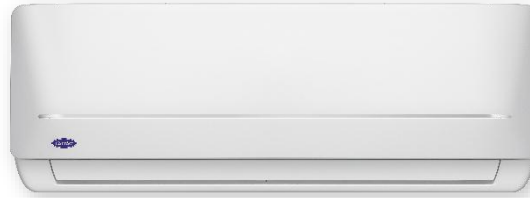




AB SEER19| Inverter Type

Elegant Appearance

- Curved Design
- 88 Hidden Display
- In Mold Labelling Tech.



Wide Range

- 4 Different Sizes

Capacity	Net Dimension WxDxH (mm)
9k Btu/h	722x290x187
12k Btu/h	802x297x189
18k Btu/h	965x319x215
24k Btu/h	1080x335x226

Outstanding Features

1

Intelligent Comfort

- Smart Inverter
- Comfort Care
- Super Quiet
- Multi Controllers
- Interactive Display

2

Energy Saving

- ECO Mode
- 1W Standby

A person's hands are holding a black smartphone. The screen shows a vibrant, slightly blurred image of a cityscape at night or dusk, with warm lights and a purple/pinkish sky. The background is a soft-focus indoor setting with warm tones.

Intelligent Comfort

- Smart Inverter
- Comfort Care
- Super Quiet
- Multi Controllers
- Interactive Display

