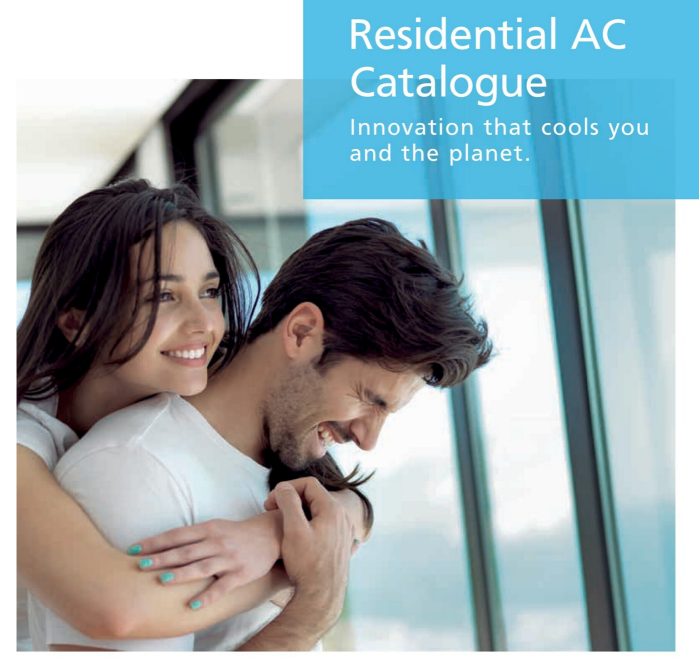


WORLD'S LEADING AIR CONDITIONING COMPANY FROM JAPAN











# CONTE



# N T S

- **01** What Daikin stands for
- 03 Our timeline
- **04** Awards and recognition
- **05** Transcending boundaries with innovation
- **07** Innovating for the next
- **09** Innovating to raise the standards and quality
- **10** Pushing the boundaries with innovation
- 11 Patented Streamer Discharge technology
- **12** R-32 befriending the environment
- **13** Taking control of the future with inverter technology
- 15 Innovating to lead
- 28 Innovative products that delight
- **47** Technical specifications
- **56** Unit options
- **57** Features list
- **60** Voice of customer
- 61 All reasons to bring Daikin home





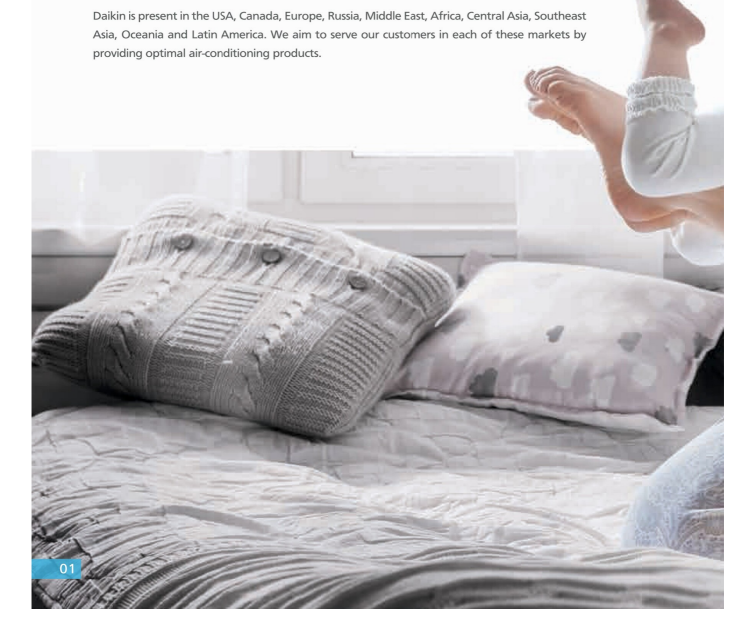




## What Daikin stands for

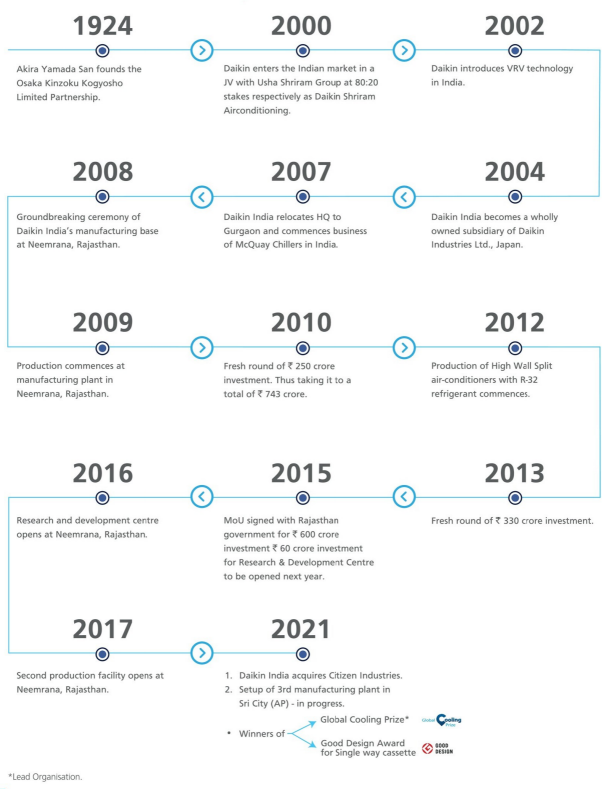
Daikin is a leading innovator and provider of advanced, high-quality air-conditioning solutions for residential, commercial and industrial applications. As World's Leading Air-conditioning Company, Daikin is committed to delivering air-conditioning solutions that enhance the quality of life all around the world.

A diverse multinational company, Daikin Industries Ltd., active in air-conditioning, chemicals and oil hydraulics, was established in 1924. With headquarters at Osaka, Japan, the Daikin family has more than 84,870 members, working across 100+ production base units and 316 consolidated subsidiaries worldwide. As the world's sole manufacturer that develops a long line of products, from refrigerants to air-conditioners, Daikin advocates comfortable living on the strength of advanced technologies.





## Our timeline



U3

# We innovate

WE ARE PROUD TO ANNOUNCE THAT WE ARE THE WINNER OF THE GLOBAL COOLING PRIZE (GCP) TOGETHER WITH NIKKEN SEKKEI LTD.

The Global Cooling Prize is rallying a global coalition of leaders to solve the critical climate threat that comes from growing demand for residential air conditioning. It encourages harnessing the power of innovation to provide cooling solutions that enhance people's lives without contributing to runaway climate change.



We collaborated with Nikken Sekkei Ltd. to propose a new concept for room air conditioning. The innovation employs a technology that can achieve comfort and energy savings, concurrently ensuring a consistent room temperature and humidity by adequately controlling multiple indoor units in one room. Moreover, it utilises the vaporisation heat of water to further increase the energy efficiency of the equipment. The proposed equipment uses HFO-1234ze(E) refrigerant, which has a low Global Warming Potential (GWP).

#### **KEY ATTRIBUTES OF THE SOLUTION**

Proposed low GWP refrigerant HFO1234ze with A2L rating

Proprietary swing compressor technology used to enhance the performance efficiency

Control technology with sensors for measurement of outdoor and indoor air conditions

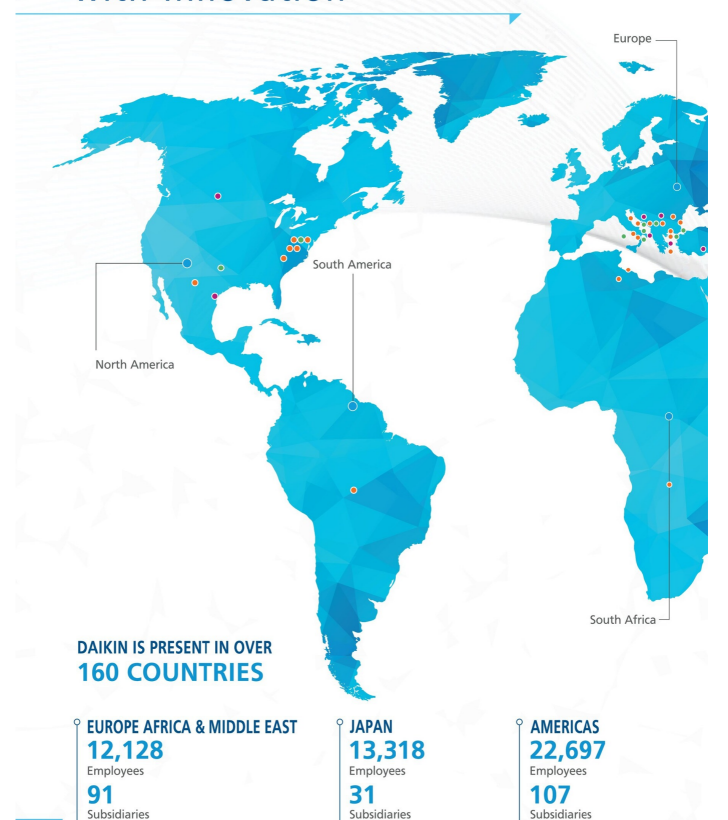






The Global Cooling Prize that we have won is consistent with our 'Environmental Vision 2050', which provides a roadmap for us to reach carbon neutrality by 2050. In line with that vision, we are in a continuous search to reduce energy consumption and refrigerant impact. We continuously strive to examine energy efficiency technology with low GWP refrigerant alternatives to make the planet better and greener.

