
12	12	18
12	18	18

4 ZONES

9	9	9	9
9	9	9	12
9	9	9	18
9	9	12	12
9	9	12	18
9	12	12	12
9	12	12	18
12	12	12	12
12	12	12	18

OLMO's factory recommendations require the 36K Btu Multi-Zone Unit to be connected to a minimum of 3 zones.

OS-RMS42-230VO

Up to **5** indoor units

3 ZONES

9	9	12
9	9	18
9	9	24
9	12	12
9	12	18
9	12	24
9	18	18
9	18	24
9	24	24
12	12	12
12	12	18
12	18	18
12	18	24
12	24	24
18	18	18
18	18	24

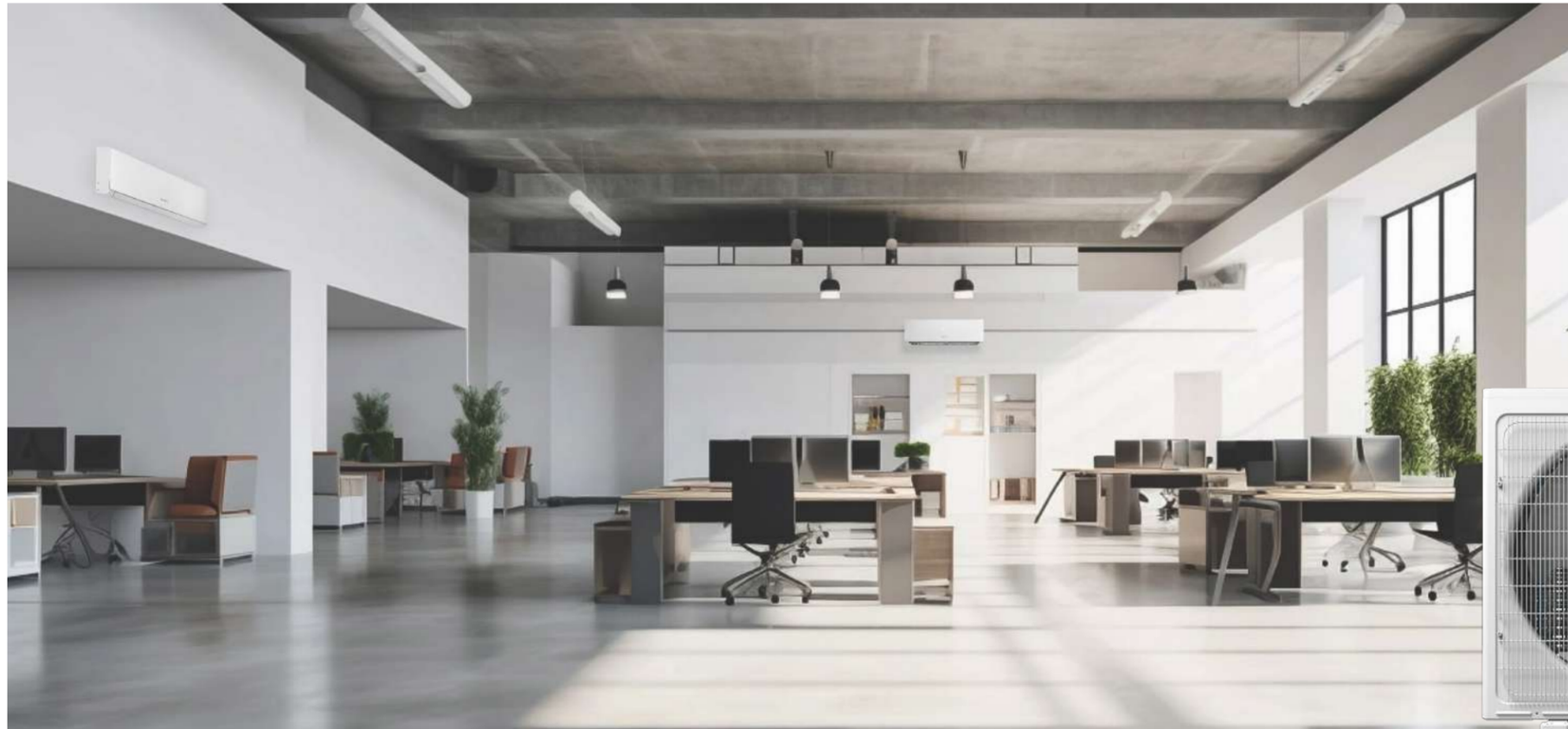
4 ZONES

9	9	9	9
9	9	9	12
9	9	9	18
9	9	9	24
9	9	12	12
9	9	12	18
9	9	12	24
9	9	18	18
9	9	18	24
9	12	12	12
9	12	12	18
9	12	12	24
9	12	18	18
9	12	18	24
9	18	18	18
12	12	12	12
12	12	12	18
12	12	12	24
12	12	18	18

