

Kaden KSI Split System Air Conditioners

Creating the perfect climate in your home is essential to your family's comfort. The Kaden KSI reverse cycle split system air conditioner gives you total control over your space, every day of the year.

Kaden split systems let you effortlessly regulate your home's temperature, no matter the weather. The Kaden KSI range comes Wi-Fi enabled so you can control your climate from wherever you are. Designed specifically for Australian conditions, the KSI features a whisper-quiet silent mode to help you sleep through the night. The compact and modern design is matched with enduring performance. Every Kaden split system air conditioner is backed by a full 5 year warranty, so you know they're made to last.



Features at a glance



Wi-Fi enabled

Connect and control your KSI from wherever you are from your smartphone.

Time

Set your unit to turn On or Off at a specific time between 30 mins to 24 hours.

Sleep mode

Sleep mode helps you get to sleep in comfort without compromise, switching off operation after 5 hours.

Anti-cold function

Prevents cool air leaving the system during heating mode start to maximise comfort.



R32 refrigerant

The new standard in refrigerant, R32, is more energy efficient and less harmful to the planet.

Intelligent standby

When the unit enters standby mode, energy consumption is reduced by 80-90%.

Variable fan speeds

Choose from 6 fan speeds to maximise your comfort.

Inverter technology

Inverter compressor technology provides optimised energy efficiency while maintaining the desired climate.



Gold fin protection

An anti-corrosive gold nano-coating that withstands salty air, prevents bacteria breeding and improves heat transfer.

High density filter

A hyper-dense filter traps irritants, bacteria, and dust to stop it from circulating around your home.

Clean air function

Engages and energizes the ion generator, releasing nano irons which cleanse, disinfect and purify the air.

Tri filters

Enjoy healthier air with a three-in-one filter that effectively breaks down harmful bacteria and odours.



System diagnosis

If your KSI detects an error, it will automatically shut down to prevent further damage.

Auto defrosting

04

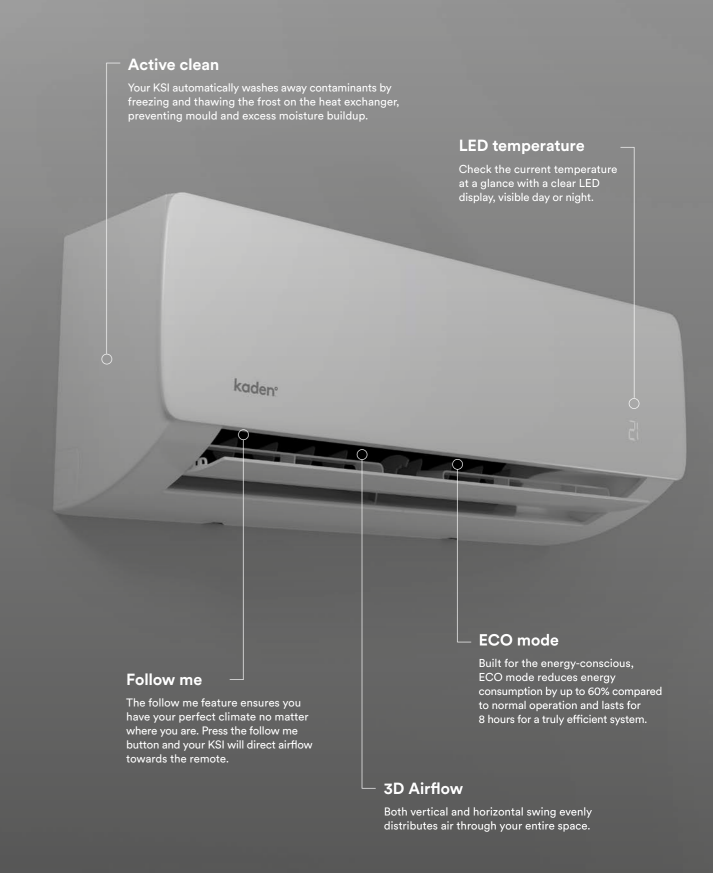
Built for Australian conditions, in low temperatures the KSI will automatically defrost.