# Transcending Boundaries with Innovation





## Innovating for the Next



## Engine of growth

#### **MANUFACTURING PLANT**

Daikin's manufacturing plant at Neemrana, Rajasthan, aims to create products that will add comfort to the lives of people. It is supported by a network of production bases throughout the world and showcases the application of advanced technology and equipment. Our comprehensive quality control system features centrally computerised management of quality and production data to facilitate high-quality production within scheduled time.













\*Area includes Factory 1, Factory 2, Factory 3, ACDC Centre and Research & Development Centre



Area 30,523 sqm

#### **RESEARCH & DEVELOPMENT FACILITY**

#### 27+ Lab facilities

- · Psychometric lab
- · Multi-chamber lab
- · Full Anechoic chamber for running sound test
- Product Reliability test lab, CFM test lab and Psychrometric lab

#### 9 Test facilities

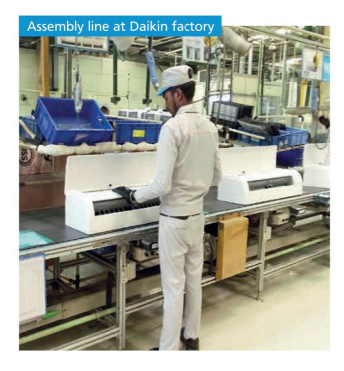
- Cyclic Corrosion test
- · Salt Spray test
- · Thermal Shock test
- Vibration test
- Environmental test
- · Drop test





- Concept room
- Mock-up area
- Device test room (electronic parts test room)

Disclaimer - Due to continuous expansion, Numbers may differ. Visuals used are for representation purpose only







# Innovating to raise the standards and quality

The Department of Industrial Policy and Promotion (DIPP), Ministry of Commerce and Industry has mandated the Quality Control Order (QCO) for the AC & its related parts as per IS 1391 (Part 2): 2018.

#### **BENEFITS FOR CUSTOMER**

The main aim of the QCO is to ensure best quality critical components, which is tested and approved by BIS and follow Indian Standards (IS) for local as well as imported parts related to air conditioners products which are under scope of Quality Control Order.

\*Not available for FTHT Series

DAIKIN PRODUCTS ARE OF WORLD CLASS QUALITY THAT YOU CAN SEE, FEEL AND EXPERIENCE

Our \*all Residential Air Conditioners are "BIS" Certified Under License No. 8400163007.







# Pushing the Boundaries with Innovation

Daikin innovates relentlessly not just to adapt but also to introduce groundbreaking technologies to the world. It is incessantly on the path to outdo itself to improve the lives of the people and the planet. Be it the Patented Streamer Discharge Technology or the super efficient Inverter Technology, Daikin remains in the forefront to bring a change for good.

While its mission is to contribute to the society by providing the most advanced ACs, it also strives to gain the trust of the people by delivering unmatched customer

satisfaction. Daikin aims to continually add value to foster the trust of the people and the channel partners through research, innovation and continuous development.

# Patented Streamer Discharge Technology





#### **GET YOUR AIR 'IMMUNIZED'**

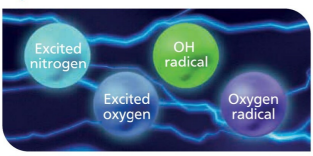
Daikin's Streamer Discharge inactivates 99.9% of the novel coronavirus (sars-cov-2)\*

"Streamer Discharge" is a type of plasma discharge which generates high speed electrons that combine with oxygen and nitrogen in the air and turn into active species with strong oxidative decomposition power and thereby eliminate allergens such as mould, mites (droppings and dead mites), pollen and hazardous chemical substances such as formaldehyde. Compared to standard plasma discharge (glow discharge), its speed of oxidative decomposition is over 1000 times greater with the same electrical power. The decomposition power is comparable to thermal energy of about 100,000°C.#

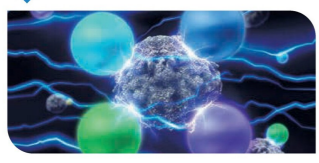
#### **MECHANISM OF DECOMPOSITION BY STREAMER**



Streamer emits high-speed electrons.



The electrons collide and combine with nitrogen and oxygen in the air to form four kinds of decomposing elements with decomposition power.



The decomposing elements provide decomposition power.

- · Testing organization: Okayama University of Science
- · Test subject: Novel coronavirus (CoV-2)
- Test result: 99.9% or more inactivation in 3 hours
- Test Method: Irradiating the streamer inside an acrylic box of about 31L
- Report date: 8<sup>th</sup> July 2020

#### Note:

- \*a. This result was obtained by using a Streamer discharge device for testing in lab conditions. The effects of products equipped with Streamer technology or results in actual use environments may differ.
- \*b. It does not prove the effect against all viruses and bacteria.
- \*Comparison of oxidation decomposition. This does not mean temperature will become high.

For more information visit: https://www.daikinindia.com/streamer-technology-to-inactivate-coronaviruses

## Befriending the Environment

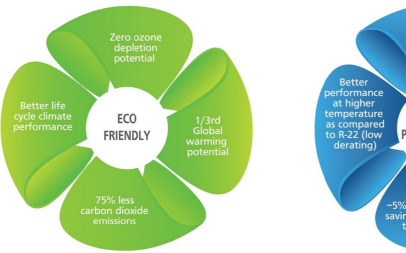


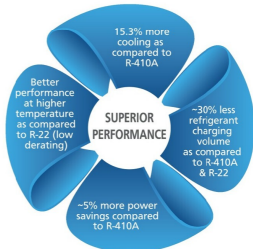


Air is something that surrounds us 24 hours a day. In fact, our existence, as well as earth's depends on it. At Daikin, the future of the world's air is our greatest concern. We, the manufacturer of world's best air-conditioners, are always paving the path to save our environment for next generation. We phased out all R-22 model and shifted to the

green refrigerant R-32. Now, whole world is coming together to find and work on way to address global warming issue. We are also offering worldwide free access to patents for equipment using next generation refrigerant, R-32. Refrigerant choice is a key in saving the ozone layer and reducing global warming.

Our all Residential Air Conditioners models manufactured in India use the next-generation refrigerant, R-32.







# Taking control of the future with Inverter Technology





### WHAT IS INVERTER TECHNOLOGY AND HOW IS IT DIFFERENT FROM NON-INVERTER TECHNOLOGY?

An inverter is a device for converting frequency. The technology is used in many home appliances and controls electric voltage, current and frequency. Inverter air-conditioners vary their cooling/heating capacity by adjusting the power supply frequency of their compressors.

#### WHAT ARE THE BENEFITS OF INVERTER AIR-CONDITIONERS?



#### Powerful

Inverter air-conditioners operate at maximum capacity as soon as they start up. As a result, the set temperature can be reached more quickly.



#### **Energy saving**

After the indoor temperature approaches the set temperature, inverter control adjusts to low capacity operation to maintain this temperature. This makes inverter models more energy saving than non-inverter models, which must repeatedly start or stop their compressors to maintain the room temperature.



#### Comfortable

Inverter air-conditioners finely adjust capacity according to changes in the air-conditioning load and the difference between the indoor temperature and set temperature is small. This gives higher comfort level than the non-inverter air-conditioners.



#### WHAT MAKES DAIKIN'S INVERTER TECHNOLOGY UNIQUE?







#### **Swing compressor**

Daikin Air conditioners come with a Patented Swing Compressor which decreases friction and vibration. This helps in a smooth rotation of the swing compressor which provides a quiet and efficient operation. It saves electricity because of low pressure return during compression. The Swing Compressor also prevents leakage of refrigerant gas during compression. Quiet and efficient operation of the Swing Compressor due to low friction and vibration is better than conventional rotary compressor.



Daikin was presented 32<sup>nd</sup> Chairman's Award by the Japan society for the promotion of the machine industry for swing compressor.



