

**TCL**

# **TCL BreezeIN 2.0**

## **Cooling Without Direct Wind**

T-AI Energy-saving | Gentle Breeze | Smart Control



# User Experience Upgrades

## Smart Control

- Compatible with Google Home & Alexa
- Power Cut Auto Restart
- Dry Contact Control
- Compliant to BMS System



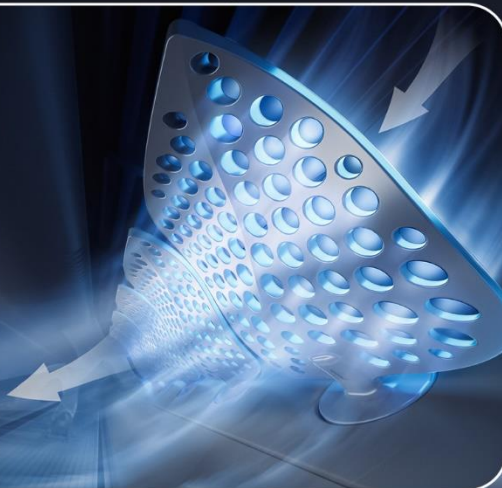
## Smart Energy-saving

- 37%+ T-AI Energy-saving
- Electricity Monitoring
- Generator Mode



## Smart Comfort

- Wide Range Dual-louver
- Gentle Breeze



## Smart Design

- 5 Upgraded Easy
- 56 °C Self-cleaning





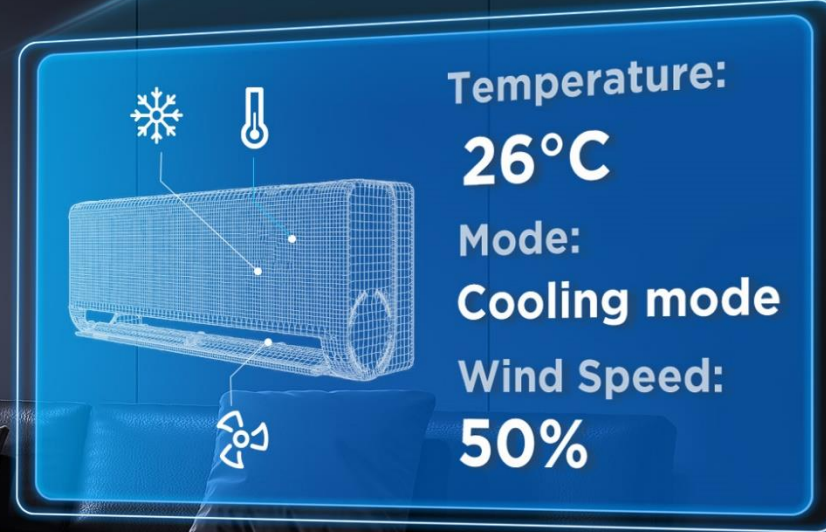
# Smart APP Control

Effortlessly connect your AC with TCL HOME, Google Assistant and Alexa.



# Power Cut Auto Restart

If the power goes out, your AC picks up right where it left off once power is restored.







Fire Alarm

Window Control

Room Card

# Dry Contact Control

The AC can be turned on/off through door or window open or shut, or fire alarm system for emergency control.

# Compliant to BMS System

It is compliant to building management system for more convenient monitoring and control.





# T-AI Energy-saving

T-AI enables the compressor to proactively adjust its operation frequency, allocating the majority of cooling power towards temperature regulation rather than over cooling.

Up to **37%+**  
**Energy-saving**

**T-AI** ENERGY-SAVING

\*The data was tested by SGS, with the air conditioner operating in AI energy-saving mode for a cumulative period of 3 hours in cooling state. Actual performance may vary depending on the environment.

\*Compared with models without AI Energy-saving, TCL VoxIN can achieve an energy-saving rate of 38%.

