



StylusTM mini-split air conditioner

Reliable comfort, timeless style



Trane Stylus™ mini-split: The comfortable, stylish solution











Get the comfort, convenience and reliability you need with Trane Stylus™ mini-split air conditioners. Featuring a smart blend of the latest technology with a sleek new design, the Stylus provides energy-efficient heating and cooling with the quality and durability you have come to expect from Trane.

Saves energy

High efficiency (EER≥11.0 Btu/h/W) helps you stay cool while saving energy.

Flexible and convenient

Install the Stylus on the ceiling, on the wall, or in the floor. Use the One Touch Control Switch for easy automatic operation without control.

Comfortable and reliable

- Three-minute time delay: protect your system against power interruptions and rapid compressor cycling
- Power failure recovery: ensures the system will automatically operate at the existing setting whenever power resumes
- Choose from optional accessories: includes an electric heater and drain pump

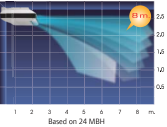
Inspected for quality

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

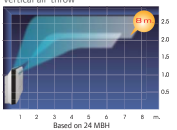


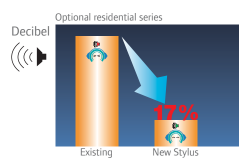


Horizontal air-throw



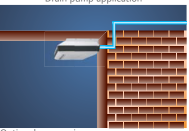
Vertical air-throw





^{*} Please see further details in product specification.





Optional accessories

Stylus™ mini-splits —Fit your lifestyle





Wireless remote control

Trane control features

Instantly bring all comfort and convenience to your modern lifestyle.

• Luminous on/off button:

Easily turn on or off in the dark

Light button:

Makes you easily use

during night time or the dark.

Send button:

Confirm or select unit operation according to LCD display.

Front blade function*:
Direct airflow and improve circulation

Louver function*:Control five different levels of air flow direction

Powercool (Turbo) mode: Cool off quicker (Turbo mode for digital wired control)

Sleep mode:

Stay comfortable with automatic room temperature adjustment during the night

B Econo mode:

Save energy while keeping cool

Ory mode:

Reduce humidity with high-efficiency cooling capacity

Sweep function:

Deliver more efficient air distribution and circulation

(A) Fan speed:

Four fan speed settings supply continuous, cool airflow

24 hours programmable timer:

Select on/off times to schedule even more energy and cost savings

() Illuminated LCD display:

Display room temperature with no batteries required (digital wired control only)

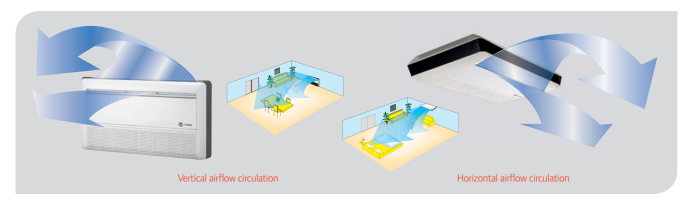






High-efficiency condensing unit

- Compact size easy to install in small spaces
- Galvanized steel with a powder paint finish to resist corrosion
- This data belongs to indoor unit. Please move this to page 2 below "Inspected for quality".
- Options: Blue or copper fin, stainless casing, 45-degree louver, and aeris[™] coating



^{*}Available only for wireless remote control

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	Nominal 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	1	Permanent Split Capacitor								
Fan Motor	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	1	Option								
In shall and Descriptions	Ceiling, Low wall	T .									
Installed Position	Floor	1					-	-	-		
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		Rotary								
	RLA\LRA	T .	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	T .			•	Permanent Split Capacito					
	RLA\LRA	T .	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								
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		

- 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.

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	Туре		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	22.8	22.8	22.8	27.2	31.8		
	Residential Series		Option										
Accessories	Drain pump		Option										
Installed Position	Ceiling, Low wall												
Ilistalleu Positioli	Floor								-	-	-		
	Height	mm	627	627	627	627	627	627	627	627	627		
Dimension	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	14.2 / 85.0	15.8 / 79.0	5.8 / 43.0	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			
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	79	79	88	87	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		

- 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.

Product specification 60Hz: standard models

	cation oonz. standa	ia illouc											
Model	Indoor Unit		MCX512G1	MCX518G1	MCX524G1	MCX530G1	MCX536G1	MCX042G1	MCX048G1	MCX060G1	MCX060G1		
	Outdoor Unit		TTK512P1	TTK518P1	TTK524P1	TTK530P1	TTK536K1	TTK042K1	TTK048K1	TTK060K1	TTK060K3		
Electrical Data	Power Supply	V/ph/Hz	230/1/60										
Performance Data	Nominal Capacity	Btu/h	12,000	18,000	24,000	30,000	36,000	42,000	48,000	60,000	60,000		
	Nominal Airflow	cfm	400	600	800	1,000	1,200	1,400	1,600	2,000	2,000		
Indoor Unit													
Fan Motor	Туре		Permanent Split Capacitor										
rali Motol	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	(0.74/1.14) x 2	(0.70/1.10) 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	6	7	7		
	RLA	A	9.1	11.4	15.9	18.2	22.8	22.8	27.2	31.8	31.8		
	Residential Series		Option								-		
Accessories	Drain pump		Option										
Installed Position	Ceiling, Low wall												
Ilistalled Position	Floor								-	-	-		
	Height	mm	627	627	627	627	627	627	627	627	627		
Dimension	Width	mm	1,074	1,074	1,324	1,574	1,574	1,824	1,824	2,074	2,074		
	Depth	mm	234	234	234	234	234	234	234	234	234		
Weight		kg	29	30	34	46	47	59	61	70	70		
Outdoor Unit													
Compressor	Туре		Rotary Scroll										
Compressor	RLA\LRA		5.2 / 29.0	8.6 / 50.0	10.8/58.0	14.1 / 78.0	15.1 / 81.0	24.3 / 131.0	24.3 / 131.0	30.1 / 175.0	20.7 / 128.0		
Fan Motor	Туре		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	(0.66 / 0.88) x 2	(0.66 / 0.88) x 2	(0.66 / 0.88) x 2		
Dimension	Height	mm	531	692	692	692	795	795	1,254	1,254	1,254		
	Width	mm	770	830	830	830	1,018	1,018	988	988	988		
	Depth	mm	250	330	330	330	360	360	350	350	350		
Weight		kg	36	44	43	61	82	82	87	92	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	7/8	1 1/8	1 1/8	1 1/8		

- 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.



Ingersoll Rand (NYSE:IR) is a world leader in creating and sustaining safe, comfortable and efficient environments in commercial, residential and industrial markets. Our people and our family of brands—including Club Car®, Hussmann®, Ingersoll Rand®, Schlage®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings, transport and protect food and perishables, secure homes and commercial properties, and increase industrial productivity and efficiency. We are a \$13 billion global business committed to sustainable business practices within our company and for our customers.

Trane has a policy of continuous product and product data improvement and reserves the right to change design and specifications without notice. Trane Thailand, 999/1 Mu 9, Bangna-Trad km. 19 Rd., Bangchalong, Bangplee, Samutprakarn, Thailand