#### DC inverter

Daikin calls an inverter model that is equipped with a DC motor as DC inverter. A DC motor offers higher efficiency than an AC motor. A DC motor uses the power of magnets to attract and repel to generate rotation. A DC motor that is equipped with powerful neodymium magnets, which enable even greater efficiency, is called a reluctance DC motor.



Recipient of Electric Science Promotion Award (Reluctance DC motor for compressor)

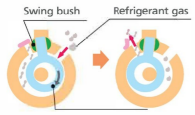


#### **Reluctance DC motor** for compressor

Daikin DC inverter models are equipped with the reluctance DC motor for compressor. The reluctance DC motor uses two different types of torque, neodymium magnet and reluctance torque. This motor saves energy by generating more power with a smaller electric current than AC or conventional DC motors. Daikin's internally embedded neodymium magnet generates strong magnetic field and high torque resulting in high operational efficiency with less electricity consumption. It is more efficient at low frequencies most commonly used by air-conditioners improving efficiency by approximately 20%.



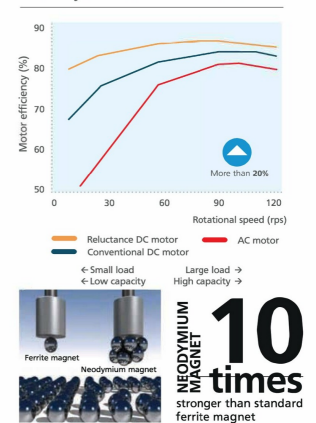
Neodymium magnets are used in the pink-coloured area



Integral piston of blade and roller

The swing compressor can reduce operational vibration and sound because its piston moves smoothly inside the compressor.

#### **Efficiency of Reluctance DC motor**



Neodymium magnets are approximately 10 times stronger than standard magnets. The use of neodymium magnets in Daikin compressors enhances their performance. Besides, it helps to improve the frequency range used by air-conditioners during periods of stable operation in which air-conditioners operate for the longest periods.



#### **Highest ISEER**

Patented Streamer Discharge Technology

**Getting Smarter with IoT** 

**Intelligent Eye** 

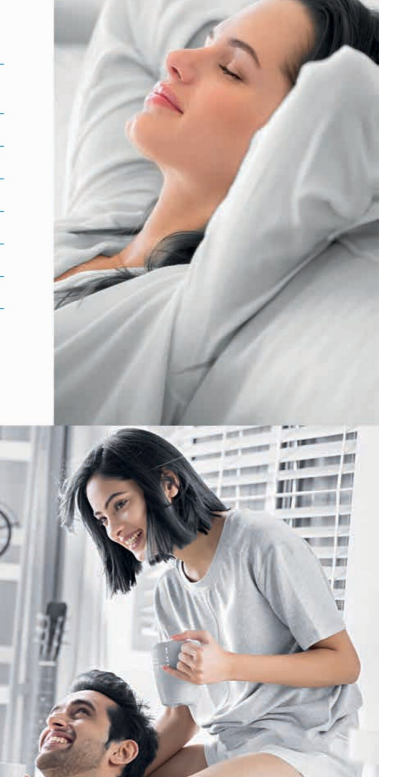
High Ambient Operation: 56°C

**Dew Clean Technology** 

**Triple Display** 

**Anti-Corrosion Treatment** 

**Powerful Air Throw** 



**INNOVATING TO LEAD** 

## Highest ISEER

# **6.2**RATING

#### **ROLE**

Daikin's Integrated Power Module Printed Circuit Board and Patented Swing Compressor Technology are a unique engineering design where the PCB (Controllers) is designed in such a way that it optimizes the cooling effect & also result in higher efficiency. Based on this engineering design we are able to achieve higher ISEER of 6.2, which is 24% more than current 5 star ISEER requirements.

#### **FUNCTIONALITY**

With Daikin's highest ISEER models, you get a product with a rating of 6.2\* ISEER, which is best in the 5 star category and is extremely energy efficient. As per BEE standard, the qualifying criteria for 5 star rating AC is of 5 ISEER. It ensures that you get the highest performance in the 5 star category.

#### **BENEFIT**



It saves power; ideal for long usage



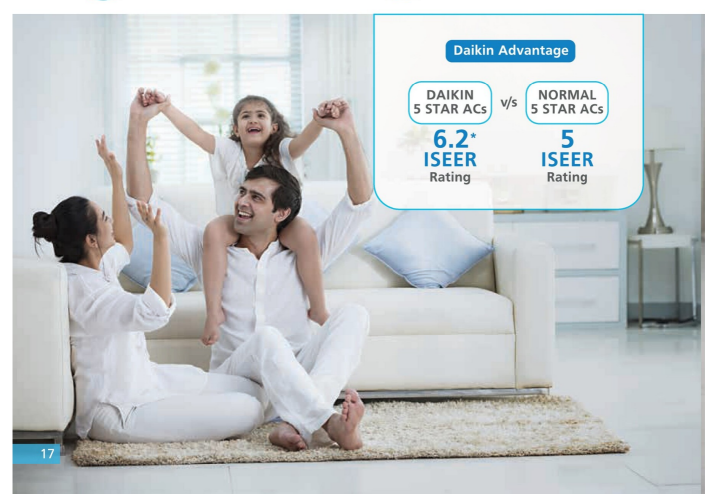


24% more energy efficiency as compared to 5 star AC with ISEER 5



Cools even at 56°C

\*Model number FTKF35 with ISEER of 6.2



# Patented Streamer Discharge Technology





#### **ROLE**

Patented Streamer Discharge Technology eliminates viruses, bacteria, mould as well as hazardous chemical substances and allergens inside the room which cleans the inside air.

#### **FUNCTIONALITY**

It is a type of plasma discharge which generates high-speed electrons that combine with oxygen and nitrogen in the air. It then turns into active species with strong oxidative decomposition power,thereby eliminating viruses, bacteria, allergens such as mould, mites (droppings & dead mites), pollen and hazardous chemical substances such as formaldehyde.

#### **BENEFIT**



It deactivates viruses and bacteria to make the air clean to deliver peace of mind



It removes pollen and allergens, enabling you to breathe easy



It gets rid of the foul smells and mould to let you breathe purer air



INNOVATING TO LEAD



## Getting Smarter with IoT



#### **ROLE**

The IoT has made an entrance to our homes in the recent years, bringing a revolution of comfort and changing the way people interact with gadgets. It lets you control your Room Air Conditioners through your phone or simply by saying a voice command.

#### **FUNCTIONALITY**

Daikin IoT enabled Smart AC connects with Google Home/Amazon Alexa via Wi-Fi and also to your smart phone via Daikin India AC Manager app. This enables you to control the AC in a smarter way.

#### CONFIGURING DAIKIN IOT ENABLED SMART AIR CONDITIONER IS EASY



Download Daikin India AC Manager App from Google Play Store for Android and Apple Store for iOS.



Install the application.



Create your Login ID and set a password.



Switch on your Daikin's IoT enabled smart air AC.



Activate Wi-Fi in your AC.



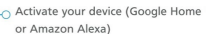
Connect Daikin India AC Manager Application with your Daikin AC.

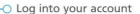


Now you can start operating your AC. Enjoy!



To integrate Daikin's IoT enabled smart AC with Google Home or Amazon Alexa:





 Connect your device and the Daikin IoT AC through Wi-Fi network and start operating

#### **BENEFIT**



Users can control the AC with their voice in Hindi and English



Users have the option to cool down the room before entering through mobile app control



No need to worry about misplacing the remote controller all over the house



It lets you control your AC from anywhere in the world, this app supports multiple languages



#### **INNOVATING TO LEAD**

## Intelligent Eye



#### **ROLE**

The Intelligent Eye sensor detects the human movement. If no one is in the room for more than 20 min, the operation automatically changes to energy saving operation by increasing set temperature +2°C.

#### **FUNCTIONALITY**

In this function, an infrared sensor detects human movement. If no presence is detected in the room for 20 minutes, the energy saving operation will start, and the intelligent Eye Lamp goes off. If human movement is detected again the intelligent Eye lamp lights up and energy saving operation terminates. This operation changes the temperature by +2°C in COOL /+2°C in DRY operation from the set temperature.

#### **BENEFIT**



There is no need to constantly turn the AC OFF and ON all the time



Setting of temperature higher ensures more Energy Saving



Reduces wastage of cooling



Normal Operation

The Air Conditioner is in normal operation while the sensor is detecting human movement.



20 minutes after, start energy saving operation

The set temperature is shifted in +2°C steps.



Back to normal operation

The Air Conditioner will return to normal operation when the sensor detects human movement again.

# High Ambient Operation: 56°C

# 56°C

#### **ROLE**

We see rising temperatures across various cities in India. Coupled with the urban effect, it is challenging for air conditioners to deliver superior cooling. Most of the air conditioners are designed to deliver cooling at 35°C. Daikin air conditioners are designed to perform at extreme ambient conditions as high as 56°C.