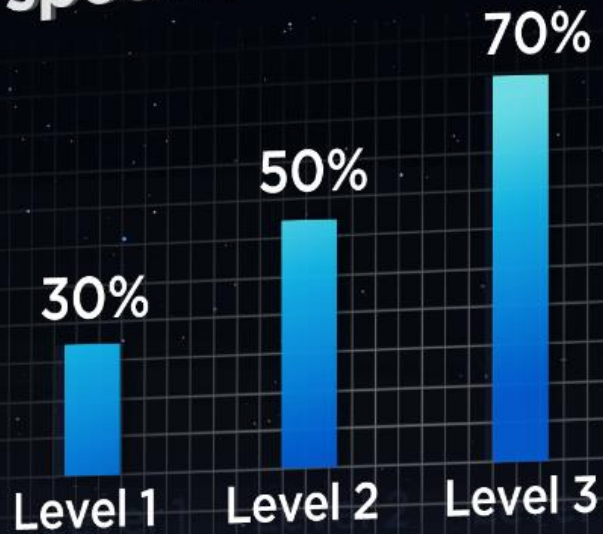
# Electricity Consumption Monitoring

The TCL HOME APP provides users with a real-time chart of their electricity consumption, enabling them to monitor and optimize their AC usage.





## 3-speed Energy Saving



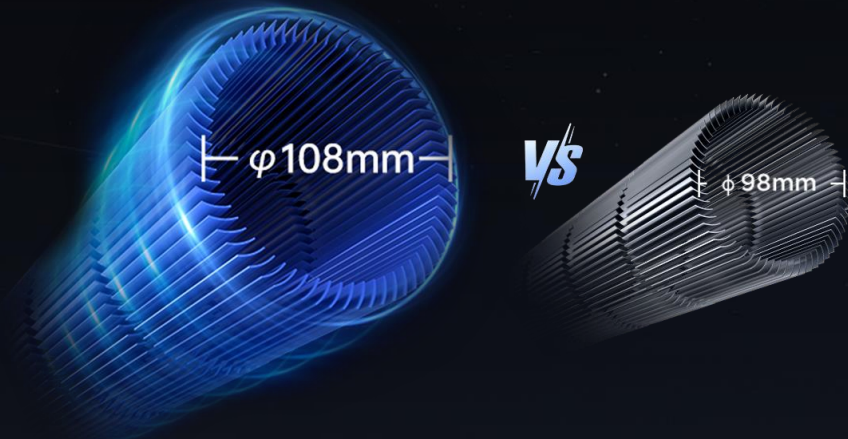
## Generator Mode

The three-speed generator mode controls the compressor to regulate current and power consumption at three different levels, effectively optimizing energy use and achieving significant power savings.

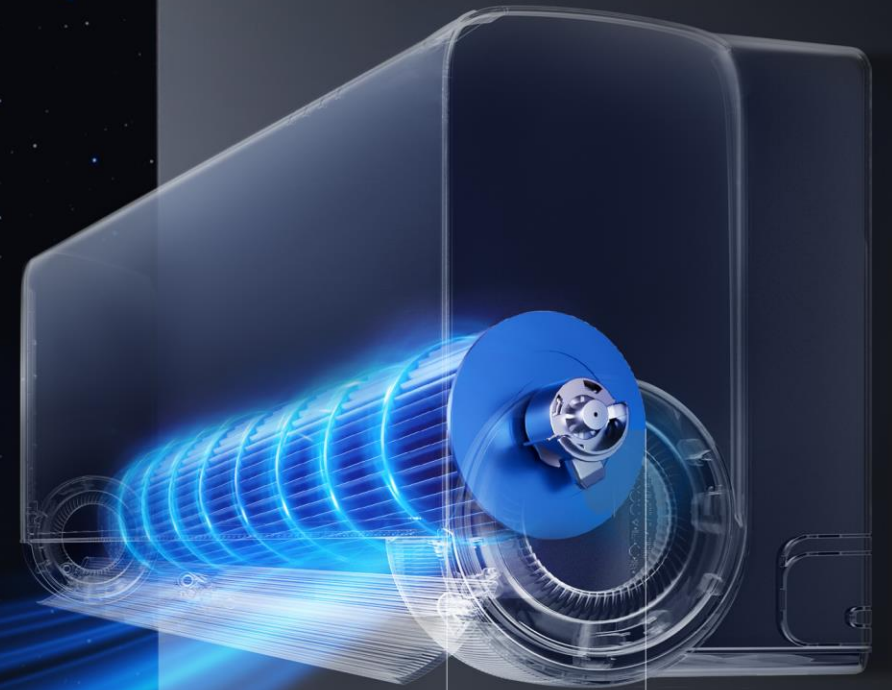


# 108mm Large-diameter Cross Flow Fan

Enjoy powerful long distance airflow, providing a significant cooling experience.