5 ZONES

9	9	9	9	9
9	9	9	9	12
9	9	9	9	18
9	9	9	9	24
9	9	9	12	12
9	9	9	12	18
9	9	9	12	24
9	9	9	18	18
9	9	9	18	24
9	9	12	12	12
9	9	12	12	18
9	9	12	12	24
9	12	12	12	12
9	12	12	12	18
12	12	12	12	12

OLMO's factory recommendations require the 42K Btu Multi-Zone Unit to be connected to a minimum of 3 zones.



THROUGH THE WALL AIR CONDITIONER



OLMO

Model		OW-P08AC115WF	OW-P08HS115WF	OW-P12AC115WF	OW-P12AC230WF	OW-P14AC230WF	OW-P12HS230WF	OW-P14HS230WF
Power Supply	V-Ph-Hz	115V-1Ph-60	115V-1Ph-60	115V-1Ph-60	208/230V-1Ph-60	208/230V-1Ph-60	208/230V-1Ph-60	208/230V-1Ph-60
Cooling	Capacity	Btu/h	8300	8000	12000	12000/11700	14000/13600	12000/11700
	EER	W/W	3.11	3.13	3.08	3.08	2.78	2.98/2.95
	CEER	Btu/h/W	10.6	9.6	10.5	10.5	9.5	9.5
	Input	W	760	750	1140	1140/1110	1400/1360	1180/1160
	Current	A	7.8	9.4	11.3	5.6/6.3	7.0/7.7	6.5/7.0
Heating	Standby Power	W	1.25	1.34	1.25	1.435	1.435	1.34
	Rated Capacity	Btu/h	-	4200	-	-	-	10600/8600
	Rated Input (Heater)	W	-	1220	-	-	-	3450/2821
Compressor	Rated Current	A	-	11	-	-	-	15/13.5
	Rated Current (RLA)	A	-	11	-	-	-	15.0/14.0
Refrigerant Type	Type	R32						
	oz	10.93	11.99	17.28	16.58	17.99	17.28	19.40
Indoor Air Flow (Hi/Mi/Lo)	ft3/min	270.0/232.9/202.9	258.8/227.1/192.4	276.5/250.6/220.0	274.7/259.4/237.1	280.0/264.7/245.3	273.5/251.8/230.6	272.4/251.8/232.9
Indoor Noise Level (Hi/Mi/Lo)	dB(A)	55.6/52.4/49.5	58.7/55.4/52	59/56.8/55.3	60.2/59/57.5	60.5/59.5/58	61.8/60/58	62.3/61.2/59.8
Outdoor Air Flow (Hi/Med/Lo)	ft3/min	467.7/394.1/333.5	424.7/360.6/296.5	544.1/485.3/424.1	532.9/497.1/452.9	554.1/526.5/487.1	451.2/408.8/366.5	480.0/439.4/400.0
Outdoor Side Noise Level (Hi/Med/Lo)	dB(A)	63.6/59.4/55.9	63.5/59.7/55.9	68.7/65.3/62	68.3/66.7/63.9	69.9/68/65.9	65.4/63.2/61.1	69.8/67.2/64.8
Power Cord Length	ft	7.02	5.58	7.02	6.50	6.50	5.58	5.58
Control Type		Remote Control/ Smart Connect						
Operation Temp	Indoor (cooling/heating)	°F	63-90/ -	63-90/ -	63-90/ -	63-90/ -	63-90/ -	63-90/ -
	Outdoor (cooling/heating)	°F	64-109	64-109/23-75	64-109	64-109	64-109	64-109/23-75
Dimension(WxDxH)	in	24.21x20.28x14.53						
Packing (WxDxH)	in	27.95x26.57x16.93						
Net/Gross Weight	lbs	65.48/77.16	66.80/77.16	74.96/87.52	74.52/86.86	75.40/87.74	74.96/85.76	77.38/87.74

