

Features

Comfortable

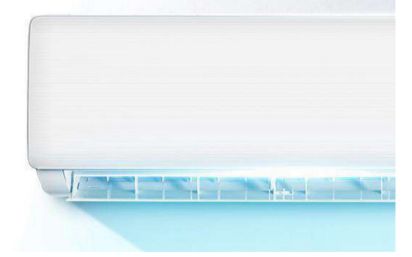
- Super Quiet
- · Vector Precision Air Supply
- Smart Airflow
- Comfortable Cooling
- Rapid Cooling in 30" & Rapid Heating in 60"
- 60°C Strong Cooling in High Ambient Temperature

Clean & Healthy

- 55°C High Temperature Self-cleaning
- Filter-cleaning Reminder

Convenient & Safety

- I Set
- I Feel
- Louver Position Memory
- Refrigerator Leakage Detection
- WIFI Control
- Electricity Consumption Management



CONTENTS

- 01 Features
- 102 Improvement & Advantage
- More Features



* Inverter Only

* Automatically

Comfort Upgraded



Cool Wind blows out in



In Cooling Mode

Outlet Temperature Decreased from 25°C to 18°C in 30 "



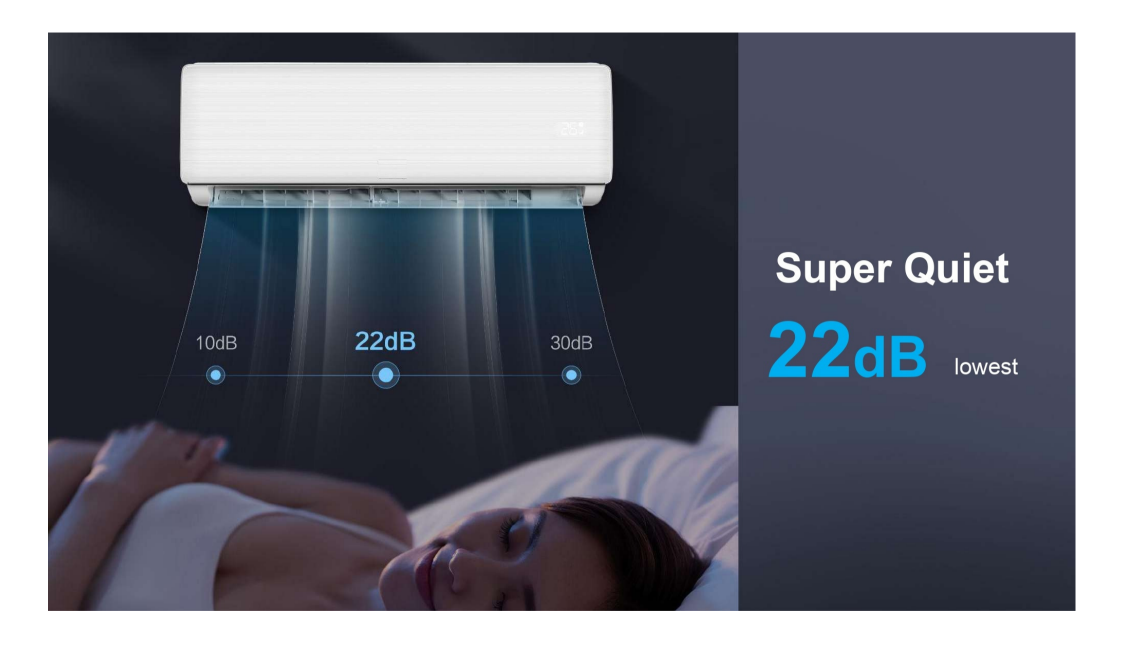
Heat Wind blows out in



In Heating Mode

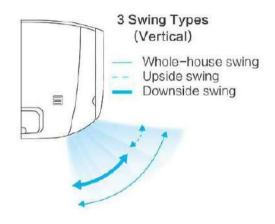
Outlet Temperature Increased from 20°C to 40°C in 60 "