Optimized Outlet Duct



**108mm**

Large-diameter cross flow fan

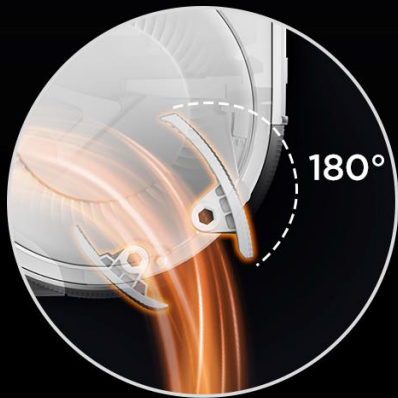
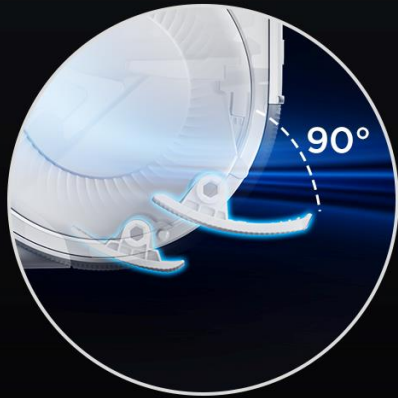
**25%**

Increase in airflow volume



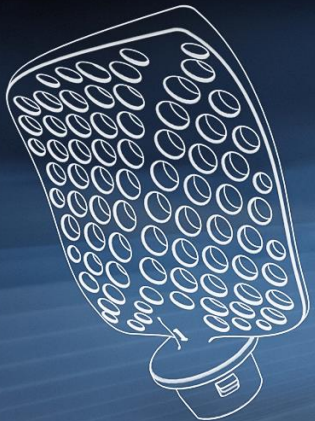
# Wide Range Dual-louver Design

Featuring a wide-range double louver air deflector, it optimizes for both cooling and heating, ensuring strong air circulation reaches every corner of your room.



