

NewStylus™

Minisplit Air Conditioners

New Stylus Series
Convertible Type
12,000-60,000 Btu/h
MCX Series 50/60 Hz















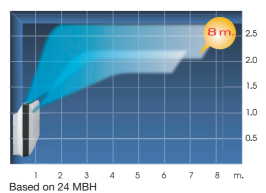


NewStylus - Human Comfort Solutions

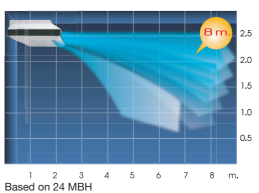




Vertical Air-throw



Horizontal Air-throw



Trane proudly presents New Stylus air conditioners with a celver blend of art and technological design according to **Trane World Wide Quality Standards** providing you with convenient, comfortable, reliable, and durable heating or cooling with minimal service required.

Energy Saving

 Cools your style with high energy efficiency rate (EER>=11.0 Btu/h/W) for high efficiency models.

Flexibility & Convenience

- One Touch Control Switch operates the system without handheld remote control.
- New Stylus is able to be flexibly installed under the ceiling, at the wall, or on the floor*
 - * Please see further details in product specification.

Comfort and Reliability

- Full capacity and energy saving.
- 2 Directional Air Discharges.
- Effective Air Discharges.
- Perfectly Serviceable Unit with Low Maintenance.
- 3-Minute Time Delay protects your minisplit system against power interruptions and rapid compressor cycling.
- Power Failure Recovery ensures the system will automatically operate with existing setting whenever power resumes.
- Optional Electric Heater and Drain Pump offers an alternative selection covering your application.

Quality & Durability

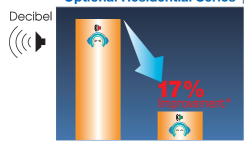
To provide and ensure years of trouble-free comfort, all major components of Trane air conditioners are individually inspected and tested including a run-test prior to shipment from factory.

Optional colorful top and side texture

Provide you elegant decoration on your desire.

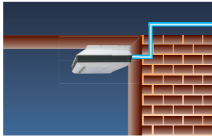


Optional Residential Series



Existing New Stylus
*MCX524GB0RCA

Drain Pump application



Optional accessories

Decorative side texture



NewStylus - Covers and Cares Your Style





Horizontal airflow circulation

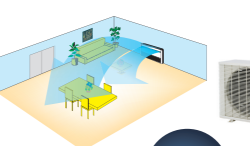


High Efficiency Condensing Unit

- Compact size and easy small space installation.
- Galvanized steel with a powder paint finish for corrosion resistance.
- High efficiency with low noise level.
- Options: Blue fin, Copper fin, Stainless casing, and 45 degree louver, and Aeris coating.



Vertical airflow circulation







Trane Unique Control

instantly bring all comfort and convenience to your modern lifestyle.



Wireless remote control



New!

best suit your needs with new privileged mode and function, elegant appearance, and simple use.



Digital wired control

- Luminous On/Off Button: makes you easily on/off air conditoner during night time
- or the dark.

 Light Button:
 makes you easily use during night time or the dark.
- Send Button:
 cofirm or select unit operation
 according to LCD display.
- Front Blade Function:
 allows for control of front air
 flow direction and helps
 room air circulation.
- Louver Function:
 allows you control 5 levels
 air flow direction of top
 discharge.
 - *Function and buttons above are available only for Wireless remote control.

Note: Front Blade, Louver, and Sweep function are unavailable from MCX042-MCX060 for standard models and from MCX536-MCX042 for high efficiency models.

Powercool (Turbo) Mode:

provides quick convenient cooling capacity. (Turbo Mode for digital wired control)

Sleep Mode:

provides more comfort with automatically appropriate room temperature adjustment during your rest.

B Econo Mode:

provides more energy saving with high efficient cooling capacity.

Dry Mode: provides effective humidity reduction with high efficient cooling capacity.

Sweep Function:
helps provide better
efficient air distribution
and circulation.

Mode of Operation:

allows you control the operating modes: Fan, Cool, Dry.

Solution Fan Speed:

continuosly provides cool air flow with 4 fan levels: High, Medium, Low, and Auto.

- Temperature Setting: set teperature range is from 15 °C to 30 °C.
- 24 Hours Programmable Timer:

Users can select on/off time of the unit as real time.

- illuminating LCD Display:
 lightens up when press any
 buttons for digital wired control,
 but from 1800 to 0600 hrs for
 wireless remote control.
- Provides precise temperature and no batteries required! (Digital wired control only).

