



Execuline



Self-diagnosis
Function



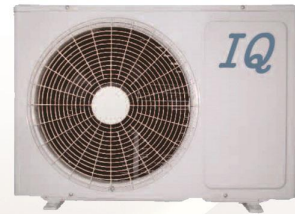
Auto
Restart



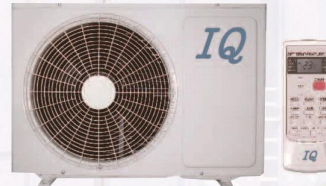
Turbo
Operation



Anti-Rust
Cabinet



IQ AIR CONDITIONERS



PRODUCT SPECIFICATION SHEET								
Model				IQ-H09T4/LDR1-ZA	IQ-H12T4/LDR1-ZA	IQ-H18U4/FDR1-ZA	IQ-H24T4/LDR1-ZA	IQ-H32T4/LDR1-ZA
Nameplate Parameter	Rated Capacity	Cooling	W	2650	3520	5275	7030	9200
		Heating	W	2640	3650	5300	7400	9300
		Dehumidifying	Kg/h	/	/	/	/	/
	Rated Power Consumption	Cooling	W	880	1150	1740	2330	3000
		Heating	W	750	1000	1580	2140	2700
	Rated Running Current	Cooling	A	4	5	8	11	12.7
		Heating	A	3.3	4.5	7.5	11	11.6
	EER Cooling		W/W	3.01	3.06	3.03	3.02	3.07
	COP Heating		W/W	2.19	3.65	3.35	3.46	3.44
	Power supply source		V/Ph/H	220~240V-1-50Hz	220~240V-1-50Hz	220~240V-1-50Hz	220~240V-1-50Hz	220~240V-1-50Hz
	Refrigerant			R410A	R410A	R410A	R410A	R410A
	Max. Discharge Pressure		Mpa	4.15	4.15	4.15	4.15	4.15
	Max. Suction Pressure		Mpa	1.15	1.15	1.15	1.15	1.15
Noise level		dB (A)	42	42	46	49	49	
Noise level		dB (A)	52	52	57	58	58	
Indoor unit configuration	Dimension	Net Dimension (WidthxDepthxHeight)	mm	800×300×198	837×296×205	970×315×235	1082×330×233	1082×330×233
		Packing Dimension (WidthxDepthxHeight)	mm	850×370×270	890×360×270	1025×385×305	1130×395×300	1130×395×300
Outdoor unit configuration	Dimension	Net Dimension (WidthxDepthxHeight)	mm	600×490×250	720×545×255	795×525×290	890×320×670	890×320×670
		Packing Dimension (WidthxDepthxHeight)	mm	780×570×345	850×620×370	920*400*620	1020×770×430	1020×770×430
Remark:The above designs and specifications are subject to change of product improvement without prior notice.								