#### **FUNCTIONALITY**

The inverter air conditioners runs effectively even when the ambient temperature is on the extreme high end. With patented swing compressor technology and integrated power module smart controllers it keeps cooling your room even at 56°C.

#### **BENEFIT**



Ideal for dry and tropical regions of the country



Lower deration effect



Less influence of outside temperature on cooling

\*Available in FTKF series.



#### **INNOVATING TO LEAD**



## **Dew Clean Technology**



#### **ROLE**

Dirt, which cannot be removed by the filter, accumulates on the heat exchanger. It becomes a breeding ground for bacteria and moulds and generates a foul odour. The Dew Clean Technology in Daikin ACs auto cleans the heat exchanger, helping get rid of bacteria, moulds and other unwanted particles.

#### **FUNCTIONALITY**

The Dew Clean Technology in Air Conditioners auto cleans the coil of Indoor unit heat exchanger. In this function, condensate water volume is used to clean the indoor unit heat exchanger. After cleaning of indoor unit heat exchanger, the condensed water drains out the dust particles, bacteria, mold from the indoor unit coil. After completion, unit will automatically switch to drying operation to dry the heat exchanger. It is recommended to perform this function once in a month for better result.

#### **BENEFIT**



Better cleaning of Indoor Unit Heat Exchanger ensures better airflow throughout the year



Ensure odour-free fresh air all the time

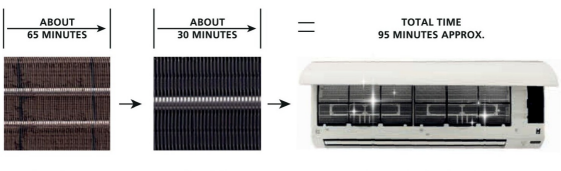


Consistent cooling performance of air conditioners



It suppresses mould formation and helps get rid of bacteria

#### **WORKING OF DEW CLEAN TECHNOLOGY**



Dew clean Function Start (in Cooling Mode)

STEP-1

Dry Mode

STEP-2

#### **Factory Fresh Indoor Unit**



#### **HOW IT OPERATES?**

You can operate Dew Clean Technology function by simply pressing button on remote.



#### **INNOVATING TO LEAD**



## **Triple Display**

#### ROLE

The Triple Display Function shows percentage estimation of the power consumed which is done on a real-time basis by our air conditioners unit. It helps the user to track and check the power consumed at that particular time by our AC's. In this function we can also see the set temperature and room temperature of Air Conditioners along with error code.

#### **BENEFIT**



With this Feature, the Consumer can monitor the estimated power consumption percentage of your AC at any given point in time, on a real time basis.



Daikin Inverter Technology ensures your ac runs at optimum capacity as desired

#### **FUNCTIONALITY**

Each press of the display button on remote will enable the user to see estimated Power

Consumption percentage on a real time basis,
Indoor Temperature Display and Set Temperature

Display Respectively, this function allows users to see and monitor the approx. power saving and also to maintain the comfortable room temperature as per their requirement.



It monitors the running capacity of the AC unit. For example, if a 1.5 TR machine's power consumption display is showing 50%, it means that it is consuming approx. half of the power of the given unit, which reflects the monetary benefit on electrical saving to you.



With this feature consumer can see indoor temperature and set temperature along with error code

Note - Daikin Inverter Technology ensures your AC runs at optimum capacity as desired.





## **Anti-Corrosion Treatment**



#### **ROLE**

The Benzotriazole Oil prevents the heat exchanger from corrosion thus ensuring it lasts longer to deliver optimum cooling for long time. With this, the corrosion of copper is delayed by up to 2.8 times.

#### **FUNCTIONALITY**

In Anti-Corrosion Treatment Function, a special coating of Benzotriazole oil is added to the copper coil to prevent corrosion. The treatment reduces the effect of nitric and acidic acid reaction on the copper coil of indoor & outdoor units. It is especially effective against the Indian climate conditions – rainy season, high humid area, coastal area and industrial smokes & pollutants areas.

#### **BENEFIT**



Longer life of copper coil and air conditioners due to lowering corrosion impact



Durability of copper coil indoor & outdoor unit extends the lifetime of air conditioners by making the indoor & outdoor coil corrosion resistant





# Innovative Products that Delight

Every appliance that goes through Daikin's manufacturing lines is a product of years of R&D. Every product is perfected and re-perfected to ensure they deliver and carry the badge of trust.

## Inverter (Split) Air Conditioners

The Inverter ACs from Daikin are a testament of the aspirations and innovation we carry out.

This technology lowers the speed of the compressor once the room gets cool not only to save power but also to save the planet.



#### STREAMER DISCHARGE SERIES



10 YEARS WARRANTY ON COMPRESSOR



**5 YEARS WARRANTY** ON PCB



SWING COMPRESSOR



**STABILIZER** INSIDE



POWER-AIRFLOW **DUAL FLAPS** 







**ECONO ECONO** 

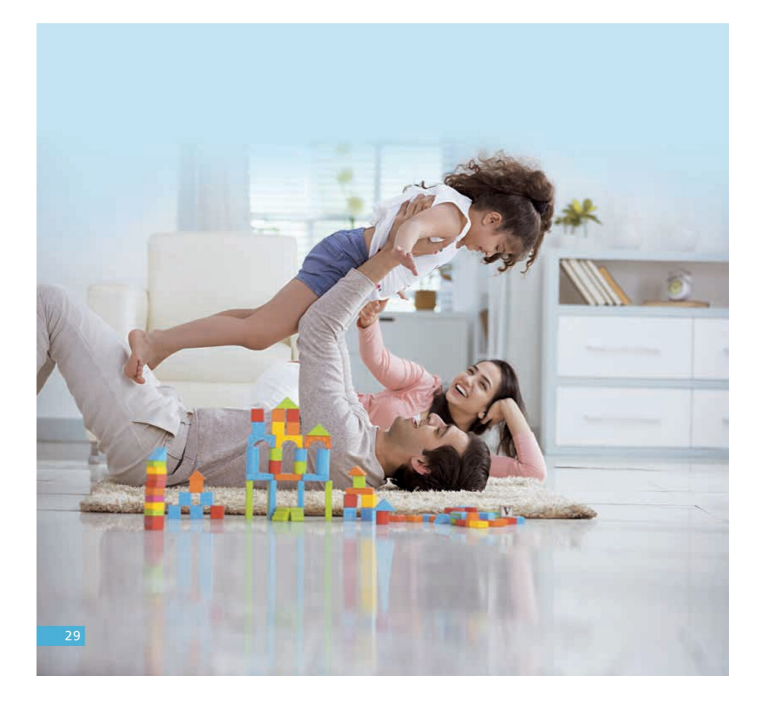


**POWER** CHILL

**GOOD SLEEP** OFF TIMER

AIRFLOW

MODE







Available in: Cooling (kW) 3.52, 5.28, 6.2 IDU Colour: White





Patented Streamer Discharge Technology



Dew Clean Technology



Intelligent



PM 1.0 Filter



Triple Display



Automatic Error Code Display



Air Throw \*16 Meters (52 Feet)

**⟨INVERTER⟩ R-32** 



Cools at 54° Celsius

\*Air throw given for 5.28kW (1.5 TR) capacity, may vary model to model.

### **FTKN** Series

Available in: Cooling (kW) 3.52, 5.0 IDU Colour: White





Patented Streamer Discharge Technology



Dew Clean Technology



PM 2.5 Filter



Triple Display



3D Airflow



Automatic Error Code Display



Air Throw \*16 Meters (52 Feet)

\*Air throw given for 5.0kW (1.5 TR) capacity, may vary model to model.



#### **SMART**<sup>+</sup> **SERIES**



10 YEARS WARRANTY ON COMPRESSOR



5 YEARS WARRANTY ON PCB



PATENTED SWING COMPRESSOR



STABILIZER INSIDE



POWER-AIRFLOW DUAL FLAPS



POWER CHILL



GOOD SLEEP OFF TIMER



COANDA AIRFLOW



ECONO MODE



ANTI-CORROSION TREATMENT





Voice controlled with Alexa & Google Home#



Mobile AP Control



Dew Clean Technology



PM 2.5 Filter



Triple Display



Airflow

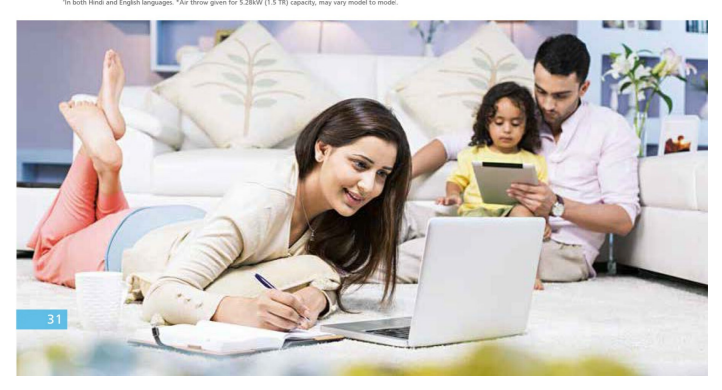


\*16 Meters (52 Feet)



Cools at

Note: Air Conditioner cloud connectivity subscription for one year comes along with the product. After one year, the subscription needs to be renewed by the customer. 'In both Hindi and English languages. \*Air throw given for 5.28kW (1.5 TR) capacity, may vary model to model.