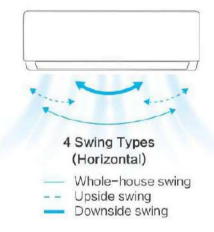


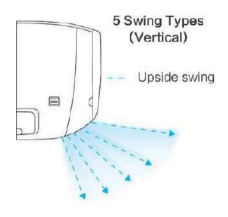


Vector Precision Air Supply

More choices for users









* Optional





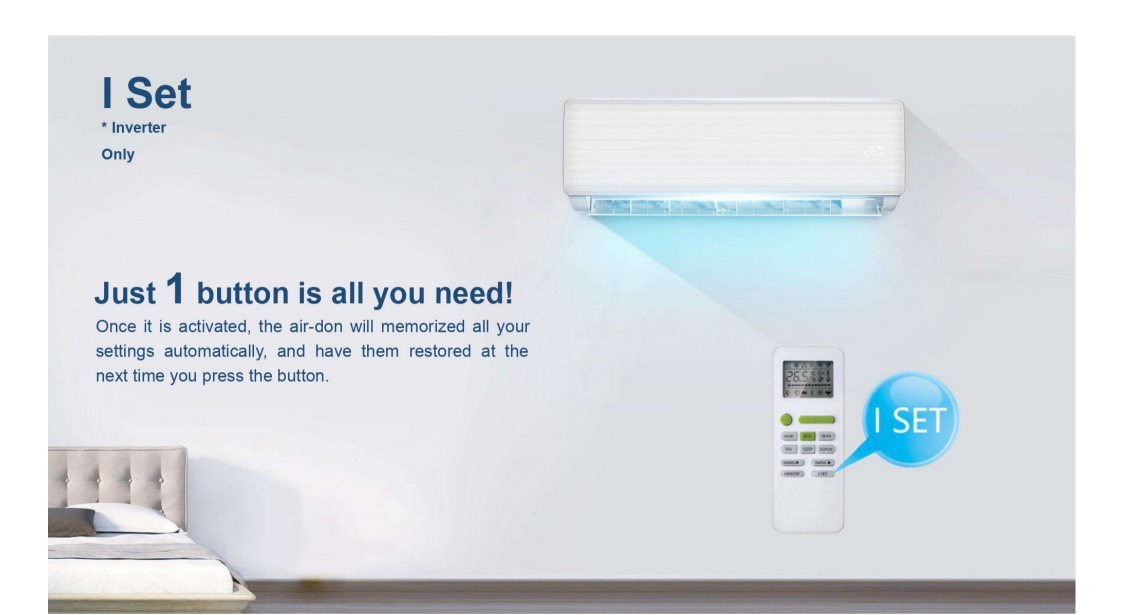


Filter-cleaning Reminder





After running for a particular period, the air-con will automatically detect the cleanliness of the filter and remind users of cleaning.



* Optional





There is built-in with an additional temperature sensor in the remote controller to lively monitor the surrounding temperature, therefore, the air-con can adjust room temperature more accurately and provide extra comfort to users.





The louver will be restored to the previous position when the unit is restarted.

Leakage Detection



In cooling mode, the sensor on the evaporator coil will monitor the temperature, and the system will stop operation automatically to ensure safety once the refrigerant leakage is detected.

The error code will be displayed on the panel of indoor unit.

*On/Off





Electricity Consumption Management

- Let users see how much electricity is saved. MW Power's energy-saving APP can clearly prove to you the true energysaving of the MW Power Smart AC.
- Electricity Consumption Monitoring:
 The APP can display the electricity and charges in a chart table.
- Customized Power Saving:

The users will be able to preset energy consumption to save money and the AC will automatically run at their request.



Function Guide

Alfa	Emergency Button	Self-diagno sis	BMC Fireproof Electric Box	I Feel		Mute Mode	Auto Mode	Independent Dehumidification	Anti-cold	Louver Position Memory	Vertical Swing	Horizontal Swing	Display On/Off			-20°C Heating	-30°C Heating	-15°C Heating	ECO Mode	Sleep Mode	1W Standby
On / Off	•	•	0	0	0	0	•	•	•	•	•	0	0	•	-	-	-	-	0	•	-
Inverter	•	•	0	0	0	0	•	•	•	•	•	0	0	•	0	0	0	0	0	•	0

Alfa	One Button Start-up	24H Timer	Auto-restart	Wi-Fi Control	lonizer	High Density Filter	Special Filter	Aroma Mosquito Repellent	Mildew Proof	Electricity Expenses Management	Ultra-low Energy-saving OFrequencyperation	Al Inverter Algorithm	Vector Precision Air Supply	Strong Cooling in High Ambient Temperature
On / Off	•	•	•	0	0	0	0	0	0	-	-	-	0	-
Inverter	•	•	•	0	0	0	0	0	0	0	0	•	0	0

Alfa	Rapid Cooling / Rapid Heating	Comfortable Cooling	Filter Cleaning Reminder	55°C High Temperature Self-cleaning	I Set	Smart Scenario Control	LED Concealed Display	Celsius and Fahrenheit Degree Switch	Dual Drainage	Golden Fin	Heating Belt	Wire Control
On / Off	-	-	-	-	0	-	•	0	•	0	-	0
Inverter	0	0	0	0	0	0	•	0	•	0	0	0

Improvement & Advantage

- Structure Description
- Appearance Improvement
- Quality Improvement
- Efficiency Improvement



Thank You