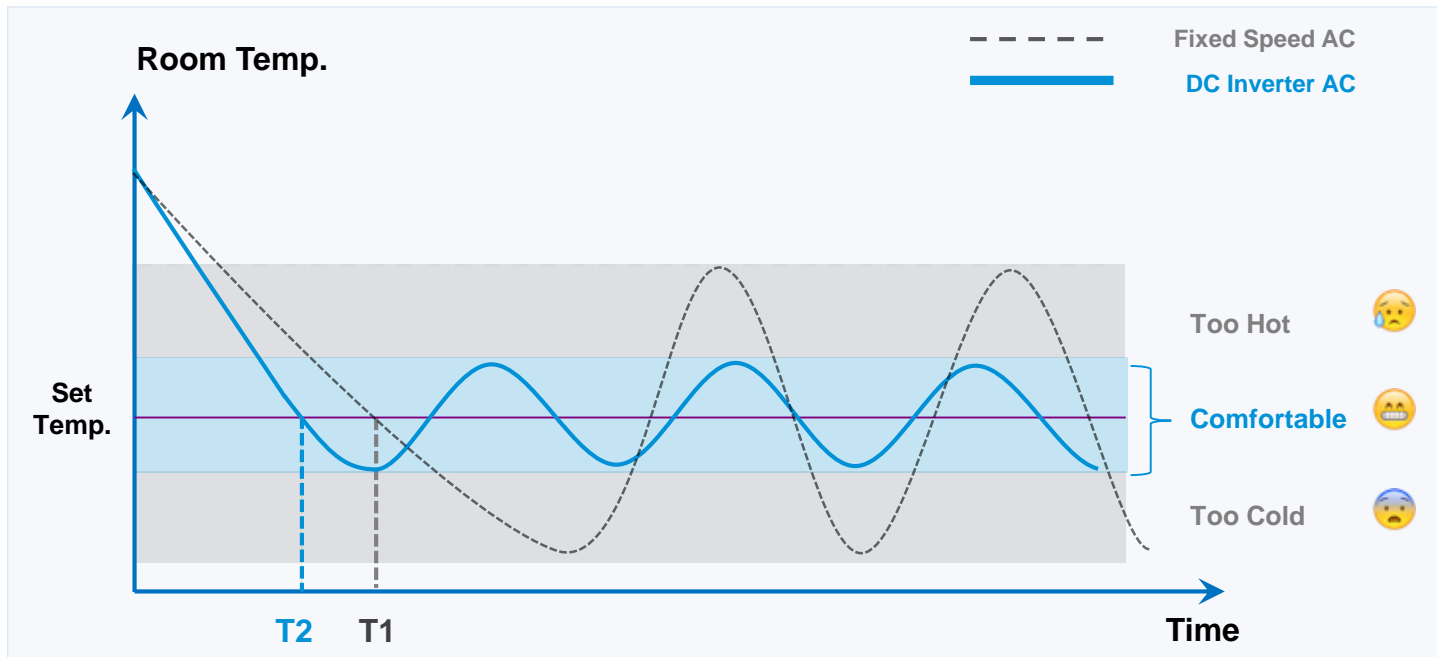
Smart Inverter

- Enjoy more comfort

—With smaller temperature fluctuation

- Enjoy faster cooling / heating

—With shorter starting time: $T2 < T1$

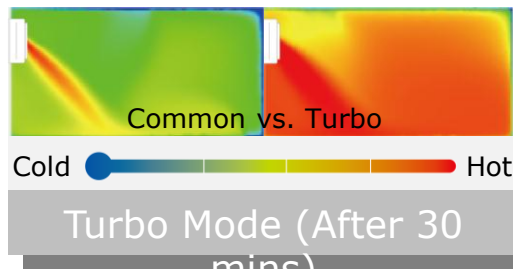
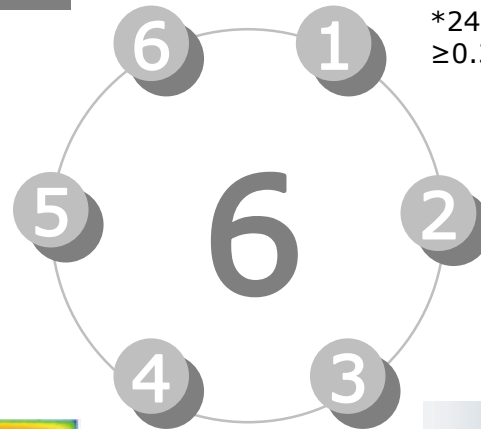
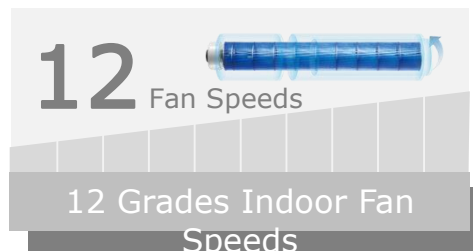


Comfort Care

- 6 kinds of humanization design, give you a comfort enjoy.



*24k unit at 12m with air flow $\geq 0.3\text{m/s}$.



Super Quiet

1

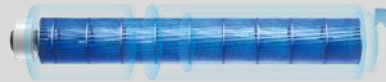
- Low Noise Design
- Optimize air duct design



Max
Decrease
3.5dB(A)