Operating temperature range

Ideal for all Australian climates, the KSI works in ambient temperatures ranging from -15°C to 50°C.

Refrigerant leak detection

The KSI automatically detects refrigerant leaks, heightening safety and allowing rapid repair.



05

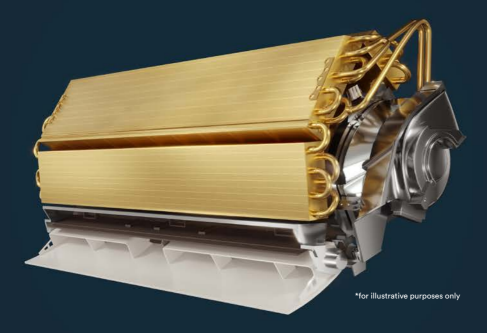
A split system made for the future.

Designed for any home.

Kaden KSI split system air conditioners feature a compact, contemporary design that will fit discreetly into any home. New to Kaden, the KSI comes enabled with Wi-Fi capabilities for effortless wireless control via the mobile app. The KSI series comes in a variety of sizes making them ideal for any environment; apartments, bedrooms, or even larger living spaces.

New level of hygiene.

The KSI takes cleanliness to a whole new level. Gold nano-coated fins prevent bacterial and microbial build-up on both indoor and outdoor units. Kaden's new active cleaning mode allows the KSI to clean itself and provide clean fresh air to your space.





Capture

Fins are frozen to capture moisture and contaminants



Condense

Frost is melted and condensate washes away dust, mould and grease



Clean

Warm air pushes the droplets out, cleaning and drying the fins

KSI Series



6 star energy rating*

With multiple energy saving features, the KSI is Kaden's most energy efficient system to date.

How does the KSI split system work?

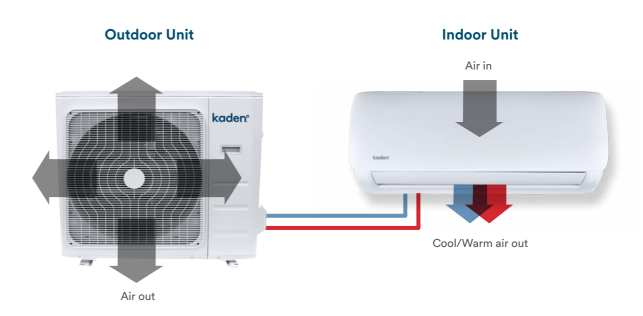
Split system air conditioners are designed to both cool and heat a single room or open space. The KSI split system is made up of an indoor unit, located on the wall, and an outdoor unit, located in a convenient position outside. They're connected by piping that moves refrigerant between the two units to regulate temperature. Working together, the two units create your perfect climate inside.

Why choose a Kaden KSI split system?

- > Rapidly cool or heat the desired area or room.
- > Cooling and heating as standard which allows you to use one system all year round.
- > Wi-Fi enabled for easy control wherever you are.
- No ducting in the roof or floor required making it cost effective to install.
- > No money wasted heating or cooling unused spaces.
- > Layered dense filters that trap irritants and dust to stop them circulating around your home.

Ultimate airflow inside and out.

Kaden KSI split system air conditioners are reverse cycle. They both heat and cool your space to create your perfect climate.



