

Efficiency and savings, the perfect combination

Daikin UL Series minisplit is designed to keep your room comfortable and energy efficient with an efficiency level of up to 20 SEER2*. Providing a constant air temperature without noise. This system can reach the desired temperature quickly using the integrated fast cooling option. With a variable speed Inverter compressor, it reduces energy consumption by up to 30%.



















Automatic Operation

Dehumidifier

Sleep mode

Auto Clean

Turbo

Goldfin



Sophisticated and modern design

Daikin's mini-split units offer a simple design that blends in with any room decor. Their advanced filtration technology conditions the air in your home, allowing you and your family to breathe easy without fear of stubborn contaminants.







Sleep like never before with UL series Sleep mode

The temperature during the night does not remain the same. The UL sleep mode gently increases the temperature automatically to maintain a comfortable room temperature and save energy.



Automatic Operation

After a power failure, when power is restored, the unit will automatically return to the same initial operating conditions.



Dehumidifier

It removes humidity from the room, drying the environment and improving the comfort level.



Goldfin

The hydrophilic coating of Gold Fin technology protects the condenser coils against external damage due to the accumulation of water, acids and other debris.



Sleep mode

Gradually increases or decreases the set temperature in accordance with normal sleep patterns.



Turbo

Enjoy increased airflow and faster cooling

Technical specifications / UL (60 Hz)

			FTKS12UL116 RKS12UL116	FTKS12UL216 RKS12UL216	FTKS18UL216 RKS18UL216	FTKS24UL216 RKS24UL216
Power Supply		-	115 V - 60 Hz - 1f	208/230 V - 60 Hz x1 f	208/230 V - 60 Hz x1 f	208/230 V - 60 Hz x1 f
Min/Max. Voltage		V	103/126	187/253	187/230	187/253
Cooling Capacity		W/Btu/h	3517/12000	3517/12000	5275/18000	6450/22000
Min. Cooling Capacity		W/Btu/h	1000/3412	1000/3412	1500/5118	1450/4900
Max. Cooling Capacity		W/Btu/h	4000/13648	4000/13648	5800/19790	8000/27300
SEER		-	20 SEER / 20 SEER2	20 SEER / 20 SEER2	19.5 SEER / 19.5 SEER2	21 SEER / 22 SEER2
Indoor Unit	Sound Pressure Level	dB (A)	44/39/37/35/32/30/27	44/39/37/35/32/30/27	48/45/43/40/37/34/31	52/45/40/37
	Sound Power Level	dB (A)	54/49/47/45/42/40/37	54/49/47/45/42/40/37	58/55/53/50/47/44/41	62/55/50/47
	Dimension (W×H×D)	mm	845×289×209	845×289×209	970×300×224	1078×325×246
	Dimension (W×H×D)	inch	33 17/64×11 24/64×8 15/64	33 17/64×11 24/64×8 15/64	38 12/64×11 52/64×8 52/64	33 17/64×11 24/64×8 15/64
	Dimension of Carton Box (L×W×H)	Inch	36 9/64×10 60/64×14 21/64	36 9/64×10 60/64×14 21/64	40 10/64×14 36/64×11 37/64	44 16/64×15 48/64×12
	Dimension of Package(L×W×H)	mm	921×281×379	921×281×379	1025×378×304	1129×408×339
	Dimension of Package(L×W×H)	inch	36 9/64×10 60/64×14 21/64	36 9/64×10 60/64×14 21/64	40 10/64×14 36/64×11 37/64	36 9/64×10 60/64×14 21/64
	Net Weight	kg / lb	10 / 22.5	10 / 22.5	13 / 28.7	16 / 35.28
	Gross Weight	kg / lb	12 / 26.46	12 / 26.46	15.5 / 34.2	19 / 41.895
Outdoor Unit	Sound Pressure Level	dB (A)	52	52	59	59
	Sound Power Level	dB (A)	62	62	69	69
	Net Weight	kg	29	27.5	36	43
	Gross Weight	kg/oz	31.5	30	39.0	47.5
	Refrigerant Charge	kg/oz	0.98 / 34.574	0.98 / 34.574	1.3 / 45.864	1.6 / 56.448













