



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			7.0kW	10.5kW	12.5kW	14.0kW
Market Model			CASMI70IB/UCMI700BC	CASMI105IB/UCMI1050BC	CASMI125IB/UCMI1250B	CASMI140IB/UCMI1400B
Type			Reverse Cycle	Reverse Cycle	Reverse Cycle	Reverse Cycle
Power			220-240V,1Ph,50Hz			
Indoor unit			CASMI70IB	CASMI105IB	CASMI125IB	CASMI140IB
Outdoor unit			UCMI700BC	UCMI1050BC	UCMI1250B	UCMI1400B
Controllers included			Infrared	Infrared	Infrared	Infrared
Rated Capacity Cool/Heat		kW	7.2/7.7	10.5/11	12.5/13	14/14.5
Max. current		A	16	31	31	31
Net Weight	Indoor	kg	24.2(Body)/6(Panel)	29.3(Body)/6(Panel)	29.3(Body)/6(Panel)	29.3(Body)/6(Panel)
	Outdoor		45	95.1	95.1	95.1
Productdimensions (H×W×D)	Indoor	mm	245×830×830(Body)/ 55×950×950(Panel)	287×830×830(Body)/55×950×950(Panel)		
	Outdoor		673×890×342	1333×952×415		
Refrigerant Piping	Liquid side	mm inch	Ø9.52mm(3/8in)			
	Gas side		Ø15.9mm(5/8in)			
Refrigerant R32	Pre-charged	m	20			
	Quantity	kg	1.75	3.6	3.6	3.6
Max pipe length		m	50	75	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 Air Treatment Brand



Source Euromonitor International (Shanghai) Limited;
Consumer Appliances 23ed, retail volume sales in unit,
2022 data

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