40



# **COMFORT**

### **Quiet Operation**

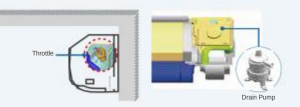
The minimum noise level of Wall Mounted is as low as 27dB(A), idea for hotels and other noise-sensitive locations.





### Enclosed design

For Wall Mounted throttling parts and drain pumps adopt closed design, reducing noise.



#### Human Detect Sensor\*

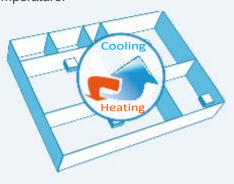
Using millimeter-wave radar sensor controller automatically turns indoor units on or off upon detecting that the room is occupied or unoccupied, ensuring climate control whilst minimizing energy consumption.



 ${}^{\star}\textsc{This}$  function is available as a customization option for V8 Wall Mounted.

### Auto Cooling-heating Changeover

Automatically selects cooling or heating mode to achieve the set temperature.



### Sleep Mode

The smart sleep mode provides a comfortable sleep period and a refreshing wake up time.



# A CONTRACTOR OF THE CONTRACTOR



Bi-directional

Coanda airflow

Close to ceiling

installation

Free

Quiet

### **AIR FLOW**

### 3D Air Flow\*

Possibility to select automatic vertical and horizontal moving of the air discharge louvre, for uniform air flow and temperature distribution.





Up & Down

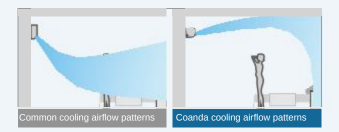
Right & Left

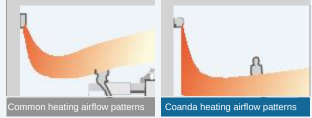
 ${}^\star \text{Horizontal Swing function}$  is available as a customization option for Wall Mounted.

49

#### Bi-directional Coanda Airflow

With bi-directional Coanda airflow delivery technology, the cold air does not blow directly on people and the hot air warms up evenly from the feet for better comfort.





# **EASY INSTALLATION**

### Ceiling Mounting

The Wall Mounted new heat exchanger is designed to meet the installation requirements close to the ceiling, and the minimum distance from the ceiling is 3cm.

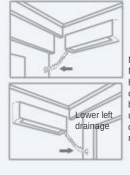


There is some distance from ceiling

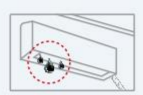
The distance from the ceiling is 3cm

#### Free Drainage without Space Restrictions

The Wall Mounted can realize horizontal drainage, downward drainage, upward drainage, making installation more flexible



Most conventional Wall Mounted unit does not have a drain pump and the condensate pipe can only be installed underneath the unit, relying on gravity to drain the condensate to the nearest window.

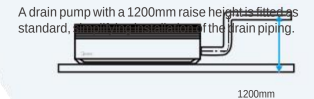


When the condensate pipe is blocked, condensate can drip down onto the floor and damage it.



## High-lift drain pump\*

Lower right drainage





<sup>\*</sup>The drain pump is available as a customization option.