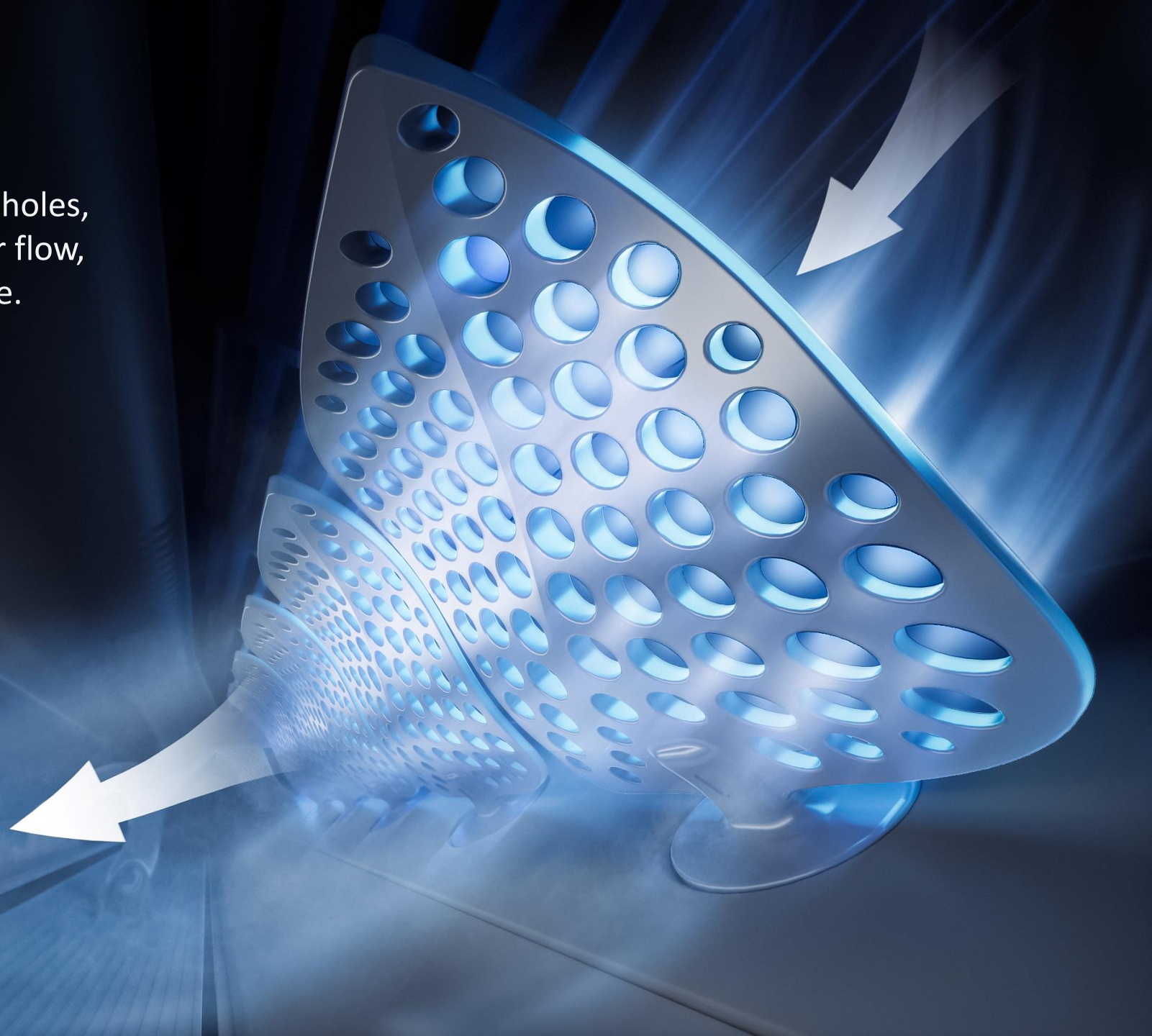
# Gentle Breeze

Our advanced blades, designed with micro-holes, transform cold drafts into a smooth laminar flow, ensuring an unparalleled cooling experience.



13 Soft Wind  
Blades

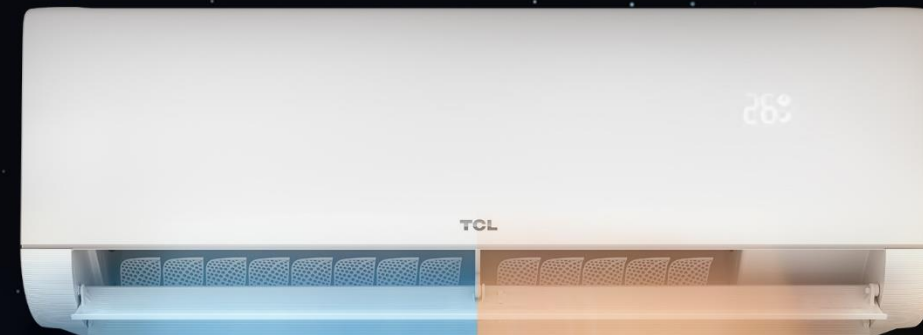
1222 Micro  
Holes





# 30s Fast Cooling 60s Fast Heating

The efficient inverter compressor cools or warms the room rapidly and stably, while also being energy-saving.



