Window Type ERA Series























Model	Manual Remote	KWR-09M5A KWR-09R5A	KWR-12M5A KWR-12R5A	KWR-18M5A KWR-18R5A	KWR-24R5A
Cooling Capacity	HP	1.0	1.5	2.0	2.5
	Btu/h	9,573	12,000	18,000	23,223
	kJ/hr	10,100	12,660	18,990	24,500
Power Supply	V/Hz/Ph	230/60/1	230/60/1	230/60/1	230/60/1
Rated Power	W	960	1,152	1,730	2,350
Rated Current	Α	4.1	5.5	8.7	10.3
EER	Btu/h-W	10.0	10.4	10.4	9.9
	kJ/hr-W	10.5	11.0	11.0	10.4
Refrigerant		R410A	R410A	R410A	R410A
Operation Temperature (Min-Max)	°C	18-31	18-31	18-31	18-31
Applicable Area (Unloaded Space)	m²	13-17	18-24	25-33	33-44
Airflow Volume (Hi)	m³/h	400	490	700	800
Noise Level (Low)	dB(A)	58	50	55	50
Unit Dimension (W×D×H)	mm	456×557×345	610×565×385	660×690×435	660×780×435
Packaging Dimension (W×D×H)	mm	494×607×435	700×625×440	740×770×512	740×860×512
Unit Weight (Net/Gross)	Kg	29/32	36/39	36/39	61/66

(i) Testing Conditions: Indoor air inlet temperature: 27° DB / 19° WB; Outdoor air inlet temperature: 35° DB / 27° WB. (2) Specifications are subject to change without prior notice for continuous product improvement. (3) Koppel is a registered trademark of Koppel, Inc. "Applicable for Remote Model only.