Model		OW-A08AC115WF	OW-A12AC115WF	OW-A12AC230WF
Power Supply	V-Ph-Hz	115V-1Ph-60	115V-1Ph-60	208-230V-1Ph-60
Cooling (Only)	Capacity	Btu/h	8000	12000
	CEER	Btu/h/W	9.6	9.5
	Input	W	830	1270
	Current	A	7.08	11.04
	Standby Power	W	1.5	1.5
Compressor	Type	ROTARY	ROTARY	ROTARY
	Rated Current (RLA)	A	5.4	7.9
Refrigerant Type	Locked Rotor Amp(LRA)	A	33	28.5
	Type	R32	R32	R32
Indoor Air Flow (Hi/Mi/Lo)	oz	11.28	17.63	17.98
	ft3/min	267.06/231.18/200.59	282.94/258.82/232.94	282.35/265.29/242.94
Indoor Noise Level (Hi/Mi/Lo)	dB(A)	56/52.5/49.5	59/56.8/55.3	60.2/59/57.5
Outdoor Air Flow (Hi/Med/Lo)	ft3/min	467.7/394.1/333.5	424.7/360.6/296.5	544.1/485.3/424.1
Outdoor Side Noise Level (Hi/Med/Lo)	dB(A)	63.6/59.4/55.9	68.7/65.3/62	68.3/66.7/63.9
Power Cord Length	ft	7.02	5.58	7.02
Control Type		Remote Control/ Smart Connect	Remote Control/ Smart Connect	Remote Control/ Smart Connect
Operation Temp	Indoor (cooling)	°F	63-90	63-90
	Outdoor (cooling)	°F	64-109	64-109
Dimension(WxDxH)	in	24.21x20.28x14.53	24.21x20.28x14.53	24.21x20.28x14.53
Packing (WxDxH)	in	28.27x26.89x16.93	28.27x26.89x16.93	28.27x26.89x16.93
Net/Gross Weight	lbs	63.03/75.29	72.97/85.05	73.19/85.12

Features:

- Remote Control Included
- Smart Connect from Anywhere
- Comfortable Sleep Mode
- Auto Restart Function
- Multiple Fan Speeds
- Timer
- Self-evaporative System
- Compound Filter
- LED Display
- Fresh Air Input



PACKAGED TERMINAL AIR CONDITIONER with HEAT STRIP



OLMO

Model		OS-MBW-09HS	OS-MBW-12HS	OS-MBW-15HS
Power Supply	V-Ph-Hz	208-230V-1Ph-60	208-230V-1Ph-60	208-230V-1Ph-60
Cooling	Capacity	Btu/h	9200/9000	12000/11800
	EER2	W/W	11.3	10.7
	Input	W	790/780	1080/1060
	Current	A	4.3/4.9	5.5/6.1
Heating (Heat Strip)	Rated Capacity	Btu/h	10900/8900	15000/12200
	Rated Input (Heater)	kW	3.5	3.5
	Rated Current	A	15.3/13.7	14.96/13.7
Refrigerant Type	Type	R32	R32	R32
	oz	15.16	15.16	21.51
Indoor Air Flow (Hi/Lo)	ft3/min	430.0/342.3	431.1/348.2	430.0/349.4
Indoor Noise Level (Hi/Lo)	dB(A)	50/49.5	52/51.5	51/50.5
Outdoor Air Flow (Hi/Lo)	ft3/min	467.7/394.1/333.5	424.7/360.6/296.5	544.1/485.3/424.1
Outdoor Side Noise Level (Hi)	dB(A)	63	67	65
Design Pressure (Lo/Hi)	PSI	300/580	300/580	300/580
Operation Temp	Indoor (cooling/heating)	°F	63°F-90°F/32°F-80°F	63°F-90°F/32°F-80°F
	Outdoor (cooling/heating)	°F	64°F-109°F/41°F-75°F	64°F-109°F/41°F-75°F
Dimension(WxDxH)	in	42x21x16	42x21x16	42x21x16
Packing (WxDxH)	in	44.5x25x19.3	44.5x25x19.3	44.5x25x19.3
Net/Gross Weight	lbs	97.0/105.8	103.6/112.4	105.8/114.6

Features:

- Remote Control Included
- Smart Connect Built-In
- Auto Defrost
- Dual Fan Speed
- Auto Restart Function
- LED Display
- Fresh Air Input
- Compatible with 24V Thermostat



For more information visit olmo-comfort.com

Manufacturer reserves the right to discontinue or change specifications at anytime without notice or incurring obligations.

©2025 All rights reserved

For more information visit olmo-comfort.com

Manufacturer reserves the right to discontinue or change specifications at anytime without notice or incurring obligations.

©2025 All rights reserved



olmo-comfort.com