**30s**



**60s**

# Easy Maintenance

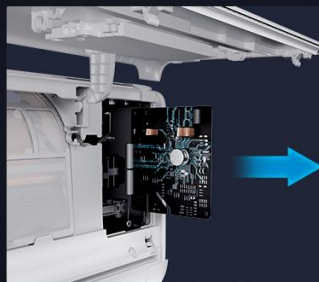
Only 3 Steps



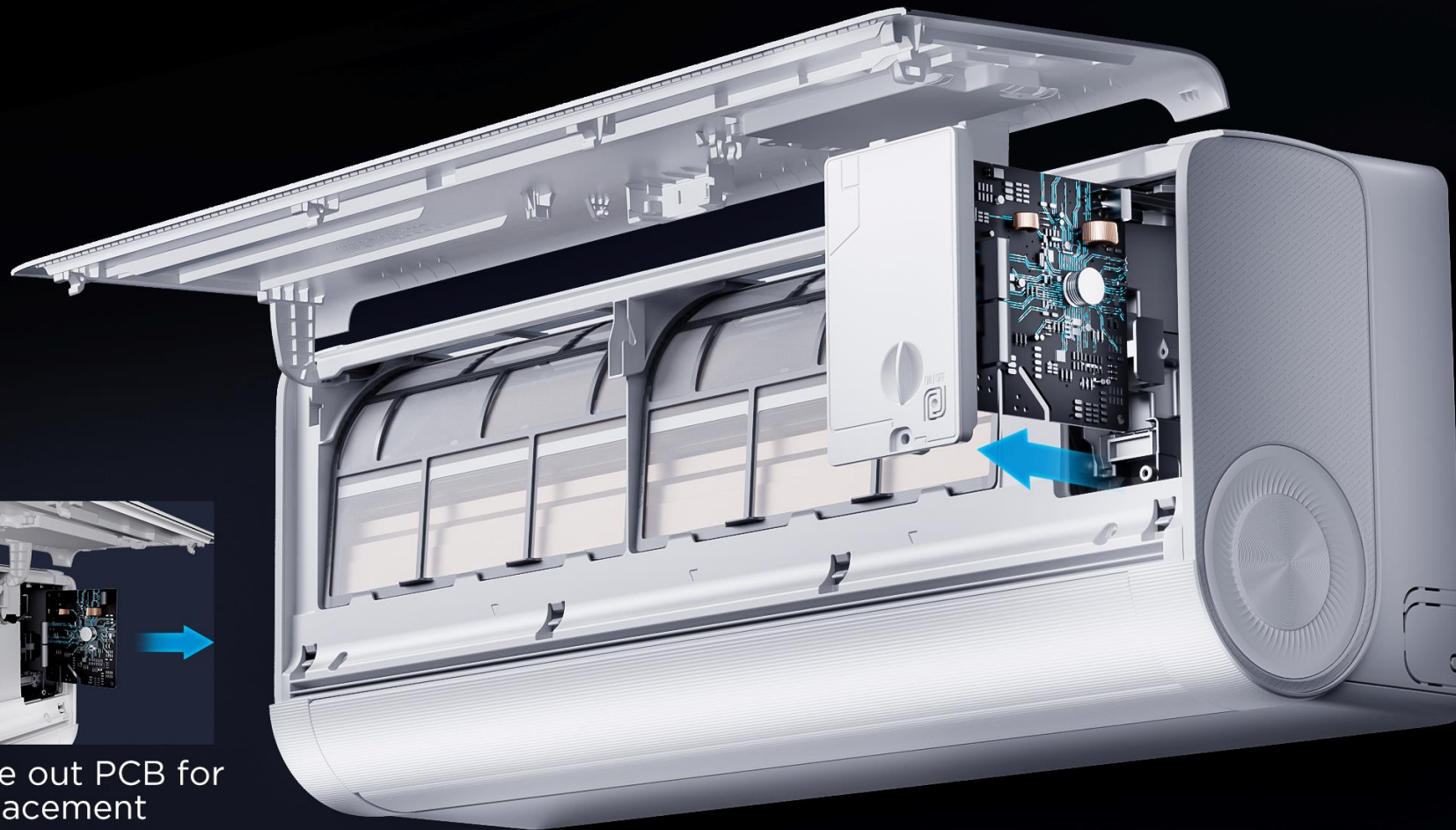
Open front  
panel



Take off PCB  
box cover



Take out PCB for  
replacement



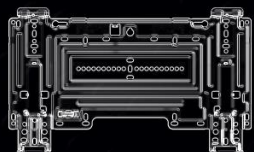


# Easy Installation



## Convenient Installation

- Gap  $\geq 120\text{mm}$
- Supporters Available



## Integral Design

- Built-in Spirit Level
- Marking of Installation Instructions



## π Design

- Thicker and Stronger



Built-in  
Spirit Level

Larger Space  
for Pipe Connection