3

MS-SLB022-EN

Product Specification 50Hz: High Efficiency Models

Model	Indoor Unit		MCX512GB5	MCX518GB5	MCX524GB5	MCX530GB5	MCX536GB5	MCX536GB5	MCX042GB5			
	Outdoor Unit		TTK512LB5	TTK518LB5	TTK524LB5	TTK530KB5	TTK536KB5	TTK536KD5	TTK042KD5			
Electrical Data	Power Supply	V/ph/Hz			220-240/1/50		380-415/3/50					
Performance Data	Cooling Capacity	Btu/h	13,100	18,900	26,000	30,100	37,100	37,300	40,900			
	Energy Efficiency Rating (EER)	Btu/h/W	11.68	11.85	11.10	11.42	11.03	11.58	11.88			
	Nominal Airflow	cfm	400	600	800	1,000	1,200	1,200	1,400			
Indoor Unit												
Expansion Device						Capillary Tube						
Fan Motor	Type		Permanent Split Capacitor									
	RLA/LRA	A	0.40/0.54	0.67/1.07	0.67/1.07	(0.68/1.18) x 2	(0.72/1.23) x 2	(0.72/1.23) x 2	(0.72/1.23) x 2			
Accessories	Drain pump		Option									
Installed Position	Ceiling, Low wall		•	•	•	•	•	•	•			
	Floor		•	•	•	•	-	-	-			
Dimension	Height	mm	627	627	627	627	627	627	627			
	Width	mm	1,074	1,324	1,324	1,574	2,074	2,074	2,074			
	Depth	mm	234	234	234	234	234	234	234			
Weight		kg	30	34	37	48	69	69	70			
Outdoor Unit												
Compressor	Type		Rot									
	RLA\LRA		5.3/31.0	7.2/39.0	12.1/55.4	12.9/60.0	17.2/100.0	6.4/46.0	7.2/48.0			
Fan Motor	Type		Permanent Split Capacitor									
	RLA\LRA		0.54/0.93	0.88/1.79	1.03/1.79	1.03/1.79	1.03/1.79	1.03/1.79	(0.88/1.79) x 2			
Dimension	Height	mm	585	692	795	795	795	795	1,254			
	Width	mm	830	830	1,018	1,018	1,018	1,018	988			
	Depth	mm	330	330	360	360	360	360	350			
Weight		kg	43	54	70	69	71	70	85			
Piping Connection Type			Flare Type Swe									
Refrigerant Pipe Size	Liquid	in	3/8	3/8	3/8	3/8	3/8	3/8	3/8			
	Suction	in	5/8	5/8	5/8	3/4	3/4	3/4	7/8			

Product Specification 50Hz: Standard Models

Model	Indoor Unit		MCX512GB	MCX518GB	MCX524GB	MCX530GB	MCX536GB	MCX536GB	MCX042GB	MCX048GB	MCX060GB		
	Outdoor Unit		TTK512PB	TTK518PB	TTK524PB	TTK530PB	TTK536KB	TTK536KD	TTK042KD	TTK048KD	TTK060KD		
Electrical Data	Power Supply	V/ph/Hz			220-240/1/50		380-415/3/50						
Performance Data	Nominal Capacity	Btu/h	12,000	18,000	24,000	30,000	36,000	36,000	42,000	48,000	60,000		
	Nominal Airflow	cfm	400	600	800	1,000	1,200	1,200	1,400	1,600	2,000		
Indoor Unit													
Fan Motor	Type		Permanent Split Capacitor										
	RLA/LRA	A	0.40/0.54	0.39/0.53	0.62/1.41	(0.46/0.71) x 2	(0.46/0.71) x 2	(0.46/0.71) x 2	(0.70/1.20) x 2	(0.70/1.20) x 2	(0.70/1.20) x 2		
Option	Optional electric heater	kW	2	2.5	3.5	4	5	5	5	6	7		
	RLA	A	9.1	11.4	15.9	18.2	22.7	22.7	22.7	27.2	31.8		
	Residential Series		Option						-	-	-		
Accessories	Drain pump		Option										
Installed Position	Ceiling, Low wall		•	•	•	•	•	•	•	•	•		
	Floor		•	•	•	•	•	•	-	-	-		
Dimension	Height	mm	627	627	627	627	627	627	627	627	627		
	Width	mm	1,074	1,074	1,324	1,574	1,574	1,574	1,824	1,824	2,074		
	Depth	mm	234	234	234	234	234	234	234	234	234		
Weight		kg	29	30	34	46	47	47	59	61	70		
Outdoor Unit													
Compressor	Type			Rotary		Scroll							
	RLA\LRA		5.3/29.0	8.5/43.0	10.8/59.0	17.2/100.0	17.1/97.0	7.2/48.0	10.0/59.0	10.0/59.0	10.0/74.0		
Fan Motor	Type		Permanent Split Capacitor										
	RLA\LRA		0.43/0.62	0.54/0.93	0.88/1.79	0.88/1.79	1.03/1.79	1.03/1.79	1.03/1.79	(0.88/1.79) x 2	(0.88/1.79) x 2		
Dimension	Height	mm	531	692	692	692	795	795	795	1,254	1,254		
	Width	mm	700	830	830	830	1,018	1,018	1,018	988	988		
	Depth	mm	250	330	330	330	360	360	360	350	350		
Weight		kg	41	54	60	61	83	81	88	92	95		
Piping Connection Type			Flare Type Sweat Type										
Refrigerant Pipe Size	Liquid	in	1/4	1/4	3/8	3/8	3/8	3/8	3/8	3/8	3/8		
	Suction	in	1/2	1/2	5/8	5/8	3/4	3/4	7/8	1 1/8	1 1/8		

