

Alliance Midwall Inverter INAA32 (29 000BTU)

- EER & COP 3.8
- · High efficiency, low energy usage
- Eco Mode
- · Hidden display with LED temp display
- Auto restart
- · Sleep mode
- Cooling/heating area 40m² 58m
- Back nation wide by Aircon Experts with warehouses in all metropolitan areas





Alliance Midwall Inverter

With its sleek shapely lines, this new Alliance midwall is also super-efficient. Inverter efficiency and Eco Mode ensure it delivers an energy-saving COP and EER figure of just 3.8. Ideal for bigger domestic or commercial areas, it cools or heats areas of up to 58m², while a Sleep Mode makes it perfect for large bedrooms. Back nation wide by Aircon Experts with warehouses in all metropolitan areas



Indoor			INAA32
Outdoor			INAA32X
Power supply		V,Hz,Ph	220~240V,50Hz,1Ph
Cooling	Capacity	Btu/h	29000
	Input	W	2155
	Rated current	Α	9.4
	EER	W/W	3.8
Heating	Capacity	Btu/h	29000
	Input	W	2155
	Rated current	A	9.4
	COP	W/W	3.8
Max. input consumption		W	3280
Max. current		A	14.5
Indoor air flow (Hi/Mi/Lo)		m³/h	1550/1355.3/1119.4
Indoor noise level (Hi/Mi/Lo)		dB(A)	48/42/36.5
Indoor unit	Dimension(W*D*H)	mm	1350x272x365
	Packing (W*D*H)	mm	1475x375x460
	Net/Gross weight	Kg	22.6/28.8
Outdoor unit	Dimension(W*D*H)	mm	946x420x810
	Packing (W*D*H)	mm	1090x500x875
	Net/Gross weight	Kg	63.8/68.9
Refrigerant type		g	R410A/2550
Design pressure		MPa	4.2/1.5
Refrigerant piping	Liquid side/ Gas side	mm(inch)	Ø9.52/Ø15.9(3/8"/5/8")
	Max. refrigerant pipe length	m	50
	Max. difference in level	m	25
Thermostat type			Remote Control
Operation temperature		°C	17-30
Room temperature	Indoor(cooling/ heating)	°C	17-32/0-30
	Outdoor(cooling/heating)	°C	0-50/-15-30
Application area (Cooling Standard)		m²	40-58

Test conditions: ambient temperature 20°C /15°C; water circulation from 60°C to 65°C.

Alliance reserves the right to discontinue or change specifications at any time without notice and without incurring obligation. E&OE.

Alliance