One PRESS to  
Detach the Unit  
From the Plate

Window for  
Easy Wiring

# Easy Disassembly & Assembly

1 Take off the  
top louver

2 Take off the  
lower louver

3 Take off the  
bottom plate

4 Take off the  
blades

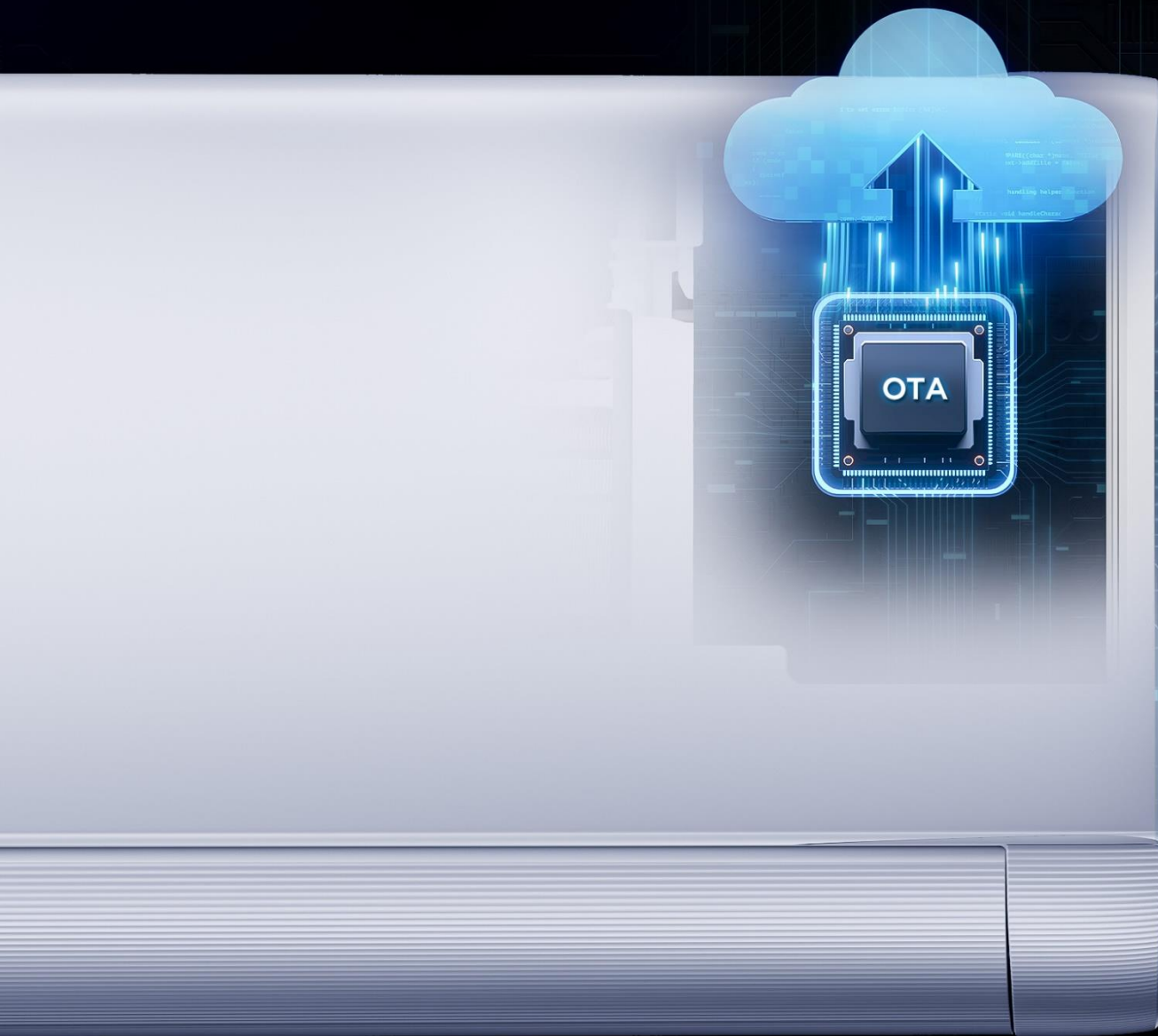




# Easy Cleaning

Enjoy a deep clean effortlessly!  
The Full Buckle Design lets you clean  
your AC and the cross flow fan in just  
five simple steps.





# Easy OTA Update

Keep your electronic drivers, such as circuit boards, up-to-date automatically with cloud technology.