Product Specification 60Hz: Standard Models

Model	Indoor Unit		MCX512G1	MCX518G1	MCX524G1	MCX530G1	MCX536G1	MCX536G1	MCX042G1	MCX048G1	MCX060G1	
	Outdoor Unit		TTK512P1	TTK518P1	TTK524P1	TTK530P1	TTK536K1	TTK536K4	TTK042K4	TTK048K4	TTK060K4	
Electrical Data	Power Supply	V/ph/Hz			200-240/1/60		460/3/60					
Performance Data	Nominal Capacity	Btu/h	12,000	18,000	24,000	30,000	36,000	36,000	42,000	48,000	60,000	
	Nominal Airflow	cfm	400	600	800	1,000	1,200	1,200	1,400	1,600	2,000	
Indoor Unit		•					<u> </u>					
Fan Motor	Type		Permanent Split Capacitor									
	RLA/LRA	A	0.49/0.53	0.56/0.62	0.56/0.69	(0.59/0.79) x 2	(0.59/0.79) x 2	(0.59/0.79) x 2	(0.74/1.14) x 2	(0.70/1.10) x 2	(0.70/1.10) x 2	
Option	Optional electric heater	kW	2	2.5	3.5	4	5	5	5	6	7	
	RLA	A	9.1	11.4	15.9	18.2	22.7	22.7	22.7	27.2	31.8	
	Residential Series				Op		-	-	-			
Accessories	Drain pump		Option									
Installed Position	Ceiling, Low wall		•	•	•	•	•	•	•	•	•	
	Floor		•	•	•	•	•	•	-	-	-	
Dimension	Height	mm	627	627	627	627	627	627	627	627	627	
	Width	mm	1,074	1,074	1,324	1,574	1,574	1,574	1,824	1,824	2,074	
	Depth	mm	234	234	234	234	234	234	234	234	234	
Weight		kg	29	30	34	46	47	47	59	61	70	
Outdoor Unit												
Compressor	Type		Rotary				Scroll					
	RLA\LRA		5.2/29.0	8.6/50.0	10.8/58.0	15.0/73.0	18.4/95.0	5.7/39.0	7.1/46.0	7.2/48.0	8.9/65.5	
Fan Motor	Type		Permanent Split Capacitor									
	RLA\LRA		0.49/0.56	1.25/1.53	1.25/1.53	1.25/1.53	1.25/1.53	1.25/1.53	1.25/1.53	(0.66/0.80) x 2	(0.66/0.80) x 2	
Dimension	Height	mm	531	692	692	692	795	795	795	1,254	1,254	
	Width	mm	700	830	830	830	1,018	1,018	1,018	988	988	
	Depth	mm	250	330	330	330	360	360	360	350	350	
Weight		kg	36	44	43	61	82	79	82	84	92	
Piping Connection Type			Flare Type Sweat Type									
Refrigerant Pipe Size	Liquid	in	1/4	1/4	3/8	3/8	3/8	3/8	3/8	3/8	3/8	
	Suction	in	1/2	1/2	5/8	5/8	3/4	3/4	7/8	1 1/8	1 1/8	

At ARI system rating conditions of 80°F - DB / 67°F - WB Indoor & 95°F - DB Outdoor.

 Rated for 25 feet (7.5 meters) of evacuated refrigerant piping.

 Outdoor unit's dimensions exclude the size of the mounting feet. For more detail, please see the drawing in the installation manual.



Trane www.trane.com

Literature Order Number:	MS-SLB022-EN					
Date:	Aug 2009					
Supersedes:	Feb 2009					
Stocking Location:	Bangkok, Thailand					

^{1.} At ARI system rating conditions of 80°F - DB / 67°F - WB Indoor & 95°F - DB Outdoor.
2. Rated for 25 feet (7.5 meters) of evacuated refrigerant piping.
3. Outdoor unit's dimensions exclude the size of the mounting feet. For more detail, please see the drawing in the installation manual.

Suction

In 1/2 1/2 5/8 5/

1. At ARI system rating conditions of 80°F - DB / 67°F - WB Indoor & 95°F - DB Outdoor.

2. Rated for 25 feet (7.5 meters) of evacuated refrigerant piping.

3. Outdoor unit's dimensions exclude the size of the mounting feet. For more detail, please see the drawing in the installation manual.