

New Appearance

New Appearance

XA61



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



CONTENTS

- 101 New Appearance
- 02 Features
- 103 Improvement & Advantage
- 04 More Features



* Inverter Only

* Automatically

LENNOX

Comfort Upgraded



Cool Wind blows out in



In Cooling Mode

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



*Electric Auxiliary Heat Only

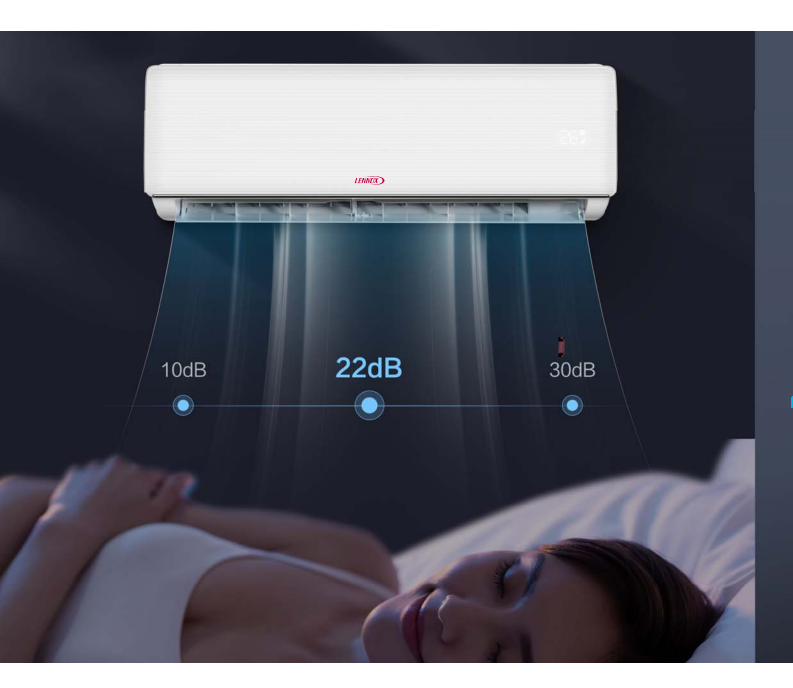
Heat Wind blows out in



In Heating Mode

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



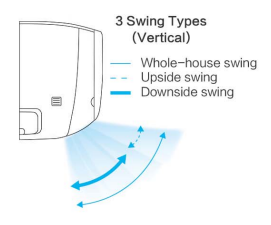


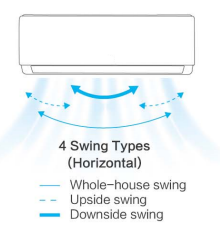
Super Quiet

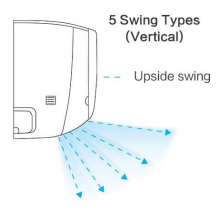
22dB lowest

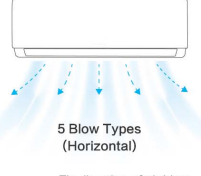
Vector Precision Air Supply

More choices for users









--- Fix direction of air blow

* Optional



In cooling mode, the cool air is blowing towards the ceiling to provide a shower-style cooling experience.

In heating mode, the warm air is blowing towards the floor to provide a blanket-style heating experience.



In Cooling Mode



In Heating Mode

Smart Air Flow

Shower-style Air Flow In Cooling Mode

Blanket-style Air Flow In Heating Mode







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.

I Set

* Inverter only



Just 1 button is all you need!

Once it is activated, the air-don will memorized all your settings automatically, and have them restored at the next time you press the button.







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.