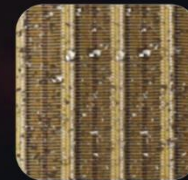
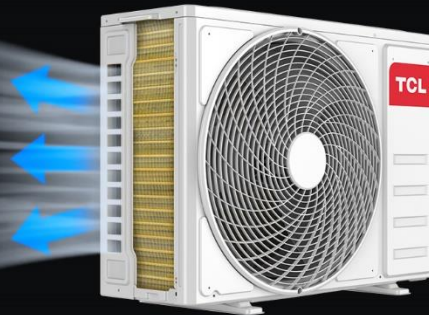


# 56°C Self-cleaning

The evaporator features a self-cleaning process that includes dewing, frosting, defrosting, drying and 56°C sterilizing to eliminate bacteria. Additionally, the outdoor unit's reverse function automatically removes dust, ensuring cleaner airflow and promoting healthier breathing.

## Outdoor Unit Self-cleaning

Experience effortless cleaning with our advanced technology. Our innovative Reverse Clean Technology effectively removes dust and debris from the outdoor unit, ensuring clog-free air conditioners, which can improve cooling efficiency and prolong its lifespan.



Dewing



Frosting



Defrosting



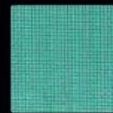
Drying And 56°C  
Sterilizing

# Healthy Filters

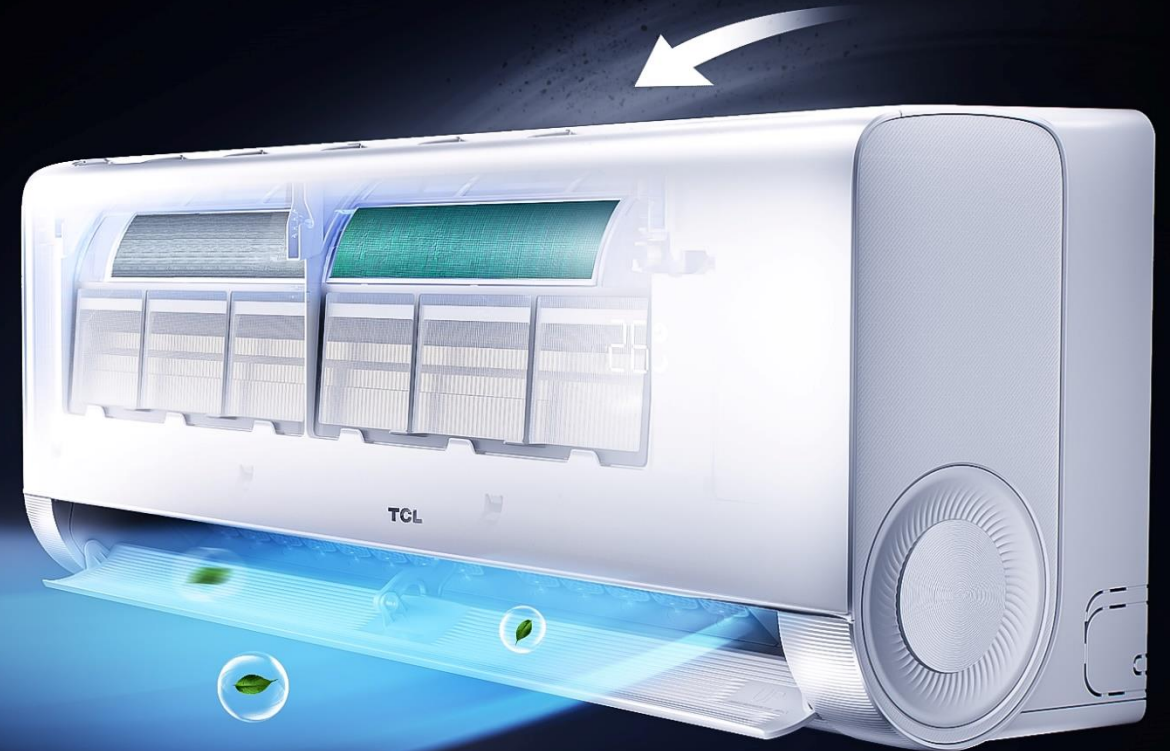
The filters system includes active carbon filter and EPA, ensuring cleaner, healthier air for your comfort.



Active Carbon  
Filter



Catechin  
Filter



\*This feature may be optional and may vary by model and region.





THANK YOU