



Confused between **multiple AC options** available in the market?



4 Steps guide to help you select the right AC:

- 1 Choose the right capacity
- 2 Inverter vs. Non-Inverter AC
- 3 Understanding Star Rating
- 4 Why buy Daikin AC?











CHOOSE THE RIGHT CAPACITY FOR YOUR AC





(Small bedrooms)

Small-Sized Room

50-120 sq.ft.

1 Ton



Mid-Sized Rooms

120-170/180 sq.ft.

1.5 Ton





(Living rooms)

(Large bedrooms)

Large-Sized Room

170/180+ sq.ft.

1.8 Tons

OTHER FACTORS TO CONSIDER WHILE SELECTING THE RIGHT CAPACITY





Sun Facing Higher floor number



Elevation AC's face towards west or south



Temperature Higher outdoor temp.

(above 40°C)



Windows Multiple or large windows







(above 3rd floor)



SELECT BETWEEN INVERTER AC vs. NON-INVERTER AC

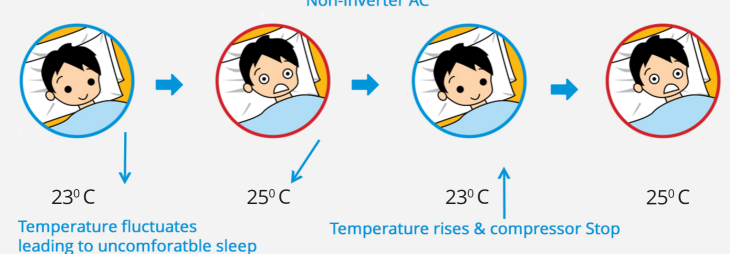
Imagine sleeping in a room with the AC set at 24°C





Consistant Temperature for comfortable sleep

Non-Inverter AC



Inverter AC



Automatically adjusts the compressor's cooling capacity according to the need.



Highly comfortable with consistent cooling



Quiet operation



High in energy efficency



High savings on monthly bills



Reaches desired temperature quickly

Non-Inverter AC



Compressor operates at fixed cooling capacity irrespective of the ambient temperature



Uncomfortable due to abrupt cooling



High noise level



Low energy efficient



Low savings on monthly bills



Takes more time to reach desired temperature







UNDERSTANDING

THE STAR RATING

What does the star label of your AC tells you?





STAR RATING

This tells you about the energy efficiency of the AC. The higher the star rating, the more energy efficient the machine is.



POWER SAVINGS GUIDE



ISEER - 5.80*

Label Period: 1st July 2022 - 31st Dec 2024

	ENERGY IS LIFE
Heat Pump	: No
Compressor Type	: Variable Speed
Electricity Consumption	: 785.67 Units Per Year
Cooling Capacity (50%)	
Cooling Capacity (100%	I amount a second a s
Model/Year	: FTKM50UV16U+RKM50UV16U/2022
Brand	: DAIKIN
Appliance/Type	: RAC/Split



*Under test conditions, when tested in accordance with ISO 16358 & based on 1600 operating hours per annum.

Actual electricity consumption will depend on how the appliance being used.

ISEER

This tells you about the energy consumption of the AC against its cooling capacity. Higher the rating, more the savings.



BEE LOGO

by the Bureau of Energy Efficiency (BEE).







Details specific to the

AC MODEL

DETAILS

AC model.





WHY BUY PAIKINAC?





Here are a few reasons





10 Years Warranty On Compressor

Long term assurance with peaceful cooling.



5 Years Warranty On PCB

Additional peace of mind & a seamless cooling experience.



Patented Swing Inverter Compressor

Faster cooling with low operating sound.



Voice & App Based Control

An AC that listens to your voice command. Controlled via Alexa/Google Home.



TRU 1.5

Daikin 5 Star AC gives true comfort of 1.5 ton AC.



Highest ISEER 6.2*

Consumer gets 24% more energy efficiency as compared to 5 star AC with ISEER 5.



High Ambient Operations: 56 C

A comfortable cooling experience event at extreme conditions.



Triple Display

Power Consumption, Set/Room Temperature & Auto Error code.





Dew Clean Technology

Cleans the heat exchanger automatically.



Auto Variable Speed

Maintain a comfortable atmosphere around you, effortlessly.



Stabilizer Inside Operation

Regulate voltage across a wide range of fluctuations (130V - 285V)



Anti Corrosion Treatment

With a special coating, it prevents the rusting of copper coil.



3 stage Air Filtration

Take care of your health with air that feels fresh and pure.



Coanda Airflow

Even airflow distribution to every corner of the room.



3D Airflow

Uniform cooling at every corner.



Dual Comfort AC

It cools even at 54°C & warms even at -10°C surrounding temperature.





Intelligent Eye

Adjusted cooling according to human presence & movement in the room.



Econo Mode

Reduces energy consumption by allowing consumers to set the maximum consumtion limit.



Power Chilling Operation

20% faster cooling than the normal mode. immediate relief from hot temperature