#### **HIGHEST ISEER & HIGH AMBIENT SERIES**



10 YEARS WARRANTY ON COMPRESSOR



5 YEARS WARRANTY ON PCB



PATENTED SWING COMPRESSOR



STABILIZER INSIDE



POWER AIRFLOW DUAL FLAP#



POWER CHILL



GOOD SLEEP OFF TIMER



COANDA AIRFLOW



ECONO MODE



ANTI-CORROSION TREATMENT









PM 2.5 Filter



3D Airflow



Dry Mode Function



Indoor Unit Quiet Operation



Air Throw \*16 Meters (52 Feet)



Cools at 56° Celsius

\*Air throw given for 5.0kW (1.5 TR) capacity, may vary model to model. Shown Indoor unit image is of FTKF50. Indoor unit look may vary for 1TR & 1.5TR. \*Applicable only for FTKF35. \*Available in 1 TR model FTKF35





#### 5 STAR STANDARD\* SERIES



10 YEARS WARRANTY ON COMPRESSOR



5 YEARS WARRANTY ON PCB



INDOOR UNIT QUIET OPERATION



STABILIZER INSIDE



POWER-AIRFLOW DUAL FLAPS



POWER CHILL



GOOD SLEEP OFF TIMER



24-HR ON/OFF TIMER



ECONO MODE



ANTI-CORROSION TREATMENT





ISEER 5.4



PM 2.5 Filter



I Feel



3D Airflow



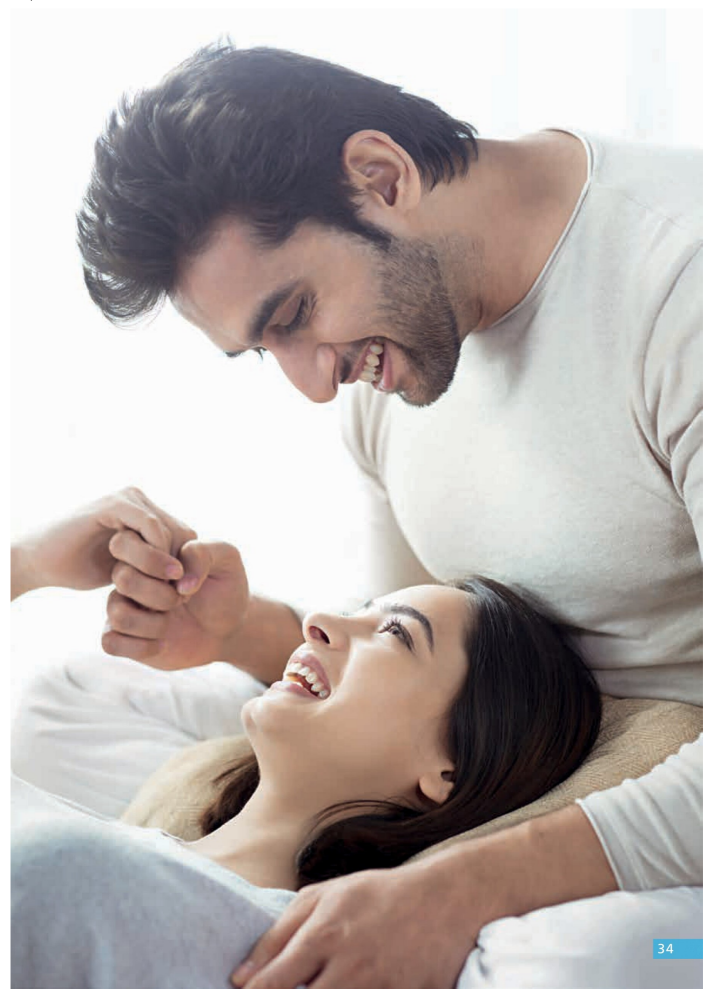
Temperature Display



Air Throw 16 Meters (52 Feet)



Cools at 54° Celsius



#### **5 STAR STANDARD SERIES**



**10 YEARS WARRANTY** ON COMPRESSOR



**5 YEARS WARRANTY** ON PCB



SWING COMPRESSOR



**STABILIZER** INSIDE



POWER-AIRFLOW **DUAL FLAPS** 



**ECONO** MODE



ANTI-CORROSION TREATMENT



**POWER** CHILL



**GOOD SLEEP** OFF TIMER



AIRFLOW





https://www.daikincatalog.com/daipl\_0001/book/print.html?open=0&start=1&end=66&fusenprint=1&memoprint=1



## FTKM Series

Available in: Cooling (kW) 3.52, 5.28, 6.2 **IDU Colour:** White



















Dew Clean Technology

PM 2.5 Filter

Triple Display

3D Airflow

\*16 Meters (52 Feet)

54° Celsius

CINVERTER R-32

## MTKM Series

Available in: Cooling (kW) 3.52, 5.28, 6.2





ISEER 5.2



Dew Clean Technology



PM 2.5 Filter



Triple Display



3D Airflow



Air Throw \*16 Meters



Cools at 54° Celsius

\*Air throw given for 5.28kW (1.5 TR) capacity, may vary model to model.



#### 3 STAR HOT AND COLD SERIES



10 YEARS WARRANTY ON COMPRESSOR

POWER

CHILL



5 YEARS WARRANTY ON PCB



PATENTED SWING COMPRESSOR



STABILIZER INSIDE



POWER-AIRFLOW DUAL FLAPS



GOOD SLEEP

OFF TIMER



COANDA



ECONO MODE



ANTI-CORROSION
TREATMENT

### **FTHT** Series

Available in: Cooling (kW) 3.52, 5.0, 6.0

Heating (kW) 3.52, 5.0, 6.0

**IDU Colour: White** 







Heating & Cooling Function Operation -10°C to 54°C



Dew Clean Technology



PM 2.5 Filter



Triple Displa



3D Airflow



\*16 Meters (52 Feet)



Cools at 54° Celsius

\*Dew Clean Technology is available in Cooling only mode.

\*Air throw given for 5.0kW (1.5 TR) capacity, may vary model to model





#### 3 STAR SUPER SUMMER SERIES



10 YEARS WARRANTY ON COMPRESSOR



5 YEARS WARRANTY ON PCB



PATENTED SWING COMPRESSOR



STABILIZER INSIDE



POWER-AIRFLOW DUAL FLAPS



POWER CHILL



GOOD SLEEP OFF TIMER



COANDA AIRFLOW



ECONO MODE



ANTI-CORROSION TREATMENT









Dew Clean Technology



PM 2.5 Filter



Triple Display



3D Airflow

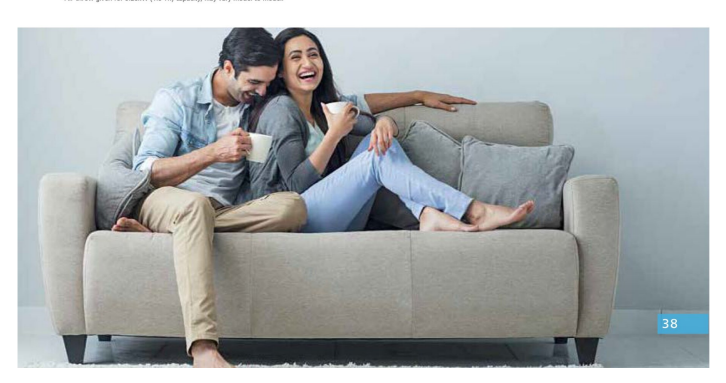


Dry Mode Function



Air Throw \*16 Meters (52 Feet)

<sup>\*</sup>Air throw given for 5.28kW (1.5 TR) capacity, may vary model to model.



