

Precise air control

Thanks to its inverter technology, the RL-series can quickly reach the desired temperature with minimum energy consumption. In addition, its improved fan motor design allows precise air flow control to ensure comfort at all times.













Mini-Split Daikin RL (60 Hz)

Efficient comfort

Inside the RL-Series design is a highly intelligent system, with various operation modes designed to reduce power consumption while still delivering great comfort.



Turbo Mode

Fast cooling with smooth and precise fan speed change.



Quiet Operation

When activated, sound levels drop by 2-3 dB for gentler heating and cooling.



頑張る

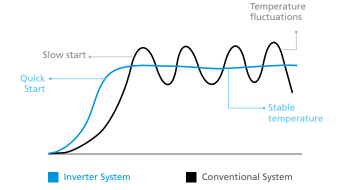
Perseverance

High Efficieny

Max energy saving of up to 3.34 EER

Superior comfort

With its Inverter compressor, the RL-Series provides superior comfort. Unlike conventional ON/OFF systems, the inverter adjusts the performance of the compressor to maintain the selected temperature running continuously, more efficiently, and saving energy in the long run.









Integrated design

Daikin indoor mini-split units offer homeowners a discreet, modern design. The unit's smooth curve blends beautifully with the wall resulting in an unobtrusive presence that matches virtually all interior décors. Furthermore, the compact and lightweight design, combined with the long, flexible piping and wiring, make installation a snap.

Technical Specs / RL (60 Hz)

Cooling only

Models	Nominal Capacity	Electrical Features	Dimensions	Net Weight	Energy Efficiency
FTKS09RL216 RKS09RL216	9,000 BTUh	208/230-1-60	790 × 275 × 200 mm 776 × 540 × 320 mm	9 Kg 30 Kg	3.34 EER
FTKS12RL216 RKS12RL216	12,000 BTUh	208/230-1-60	845 × 289 × 209 mm 776 × 540 × 320 mm	10.5 Kg 32 Kg	3.30 EER
FTKS18RL216 RKS18RL216	18,000 BTUh	208/230-1-60	970 × 300 × 224 mm 955 × 700 × 396 mm	13.5 Kg 41 Kg	3.25 EER
FTKS24RL216 RKS24RL216	22,000 BTUh	208/230-1-60	1078 × 325 × 246 mm 955 × 700 × 396 mm	17 Kg 47 Kg	3.29 EER

^{*}Our commitment to continuous improvements can mean changes in specifications without notice.

