



# BORN TO BE COMFORT PERFECTIONIST

The new Midea CASSETTE meets the higher requirement of commercial air conditioning, equipped with the individual vane control, upgraded component, ECO mode and integrated control system can smartly adjust everyone's comfort under significantly reduced energy consumption.

## Individual Vane Control(\*depend on panel)

Individual Vane Control,  
Customized Comfort for Everyone

## Durability Design

Greater Reliability with Optimized Water Tray Design

## Smart Energy Saving

Smart Energy Saving contributed by  
ECO Mode

## Top Control and Connection

Integrated with connective Wi-Fi and BMS system

## Easy Installation and Maintenance

Easy Operation Led by various of component optimization

# Highlights

Individual Vane Control,  
customized comfort for  
everyone



The individual vane control system enables the unit to supply multi-directional airflow and customize everyone's comfort with a multitude of cooling configurations.

Durability Design,  
with optimized water tray



The water tray is specially upgraded from anti-corrosion plastic material, increased thickness and optimized structure, assuring greater durability and longer product life.

Smart Energy Saving,  
contributed by ECO Mode



With the ECO mode technology, users can enjoy coolness accordingly together with significantly reduced energy consumption.

Top Control and Connection,  
under integrated system



Upgraded Wi-Fi module and building management connectivity allow intelligent integrated control over different systems, and the twin system ensures proper air distribution to different rooms.

Easy Installation and  
Maintenance, save your time



Thanks to the optimized hook, piping space, water pump, and built-in connective component, the installation and maintenance time are significantly reduced.

# CASSETTE

CEILING CASSETTE  
Compact Ceiling Cassette

## Four Way Compact Ceiling Cassette

## Single Phase



Capacity	10.0kW	12.5kW	14.0kW
Market Model	CASMI100IC/UCMI100OC	CASMI125IC/UCMI125OC	CASMI140IC/UCMI140OC
Type	Reverse Cycle	Reverse Cycle	Reverse Cycle
Power		220-240V,1Ph,50Hz	
Indoor unit	CASMI100IC	CASMI125IC	CASMI140IC
Outdoor unit	UCMI100OC	UCMI125OC	UCMI140OC
Controllers included	Infrared	Infrared	Infrared
Rated Capacity Cool/Heat	kW	10/10.5	12.9/13.3
Max. current	A	21	31
Net Weight	Indoor	29.3(Body)/6(Panel)	29.3(Body)/6(Panel)
	Outdoor	75.2	89
Product dimensions (H×W×D)	Indoor	mm	287×830×830(Body)/55×950×950(Panel)
	Outdoor		810×946×410 975×980×415
Refrigerant Piping	Liquid side	mm	Ø9.52mm(3/8in)
	Gas side	inch	Ø15.9mm(5/8in)
Refrigerant R32	Pre-charged	m	24
	Quantity	kg	3.5
Max pipe length	m	75	75



## Feature



Follow Me



Breezeless  
Technology



Anti-Cold  
Air Function



Sleep Mode



Dehumidification



Power  
Down  
Memory



Timer



Dual Control



Auto Start



Refrigerant  
Leakage Detect



Independent  
Louver



Alarm



Emergency  
Using Function



Centralized  
Control Port



Remote  
On/Off



Constant Air  
Flow (Inverter Only)



Flash Cooling  
(Inverter Only)



Multi Outdoor  
Fan Speed  
(Inverter Only)



Rotation: Intelligent  
Dusting Switch  
(Inverter Only)

# World's No.1 Residential Inverter Air Conditioning Company

# World's No.1 Air Treatment Brand For 4 Consecutive Years



1. Date source: Euromonitor International (Shanghai) Ltd., measured in terms of the company's production volume of its brands' residential inverter air conditioners and in terms of the company's total production volume of residential inverter air conditioners (including OEM brands) in 2022 and 2023, respectively, based on research completed in Aug 2023 and Aug 2024. Inverter air conditioners refer to air conditioners installed with variable-speed drives.
2. Data source: Euromonitor International (Shanghai) Limited; Consumer Appliances 25ed, retail volume sales in units, 2020 to 2024 data.