

Healthy Air Management

- Clean Reclean the AC, Refresh your breath.

Midea Inverter AC has been upgraded from water washing (20 mins) to frost cleaning (42 mins), which can remove more dust and bacteria, keeping the AC clean and performing well.



Cooling mode & Mid-speed wind



The temperature cools rapidly (T≤-10°C) and frost forms on the evaporator surface



Defrost into water to remove dust and dirt.



Dry the evaporator to prevent mold growth





Air Magic 365 Days to a Clean, Fresh, Healthy Air

Under the effect of electric field generated by ion generator, millions of positive and negative lons are formed to eradicate bacteria and viruses with higher sterilization rate. Moreover, running the "Air Magic" feature in fan mode 24 hours a day consumes less than 1 kWh.

Cool Flash

The latest generation of COOLFLASH achieves faster cooling speed, stronger air circulation, larger swing angle, and further airflow distance through dual upgrades of hardware and software.

With one press of the COOLFLASH button, the room can be quickly cooled down to the desired temperature, immersing you in an evenly cool

- * Tested by Midea Lab for 10-minute cooling. The room temp of 1.5HP Numen AC dropped by 5°C, with an initial room temp is 36°C, and the outdoor temp is 43°C, 60% RH.
 **Tested on the I.5HP Numen AC in Coolflash mode by Midea Lab, the farthest distance refers to a wind speed of no less than 0.3m/s





Even at high temperatures of up to 55°C, Midea Inverter still operates effectively, beating heat and providing optimal cooling to the room.



Smart Control (Optional)





LBS

Location Based Services

The AC can adjust its mode based on the location, e.g. automatically turning on the AC from 15km away before arriving home.



Sleep Curve

Customize your preferred sleep mode with sleep duration, temperature and fan speed.



Energy Management

Enjoy a life of visible energy saving



Upgraded from 3 levels (50%, 75%, 100%) to 5 levels (20%, 40%, 60%, 80%, 100%), more levels enable more accurate power control to meet different usage scenarios

When you feel cool enough, you can choose a lower power level to save energy.





Less Power, Still Cool

Energy Saving Still Comfort