More Features

Function Guide

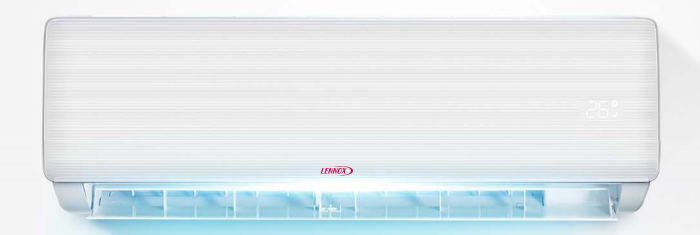
Elite	Emergency Button	Self- diagnosis	BMC Fireproof Electric Box	I Feel	Turbo Mode	Mute Mode	Auto Mode	Independent Dehumidification	Anti-cold	Louver Position Memory	Swina	Horizonta I Swing	Display On/Off	Smart Air Flow	8°C Heating	-20℃ Heating	-30℃ Heating	-15℃ Heating	ECO Mode	Sleep Mode	1W Standby
On / Off	•	•	0	0	0	0	•	•	•	•	•	0	0	•	-	-	-	-	0	•	-
Inverter	•	•	0	0	0	0	•	•	•	•	•	0	0	•	0	0	0	0	0	•	0

Elite	One Button Start-up	24H Timer	Auto-restart	Wi-Fi Control	Ionizer	High Density Filter	Special Filter	Aroma Mosquito Repellent	Mildew Proof	Electricity Expenses Management	Ultra-low Energy- saving OFrequencyperation	AI 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

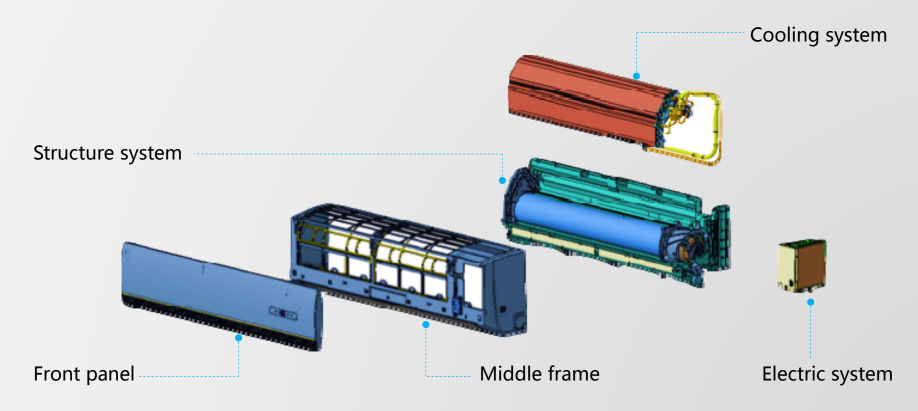
Elite	Rapid Cooling / Rapid Heating	Comfortable Cooling	Filter Cleaning Reminder	55°C High Temperature Self-cleaning	I Set	Smart Scenario Control	LED Concealed Display	Celsius and Fahrenheit Degree Switch	Dual Drainage	Golden Fin	Heating Belt	Wire Control
On / Off	-	_	-	-	0	_	•	0	•	0	-	0
Inverter	0	0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

Improvement & Advantage

- Structure Description
- Appearance Improvement

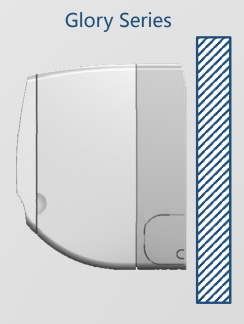


Structure Description



Appearance Improvement





- 1. **Integrated Design of face frame** More delicate outlook and efficient assembly
- 2. Curved Side lines More differentiated design, convex side panel to avoid abnormal noise raised from thermal contraction
- 3. **Temperature sensor** More accurate temperature control
- 4. No gaps between the air-con and the wall.

Quality Improvement



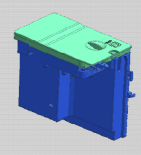
Quality Improvement II

Fireproof Electric Control Box



The box is optimized with larger space for safety and functional requirement.

Easy disassembly and maintenance.



Quality Improvement III

Dual drainage (Optional)



It is optional to have drainage connected either from left or right.

Quality Improvement IV



Noise Reduction

- A. Changing the angle of the air inlet, air outlet and volute tongue for better heating and blowing.
- B. Changing the bending angle of the evaporator to enlarge the heat exchange area and reduce the resistance of wind, in order to improve heat exchange efficiency.
- C. 1~2 dB noise reduction of the whole air conditioner.

Thank You