

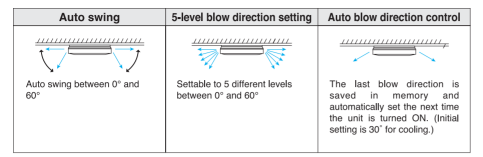


Flexibility in installation location. Installation is also simple.

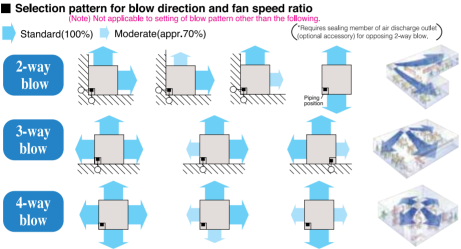
STANDARD LCD wired remote controller A light receptor must be added to the indoor unit. Light receptor unit BRC1C61 BRC7C529W



The auto swing function increases the comfort level



Blow direction can be selected according to installation



Note: When 2-way or 3-way blow installation is selected, the unused blow outlet(s) must be closed off, using the sealing material provided as a standard accessory. This will raise the operation noise by about 2dB.

Installable on high ceilings

Criteria for ceiling height and number of blow outlets.

_	_	Number of blow outlets used								
		2-way blow	3-way blow	4-way blow						
	Standard	3.5m	3.0m	2.7m						
Ceiling height	High Ceiling①	3.8m	3.3m	3.0m						
	High Ceiling(2)	_	3.5m	3.5m						

Note:Units are set to standard ceiling height and 4-way blow when shipped from the factory. High ceiling 1 and 2 are set from the fenote controller.

Two Select thermo-sensors

Thermo-sensors on both indoor unit and wired remote controller (optional). Temperature detection can be set closer to the living area to further improve comfort level.

* Indoor unit's thermo-sensor must be used when the air conditioner is controlled from another room. (Wireless remote controller does not have a thermo-sensor.)

Program "Drv"

Computer-control dehumidifies room air without uncomfortably changing temperature too much.

Switchable fan speed: High / Low

Easier to maintain

Accessible from the lower surface for easy maintenance

Low gas level detection function

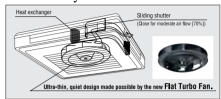
Features (Features are explained on P. 39-40.)

\ Feature	Comfort						Mil	Mildew prevention Work & Servicing						Control features							Others						
Model	Auto-swing	Swing pattern selection	Draft prevention function	Switchable fan speed	Program "Dry"	High ceiling application	Two selectable thermo-sensors	Hot start	Year-round cooling applicable	Timer selector	Mold resistant treatment for filter	Mildew-proofing drain pan	Drain water lift-up mechanism	Pre-charged for up to 30 m	Long-life filter	Filter sign	Low gas pressure detection	Emergency operation	Self-diagnosis function	Auto-restart	Auto-cooling/heating change-over	Control by 2 remote controllers	Control by 1 remote controller	External command control	Central remote control	Interlock control	PE fin
Cooling only	•	•	_	•	•	•	*1	_	*2	•		•		*3	•	•	*3	•	•	•	_	•	•	•	•	•	

^{*1}Applicable when wired remote controller is used

Ultra-thin with quiet operation

Made thinner and quieter. Daikin's proprietary technology has made it possible to achieve these previously contradictory characteristics.



Indoor unit	High	Low
71	40dB	35dB
100	43dB	38dB
125	44dB	39dB

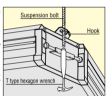
Quick and easy to install

Simple installation procedure

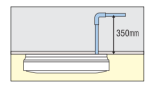
Simply lock the body in place with suspension bolts to install.

Smooth adjustment

is simple, too.



Provided with high lift drain water lift-up mechanism as standard equipment



90° rotating air intake grille

Note: The panel cannot be turned when the wireless remote controller is in use.



^{*2}Applicable to R71–125 outdoor units (for temp. down to –15°C) (An option is required.)