#### 3 STAR STANDARD\* SERIES



10 YEARS WARRANTY ON COMPRESSOR



5 YEARS WARRANTY



PATENTED SWING COMPRESSOR



TABILIZER INSIDE



POWER-AIRFLOW DUAL FLAPS



POWER CHILL



GOOD SLEEP OFF TIMER



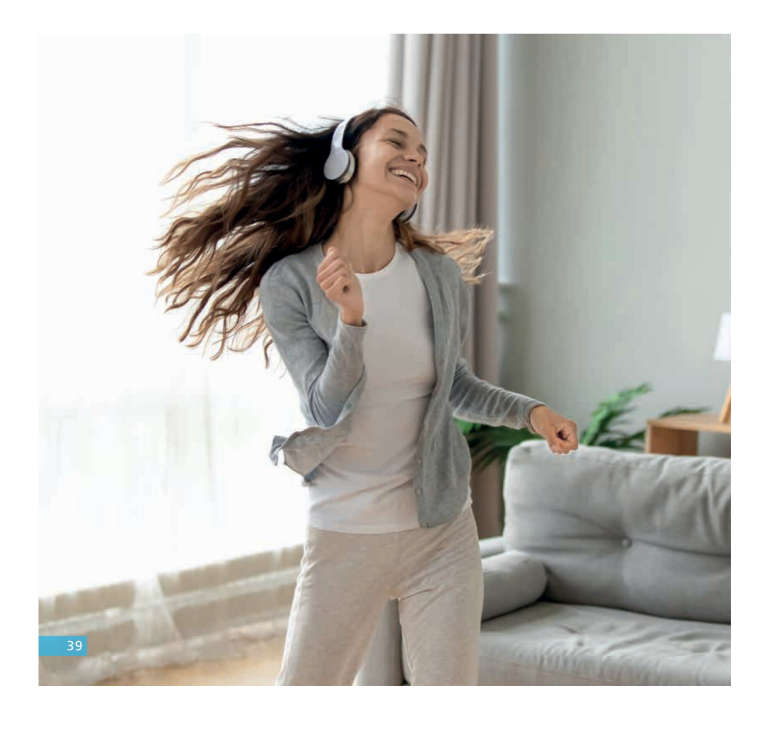
COANDA AIRFLOW



ECONO MODE



ANTI-CORROSION TREATMENT





## FTKL Series

Available in: Cooling (kW) 3.52, 5.0, 6.0, 7.1 IDU Colour: White















(52 Feet)



Cools at 52° Celsius

Technology

Note: Some features and indoor unit look may differ in the FTKL71 model. Refer feature details page.

## **DTKL** Series

Available in: Cooling (kW) 3.52, 5.0, 6.0 IDU Colour: White









Anti Microbial Filter Triple Display





3D Airflow



Automatic Error Code Display



Air Throw \*16 Meters (52 Feet)



Cools at 52° Celsius

\*Air throw given for 5.0kW (1.5 TR) capacity, may vary model to model.



### **ATKL** Series

Available in: Cooling (kW) 3.52, 5.0, 6.0 **IDU Colour:** White











Airflow







Dew Clean Technology

Titanium Apatite Deodorizing Air Purifying Filter (TAD)

Automatic Error Code Display

16 Meters (52 Feet)

Cools at 52° Celsius

**⟨INVERTER⟩** R-32

## MTKL Series

Available in: Cooling (kW) 3.52, 5.0 **IDU Colour: White** 







Triple Display



Airflow



Automatic Error Code Display



\*16 Meters (52 Feet)



Cools at

\*Air throw given for 5.0kW (1.5 TR) capacity, may vary model to model. Refer feature page for compressor details.



# Non-Inverter Split Air Conditioners

Through years of research and experience, every Daikin product is loaded with thoughtful features and functions. The series of Split ACs from Daikin come with not only the latest technology but also features that help save power and the planet.







#### 3 STAR STANDARD SERIES



5 YEARS WARRANTY ON COMPRESSOR



1 YEAR COMPREHENSIVE WARRANTY ON MACHINE



STABILIZER



ECONO MODE



COANDA AIRFLOW



SMELL PROOF



ANTI-CORROSION TREATMENT



**AUTO FAN SPEED** 

FTL Series

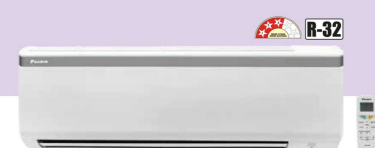
**IDU Colour: White** 



**CHILD LOCK** 



GOOD SLEEP OFF TIMER









**Available in:** Cooling (kW) 2.8, 3.35, 5.05

PM 2.5 Filter



Dry Mode



Power



Backlit Remote

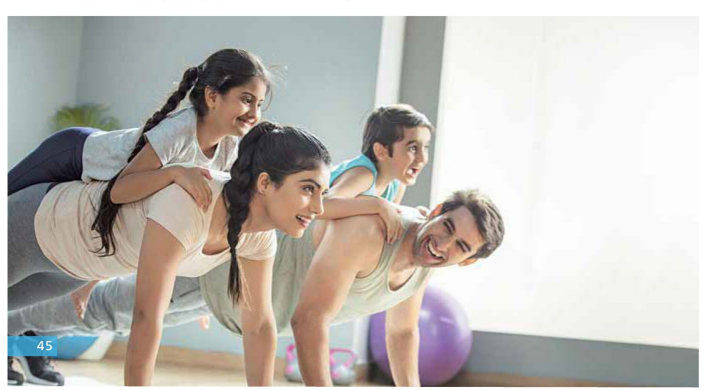


Self Diagnosis



Air Throw \*16 Meters (52 Feet)







#### STANDARD SERIES



**5 YEARS WARRANTY** ON COMPRESSOR



1 YEAR COMPREHENSIVE WARRANTY ON MACHINE



**STABILIZER** FREE



**ECONO** MODE



COANDA AIRFLOW



**SMELL PROOF** 



ANTI-CORROSION TREATMENT



**AUTO FAN SPEED** 



CHILD LOCK



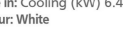
**GOOD SLEEP OFF TIMER** 





## FTE Series

Available in: Cooling (kW) 6.4 **IDU Colour: White** 





Power Airflow Dual Flap



Dry Mode Function



Self Diagnosis



Backlit Remote Controller



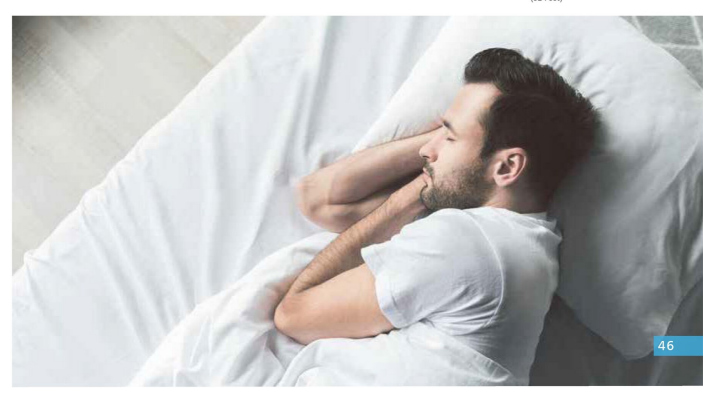
Wipe Clean Flat Panel



(after power failure)



