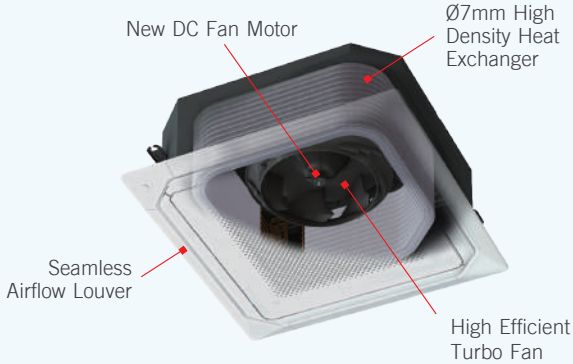


## Uniform Air Distribution by the Seamless Air Opening

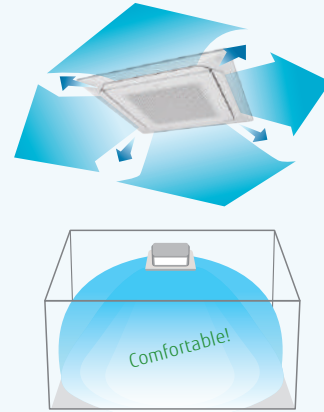
In new model, the gaps between each airflow openings are removed, which enables to distribute wider and uniform airflow to room.



AUAG36 / 45LRLD-A

## Uniform Temperature Air Conditioning

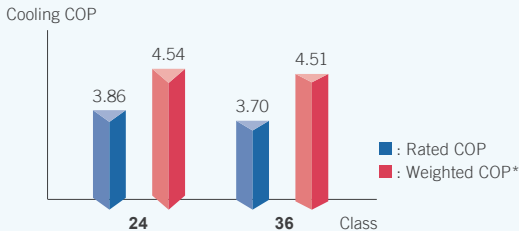
Achieve a comfortable air conditioning spread to every corner of the room by circular flow & wide vertical airflow.



AUAG36 / 45LRLD-A

## Top Class High EER

The EER figures in this two models can be found in tick 3 in 24 BTU model and tick 2 in 36 BTU model in the energy-saving program in Singapore.

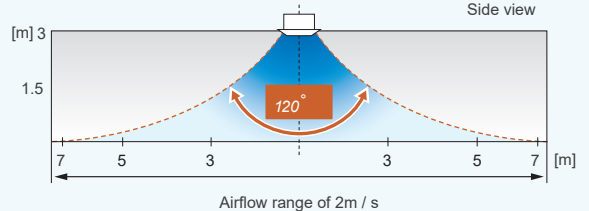


\*Weighted COP=0.4xCOP<sub>100%</sub>+0.6xCOP<sub>50%</sub>

AUAG24 / 36LR

## Long-Reach And Wide Angle Air Flow

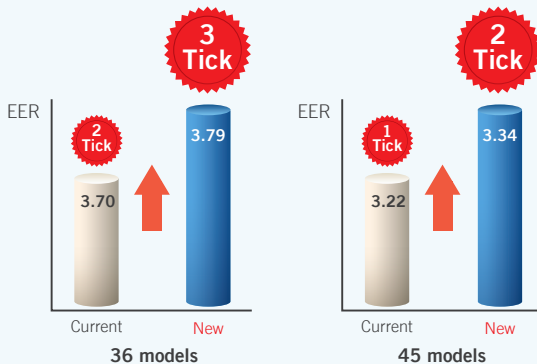
The airflow can be travelled in all directions and at far distance. It enables to produce the best performance in sizable spaces such as office and school.



AUAG24 / 36LR

## High Energy Efficiency

Achieve Highly Energy Efficiency Level (Tick) by New Indoor Unit Design and New DC Inverter Control



AUAG36 / 45LRLD-A

## Wireless Remote Control

Improve the operability and installation work by the wireless remote Controller.



## Human Sensor for Energy Saving (Option)

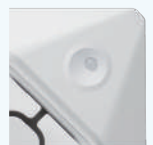
- Human Sensor
- 2 modes can be selected.

**Auto Saving**

Power is saved while no one is around

**Auto OFF**

Operation is stopped while no one is around



AUAG36 / 45LRLD-A