



THE COMFORT RANGE

EazyQool Non-Inverter Series

To take on high temperatures, these air conditioners come with the Express Cool 50°C technology. The auto-surround cooling maintains a relaxed environment and the good looks add to your home aesthetics.



Tropical-X Rotary Compressor



4 Way Airflo



Express Cool 50°C



Dust Filter



Auto Restart



Xtra-Large Air Span



Magic LED Display

TONNAGE CLASS	1.0	1.5
STAR RATING	3*	3*



PRODUCT TYPE

SERIES

SPLIT TYPE NON-INVERTER EAZYQOOL



MODEL		EQ1G123	EQ1G183
BEE Star Rating		3	3
Power Supply	V/Hz/Ph	220-240/ 50/ 1	220-240/ 50/ 1
Cooling Capacity	Tonnage	1.0	1.5
	W	3400	5050
Power Consumption	W	950	1420
Current Input	А	4.3	6.2
ISEER	W/W	3.58	3.56
INDOOR UNIT			
Panel/Strip Colour		White/ Gold	White/ Gold
Airflow Volume (H/L)	m³/h	750/550	1050/800
Fan Speed (H/L)	rpm	1100/950	1100/950
Noise Level (H/L)	dB (A)	47.3	53.5
Dimensions (WxDxH)	mm	800×295×230	1000×295×230
Net/Gross Weight	Kg	9.5/11	11/ 13
OUTDOOR UNIT			
Condenser Type		Copper	Copper
Compressor Type		Rotary	Rotary
Airflow Volume	m³/h	2300	2300
Sound Pressure Level	dB (A)	58	59
Refrigerant Type/Charge	type/Kg	R32/0.56	R32/0.88
Dimensions (WxDxH)	mm	780x241x557	780x241x557
Net/Gross Weight	Kg	28/ 33	35.5/ 39.5
Piping Connection:			
Liquid	mm	φ6.35	φ6.35
Gas	mm	φ12.7	φ12.7
Approx. Cooling Area*	sq. ft.	110-130	140-180
PREMIUM FEATURES			
Indoor Unit Display Type		Magic LED	Magic LED
Airflow Control Type		4 Way	4 Way
Remote Control		Wireless LED	Wireless LED
Evaporator Protection		Blue-tec	Blue-tec
Condensor Protection		Blue-tec	Blue-tec
AURASense Intelligence		-	-
Express Cool 50°C		Yes	Yes
Vitamin C Filter		-	-
Silver Ion Filter		-	-
ActivCarbon Filter			-
Cold Catalyst Filter			-
Dust Filter		Yes	Yes

^{*}Under Standard Test conditions. As part of continuous research and development at Cruise, the above features, specifications and models may change without prior notice. Product images shown are for reference only, actual features may vary.

**Area of cooling is subject to outdoor ambient temperature of 35°C and calculated for residential purpose only.