Air Throw 16 Meters



### SPECIFICATIONS Streamer Discharge Series

| Model name  |               | unit (IDU)              | JTKJ35UV16W             | JTKJ50UV16U             | JTKJ60UV16U              |  |
|---|---------------|-------------------------|-------------------------|-------------------------|--------------------------|--|
| Woder Hame  | Outdoo        | or unit (ODU)           | RKJ35UV16W              | RKJ50UV16U              | RKJ60UV16U               |  |
| Star Rating*                                      | ·             |                         | 5 Star                  | 5 Star                  | 5 Star                   |  |
| Rated Power Supply                                |               | Phase/Frequency/Voltage | 1φ/50Hz/230V            | 1φ/50Hz/230V            | 1φ/50Hz/230V             |  |
| Power Supply Intake                               |               |                         | Outdoor unit            | Outdoor unit            | Outdoor unit             |  |
| Rated Cooling Capacity Full/Half (min.~max        | . )           | kW                      | 3.52/1.76 (1.09~4.0)    | 5.28/2.64 (1.58~5.75)   | 6.2/3.1 (1.25~7)         |  |
| rated Cooling Capacity Full/ Hall (Illini: "Tila. | (.)           | Btu/h                   | 12000/6000 (3720~13650) | 18000/9000 (5390~19620) | 21150/10580 (4260~23880) |  |
| Cooling Capacity @ 46°C                           |               | %                       | 100%                    | 100%                    | 100%                     |  |
| Rated Power Consumption Full/Half (min.~          | max.)         | W                       | 940/290 (196~1150)      | 1325/460 (267~1639)     | 1575/535 (200~1950)      |  |
| Rated Annual Power Consumption                    |               | kWh                     | 523.54                  | 785.67                  | 923.07                   |  |
| Rated ISEER                                       |               | Wh/Wh                   | 5.2                     | 5.2                     | 5.2                      |  |
| Voltage Range (Stabilizer Inside)                 |               | V                       | 130~285                 | 130~285                 | 130~285                  |  |
| Operating Current                                 |               | A                       | 4.3                     | 6.1                     | 7.2                      |  |
| Indoor unit (IDU)                                 |               |                         |                         |                         |                          |  |
| Panel Colour                                      |               |                         | White                   | White                   | White                    |  |
| IDU Dimension (HxWxD)                             |               | mm -                    | 298x800x229             | 298x885x229             | 298x885x229              |  |
| Package Dimension (HxWxD)                         |               | 111111                  | 375x895x325             | 375x980x325             | 375x980x325              |  |
| IDU Net Weight (Gross Weight)                     |               | kg                      | 9.5 (12.5)              | 11.5 (14.5)             | 11.5 (14.5)              |  |
| Airflow Rate                                      |               | Feet³/min (cfm)         | 420                     | 593                     | 593                      |  |
| Almow Rate  |               | m³/min (cmm)            | 11.9                    | 16.8                    | 16.8                     |  |
| Moisture Removal                                  |               | I/hr (Litres/Hour)      | 1                       | 1.8                     | 2.3                      |  |
| Operation Sound H/MH/M/ML/L/SL                    |               | dBA                     | 40/38/36/33/30/27       | 48/46/43/41/38/32       | 48/46/43/41/38/32        |  |
| Outdoor unit (ODU)                                |               |                         |                         |                         |                          |  |
| ODU Dimension (HxWxD)                             |               | 100.000                 | 550x675x284             | 595x845x300             | 695x930x350              |  |
| Package Dimension (HxWxD)                         |               | mm                      | 620x825x400             | 680x1035x410            | 775x1094x486             |  |
| ODU Net Weight (Gross Weight)                     |               | kg                      | 24 (30)                 | 33 (40)                 | 48.5 (56.5)              |  |
| Compressor Type                                   |               |                         | Swing Compressor        | Swing Compressor        | Swing Compressor         |  |
| Refrigerant                                       |               |                         | R-32                    | R-32                    | R-32                     |  |
| Breaker Size                                      |               | A                       | 15                      | 20                      | 20                       |  |
| Cha   | arge-Less     |                         | 10                      | 10                      | 10                       |  |
| Piping Length Ma                                  | x. Length     | m                       | 15                      | 20                      | 25                       |  |
| Ma  | x. Height     |                         | 12                      | 16                      | 20                       |  |
| Piping Connection Ga                              | / Liquid      | mm (Inch)               | Φ9.5/φ6.4 (3/8"/1/4")   | Φ12.7/φ6.4 (1/2"/1/4")  | Φ12.7/φ6.4 (1/2"/1/4")   |  |
| Operating Ambient Temperature Range Co.           | oling (Min~Ma | x) °C DB                | 20~54                   | 20~54                   | 20~54                    |  |

| Model name  | Indoor u     | init (IDU)                   | FTKN35UV16W             | FTKN50UV16V               |  |
|---|--------------|------------------------------|-------------------------|---------------------------|--|
| viouei ridille  | Outdoor      | unit (ODU)                   | RKL35UV16W              | RKL50UV16V                |  |
| Star Rating*  |              |                              | 3 Star                  | 3 Star                    |  |
| Rated Power Supply                                    |              | Phase/Frequency/Voltage      | 1φ/50Hz/230V            | 1φ/50Hz/230V              |  |
| Power Supply Intake                                   |              |                              | Outdoor unit            | Outdoor unit              |  |
| Rated Cooling Capacity Full/Half (mi                  | in ~may )    | kW                           | 3.52/1.76 (1.07~3.7)    | 5.0/2.5 (1.75~5.2)        |  |
| rated Cooling Capacity Fully Hall (III                | IIIIIIax.)   | Btu/h                        | 12000/6000 (3650~12620) | 17100/8550 (5970~17440)   |  |
| Cooling Capacity @ 43℃                                |              | %                            | 100%                    | 100%                      |  |
| Rated Power Consumption Full/Half                     | (min.~max.)  | W                            | 1200/383 (210~1200)     | 1670/554 (375~1750)       |  |
| Rated Annual Power Consumption                        |              | kWh                          | 680.40                  | 966.47                    |  |
| Rated ISEER   |              | Wh/Wh                        | 4.00                    | 4.00                      |  |
| Voltage Range (Stabilizer Inside)                     |              | V                            | 130~285                 | 130~285                   |  |
| Operating Current                                     |              | A                            | 5.43                    | 7.41                      |  |
| Indoor unit (IDU)                                     |              |                              |                         |                           |  |
| Panel Colour  |              |                              | White                   | White                     |  |
| IDU Dimension (HxWxD)                                 |              | mm —                         | 298x800x229             | 298x885x229               |  |
| Package Dimension (HxWxD)                             |              | 111111                       | 375x895x325             | 375x980x325               |  |
| IDU Net Weight (Gross Weight)                         |              | kg                           | 9.5 (12.5)              | 10.5 (13.5)               |  |
| Airflow Rate  |              | Feet <sup>3</sup> /min (cfm) | 420                     | 572                       |  |
| All How Nate  |              | m³/min (cmm)                 | 11.9                    | 16.2                      |  |
| Moisture Removal                                      |              | l/hr (Litres/Hour)           | 1                       | 1.6                       |  |
| Operation Sound H/MH/M/ML/L/SL                        |              | dBA                          | 42/40/37/34/30/27       | 46/43/41/38/35/32         |  |
| Outdoor unit (ODU)                                    |              |                              |                         | Bud a line to be a second |  |
| ODU Dimension (HxWxD)                                 |              | mm                           | 550x675x284             | 595x845x300               |  |
| Package Dimension (HxWxD)                             |              |                              | 620x825x400             | 680x1035x410              |  |
| ODU Net Weight (Gross Weight)                         |              | kg                           | 21.5 (27)               | 28 (35)                   |  |
| Compressor Type                                       |              |                              | Swing Compressor        | Swing Compressor          |  |
| Refrigerant   |              |                              | R-32                    | R-32                      |  |
| Breaker Size  |              | A                            | 15                      | 20                        |  |
|   | Charge-Less  |                              | 10                      | 10                        |  |
| Piping Length   | Max. Length  | m                            | 15                      | 20                        |  |
|   | Max. Height  |                              | 12                      | 16                        |  |
| Piping Connection                                     | Gas / Liquid | mm (Inch)                    | Φ9.5/φ6.4 (3/8"/1/4")   | Φ12.7/φ6.4 (1/2"/1/4")    |  |
| Operating Ambient Temperature Range Cooling (Min~Max) |              | ) °C DB                      | 20~52                   | 20~52                     |  |

Measurement conditions:

1. Cooling capacity is based on: indoor temp. 27°C DB, 19°C WB; outdoor temp. 35°C DB, piping length 5 m.

2. Sound levels are based on temperature conditions 1. above with 5m piping length. These are anechoic conversion values. These values are normally somewhat higher during actual operation as a result of ambient conditions.

Cooling and heating capacities above are rounded off to first decimal. 1TR (Ton of Refrigeration) = ~3.517 kilowatt.

"Star Rating mentioned above is as per norms defined by Bureau of Energy Efficiency, Ministry of Power, Government of India.

"Value given in Inch.

As per Continuing Policy of Product Innovation at Daikin, The Design, Technical Specifications, Features, Look may change without prior notice.