2

- Silent Mode
- Indoor fan run at an extra breeze



3

- Mute Operation
- Turn off AC beep and display

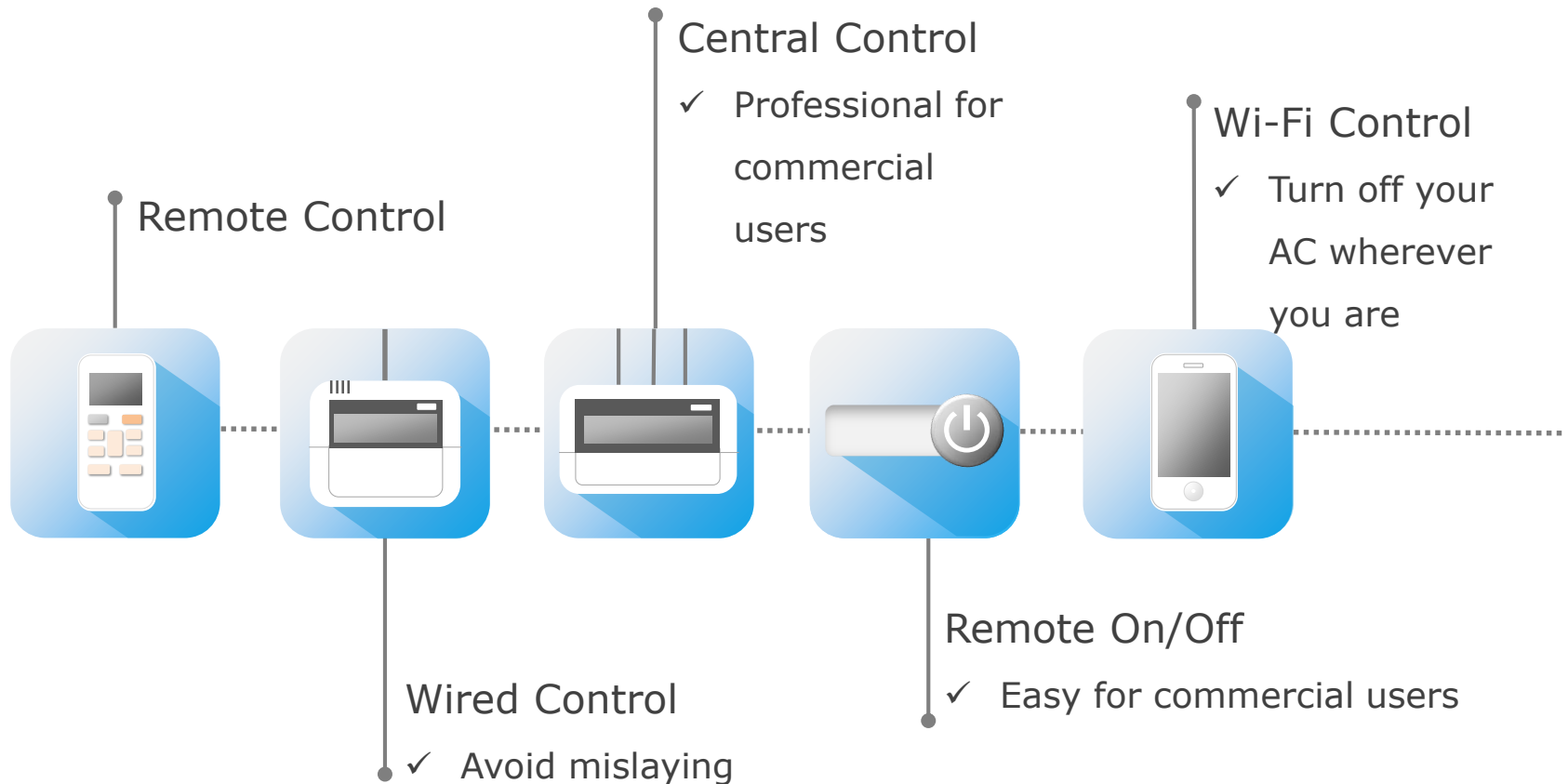


- As low as **25** dB(A)
- Enjoy a quiet and comfortable sleep



Easy Control

- 5 control ways are optional.



Interactive Display



- When I show these codes on the display, that means



✓ I'm defrosting.



✓ I'm dirty, please clean my filters up.



✓ My filters are too old, please change new ones for me.



- When you press any function button

Turbo



✓ That means you switch "Turbo Mode" on



✓ That means you switch "Turbo Mode" off

It's quite easy!





Energy Saving

- ECO Mode
- 1W Standby

ECO Mode

- Get a worry-free sleep with ECO Mode
- You can stay cooling for **60% less**



..... Indoor temperature (Normal)
..... Indoor temperature (ECO)
—— power consumption (Normal)
—— power consumption (ECO)

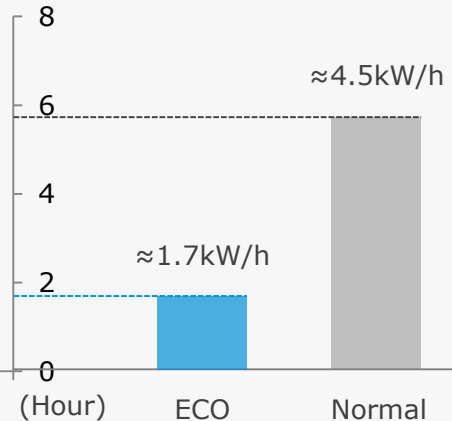
(°C)
40
35
30
25
20
15
10

0.0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 8.0 (Hour)

* Test Condition: Indoor/outdoor temperature 30 °C, Setting temperature 24°C.

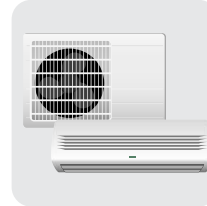
ECO Mode Saves up to 60% Energy

(kW/h)



1W Standby

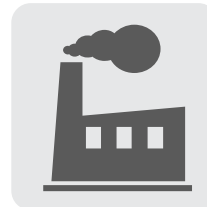
- Did you ever think of the great benefit of 1W Standby?
- Let's start from buying a Midea air conditioner.



- In 2013, global sales of Ac is **129.8 million**



- If all the AC are with 1W Standby, we will save **227 million** kg coal



- Reduce carbon emissions of **605 million** kg



- We can save **91 million** US Dollars

Standard Features



Auto Restart Function



12 Grades Indoor Fan Speeds



5 Grades Outdoor Fan Speeds



Turbo Mode



2-way Draining



Self-diagnosis and Auto-protection



Auto Defrosting



Emergency Using Function



Refrigerant Leakage Detect



Low Ambient Cooling



Anti-cold Air Function



Louver Position Memory Function



Manual Switch Button



Mute Operation



Auto Swing



Two-directional Airflow



Timer



High Density Filter

Optional Features



ECO Mode



1W Standby



Super Ionizer



Fire-proof Electric Box



Digital Display



I-Remote



Wired Controller



Front Desk Control



Central Control Management



WIFI Control



3D Air Flow



Auxiliary Electric Heater



Follow Me