06 07

^{*6} star energy rating on the KSI 2kW model

The perfect climate Kaden KSI Split Systems

Product Specifications







OUTDOOR UNIT INDOOR UNIT CONTROLLER

			KSI06	KSI09	KSI12	KSI18	KSI24	KSI28
Power supply	PH- V - Hz		1 Phase, 220-240V, 50Hz					
Rated Current		(A)	9.5	9.5	10.5	15.5	17.5	17.5
Recommended Circuit Breaker		(A)	16	16	16	20	25	25
Capacity	Cooling (Range)	kW	2.00 (0.8-2.9)	2.60 (0.8-3.00)	3.55 (1.5-4.9)	5 (2.1-7.2)	7 (2.95-9)	8 (2.95-9)
	Heating (Range)	kW	2.25 (0.90-3.0)	2.70 (0.90-3.2)	4 (1.8-5.1)	5.2 (2.5-7.8)	7.5 (3.5-9.5)	8.5 (3.5-9.5)
Input	Cooling (Range)	kW	0.43 (0.17-0.51)	0.59 (0.25-0.7)	0.82 (0.32-0.91)	1.3 (0.52-1.43)	1.95 (0.78-2.15)	2.35 (0.94-2.59)
	Heating (Range)	kW	0.46 (0.15-0.56)	0.60 (0.22-0.73)	0.92 (0.36-1.02)	1.35 (0.54-1.49)	1.95 (0.68-2.25)	2.25 (0.9-2.48)
Star Rating: Hot / Average / Cold	Cooling		6.0/5.0/5.5	5.0/5.0/5.0	5.0/4.5/5.0	4.5/4.0/4.5	3.0/2.5/1.5	3.5/2.0/1.5
	Heating		3.5/3/3	3.5/3.0/2.5	4.0/3.0/2.5	3.0/2.5/2.0	3.0/2.5/1.5	3.0/2.0/1.5
EER	Cooling		4.7	4.2	4.30	3.80	3.60	3.40
COP	Heating		5	4.5	4.5	3.85	3.85	3.8
Sound power level	Outdoor	dBA	54	54	58	65	65	67
Sound pressure level (Silent, Low, Med, Hi)	Indoor	dBA	25-30-32-38	25-30-32-38	24-30-33-39	28-34-38-44	29-33-39-45	29-33-39-45
Airflow (Low, Med, High, Turbo)		l/sec	75/94/127/152	83/100/138/175	86/105/147/183	138/166/222/263	229/250/302/381	229/250/302/381
External dimensions (H x W x D)	Indoor	mm	292×729×200	292×729×200	295×802×200	321×971×228	337×1082×234	337×1082×234
	Outdoor	mm	555×765×303	555×765×303	554×805×330	673×890×342	673×890×342	673×890×342
Net weight	Indoor	kg	8	8.5	8.5	11.1	13.3	13.3
	Outdoor	kg	26.5	26.5	32.2	37.9	43.3	43.3
Refrigerant piping	Liquid line	mm (inch)	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø9.52 (3/8")	Ø9.52 (3/8")
	Gas line	mm (inch)	Ø9.52 (3/8")	Ø9.52 (3/8")	Ø9.52 (3/8")	Ø12.7 (1/2")	Ø15.90 (5/8")	Ø15.90 (5/8")
	Connection method		Flare connection	Flare connection	Flare connection	Flare connection	Flare connection	Flare connection
Refrigerant	Туре		R32					
	Quantity	kg	0.62	0.62	0.9	1.26	1.4	1.4
	Pre charged to pipe length	m	15	15	15	15	15	15
Max pipe length		m	25	25	25	30	50	50
Max height difference		m	10	10	10	20	25	25
Outdoor operating range	Cooling	°C	0 to 50					
	Heating	°C	-15 to 30					
Suitable Area Coverage (up to 2.6m insulated ceiling) *These sizing recommendations are a general guide only and are not applicable to all applications. Kaden always recommend a heat load calculation is conducted by a licensed technician		m2	<15m2	<20m2	<25m2	<35m2	<50m2	<60m2

08

Ultimate Control.

Access from anywhere.

The mobile app lets you access multiple units from your mobile device at home or remote.



Use the app as your remote control.



Check if the AC is on or off, remotely.



Easy to use functions and intuitive display.



Wi-Fi enabled app for temperature control on the go.



Peace of mind.

Warranty

Kaden is committed to total customer care, so you'll enjoy market-leading warranties and ongoing after-sales support. The Kaden range offers a 5 year warranty on parts and labour for residential and light commercial.



Residential & Commercial Parts & labour



Non-human comfort Parts & labour



For more information go to kadenair.com.au



kadenair.com.au