#### SPECIFICATIONS Smart Series

| Model name   | Indoor u | ınit (IDU)                   | FTKR35UV16W             | FTKR50UV16U             | FTKR60UV16U              |
|--|----------|------------------------------|-------------------------|-------------------------|--------------------------|
| Woder Harrie                                       | Outdoor  | unit (ODU)                   | RKR35UV16W              | RKR50UV16U              | RKR60UV16U               |
| Star Rating*                                       |          |                              | 5 Star                  | 5 Star                  | 5 Star                   |
| Rated Power Supply                                 |          | Phase/Frequency/Voltage      | 1φ/50Hz/230V            | 1φ/50Hz/230V            | 1φ/50Hz/230V             |
| Power Supply Intake                                |          |                              | Outdoor unit            | Outdoor unit            | Outdoor unit             |
| Rated Cooling Capacity Full/Half (min.~max.)       |          | kW                           | 3.52/1.76 (1.09~4.0)    | 5.28/2.64 (1.58~5.75)   | 6.2/3.1 (1.25~7)         |
| kated Cooling Capacity Fully Hall (Hill). "Hilax.) |          | Btu/h                        | 12000/6000 (3720~13650) | 18000/9000 (5390~19620) | 21150/10580 (4260~23880) |
| Cooling Capacity @ 46°C                            |          | %                            | 100%                    | 100%                    | 100%                     |
| Rated Power Consumption Full/Half (min.~max        | )        | W                            | 940/290 (196~1150)      | 1325/460 (267~1639)     | 1575/535 (200~1950)      |
| Rated Annual Power Consumption                     |          | kWh                          | 523.54                  | 785.67                  | 923.07                   |
| Rated ISEER  |          | Wh/Wh                        | 5.2                     | 5.2                     | 5.2                      |
| Voltage Range (Stabilizer Inside)                  |          | V                            | 130~285                 | 130~285                 | 130~285                  |
| Operating Current                                  |          | A                            | 4.3                     | 6.1                     | 7.2                      |
| Indoor unit (IDU)                                  |          |                              |                         |                         |                          |
| Panel Colour                                       |          |                              | White                   | White                   | White                    |
| IDU Dimension (HxWxD)                              |          | mm -                         | 298x800x229             | 298x885x229             | 298x885x229              |
| Package Dimension (HxWxD)                          |          |                              | 375x895x325             | 375x980x325             | 375x980x325              |
| IDU Net Weight (Gross Weight)                      |          | kg                           | 9.5 (12.5)              | 11 (14)                 | 11.5 (14.5)              |
| Airflow Rate                                       |          | Feet <sup>3</sup> /min (cfm) | 420                     | 593                     | 593                      |
| All llow rate                                      |          | m³/min (cmm)                 | 11.9                    | 16.8                    | 16.8                     |
| Moisture Removal                                   |          | l/hr (Litres/Hour)           | 1                       | 1.8                     | 2.3                      |
| Operation Sound H/MH/M/ML/L/SL                     |          | dBA                          | 42/40/37/34/30/27       | 48/46/43/41/38/32       | 48/46/43/41/38/32        |
| Outdoor unit (ODU)                                 |          |                              |                         |                         |                          |
| ODU Dimension (HxWxD)                              |          | mm                           | 550x675x284             | 595x845x300             | 695x930x350              |
| Package Dimension (HxWxD)                          |          | 1 """                        | 620x825x400             | 680x1035x410            | 775x1094x486             |
| ODU Net Weight (Gross Weight)                      |          | kg                           | 24 (30)                 | 33 (40)                 | 48.5 (56.5)              |
| Compressor Type                                    |          |                              | Swing Compressor        | Swing Compressor        | Swing Compressor         |
| Refrigerant  |          |                              | R-32                    | R-32                    | R-32                     |
| Breaker Size                                       |          | A                            | 15                      | 20                      | 20                       |
| Charge   | Less     |                              | 10                      | 10                      | 10                       |
| Piping Length Max. Le                              | ngth     | m                            | 15                      | 20                      | 25                       |
| Max. H   | eight    | 1                            | 12                      | 16                      | 20                       |
| Piping Connection Gas / Li                         | quid     | mm (Inch)                    | Φ9.5/φ6.4 (3/8"/1/4")   | Φ12.7/φ6.4 (1/2"/1/4")  | Φ12.7/φ6.4 (1/2"/1/4")   |
| Operating Ambient Temperature Range Cooling        | (Min~Max | °C DB                        | 20~54                   | 20~54                   | 20~54                    |

Note: Air Conditioner cloud connectivity subscription for one year comes along with the product. After one year, the subscription needs to be renewed by the customer.

#### SPECIFICATIONS Highest ISEER & High Ambient Series

| Model name  |                   | unit (IDU)                   | FTKF35UV16U            | FTKF50UV16T            |
|---|-------------------|------------------------------|------------------------|------------------------|
| viodel fiame  | Outdoo            | r unit (ODU)                 | RKF35UV16U             | RKF50UV16T             |
| star Rating*  |                   |                              | 5 Star                 | 5 Star                 |
| Rated Power Supply                                    |                   | Phase/Frequency/Voltage      | 1φ/50Hz/230V           | 1φ/50Hz/230V           |
| Power Supply Intake                                   |                   |                              | Outdoor unit           | Outdoor unit           |
| Rated Cooling Capacity Full/Hal                       | f (min ~may )     | kW                           | 3.35/1.67 (1.2~4.5)    | 5.0/2.5 (1.25~6)       |
| vated Cooling Capacity Fully Hai                      | i (iiiiiiiiax.)   | Btu/h                        | 11900/5970(4095~15350) | 17060/8530(5120~20470) |
| Cooling Capacity @ 46℃                                |                   | %                            | 100%                   | 100%                   |
| Rated Power Consumption Full/                         | ′Half (min.∼max.) | W                            | 683/252(190~1230)      | 1095/400 (200~1480)    |
| Rated Annual Power Consumpt                           | ion               | kWh                          | 418.52                 | 667.36                 |
| Rated ISEER   |                   | Wh/Wh                        | 6.2                    | 5.8                    |
| /oltage Range (Stabilizer Inside                      | e)                | V                            | 130~285                | 130~285                |
| Operating Current                                     |                   | A                            | 3.16                   | 5.1                    |
| ndoor unit (IDU)                                      |                   | The second second second     |                        |                        |
| Panel Colour  |                   |                              | White                  | White                  |
| DU Dimension (HxWxD)                                  |                   | mm                           | 298x885x229            | 310x1100x239           |
| Package Dimension (HxWxD)                             |                   |                              | 375x980x325            | 330x1230x385           |
| DU Net Weight (Gross Weight)                          |                   | kg                           | 10.5 (13.5)            | 12.5 (16.6)            |
| Airflow Rate  |                   | Feet <sup>3</sup> /min (cfm) | 512                    | 635                    |
| Willow Rate   |                   | m³/min (cmm)                 | 14.5                   | 18                     |
| Moisture Removal                                      |                   | l/hr (Litres/Hour)           | 1                      | 3.3                    |
| Operation Sound H/MH/M/ML,                            | /L/SL             | dBA                          | 44/41/39/36/33/30      | 47/44/41/39/36/30      |
| outdoor unit (ODU)                                    |                   |                              |                        |                        |
| ODU Dimension (HxWxD)                                 |                   | mm                           | 595x845x300            | 695x930x350            |
| Package Dimension (HxWxD)                             |                   |                              | 680x1035x410           | 775x1094x486           |
| DDU Net Weight (Gross Weight                          | t)                | kg                           | 31.5 (38.5)            | 48.5 (56.5)            |
| Compressor Type                                       |                   |                              | Swing Compressor       | Swing Compressor       |
| Refrigerant   |                   |                              | R-32                   | R-32                   |
| Breaker Size  |                   | A                            | 15                     | 20                     |
|   | Charge-Less       |                              | 10                     | 10                     |
| Piping Length   | Max. Length       | m                            | 15                     | 20                     |
|   | Max. Height       |                              | 12                     | 16                     |
| Piping Connection                                     | Gas / Liquid      | mm (Inch)                    | Φ9.5/φ6.4 (3/8"/1/4")  | Φ12.7/φ6.4 (1/2"/1/4") |
| Operating Ambient Temperature Range Cooling (Min~Max) |                   | °C DB                        | 20~56                  | 20~56                  |

Measurement conditions:

1. Cooling capacity is based on: indoor temp. 27°C DB, 19°C WB; outdoor temp. 35°C DB, piping length 5 m.

2. Sound levels are based on temperature conditions 1. above with 5m piping length. These are anechoic conversion values. These values are normally somewhat higherduring actual operation as a result of ambient conditions. Cooling and heating capacities above are rounded off to first decimal. 1TR (Ton of Refrigeration) = -3.517 kilowatt.

"Star Rating mentioned above is as per norms defined by Bureau of Energy Efficiency, Ministry of Power, Government of India.

"Value given in Inch.

As per Continuing Policy of Product Innovation at Daikin, The Design, Technical Specifications, Features, Look may change without prior notice.

#### SPECIFICATIONS 5 Star Standard \* Series

| Model name                                       | Indoor unit (IDU)            | FTKZ50UV16U4            |
|--|------------------------------|-------------------------|
| model name                                       | Outdoor unit (ODU)           | RKZ50UV16U4             |
| Star Rating*                                     |                              | 5 Star                  |
| Rated Power Supply                               | Phase/Frequency/Voltage      | 1φ 50Hz/230V            |
| Power Supply Intake                              |                              | Outdoor unit            |
| Rated Cooling Capacity Full/Half (min.~max.)     | kW                           | 5.28/2.64 (1.0~6.0)     |
| Rated Cooling Capacity Pully Hall (Illin Illax.) | Btu/h                        | 18000/9000 (3410~20470) |
| Cooling capacity @ 43°C                          | %                            | 100%                    |
| Rated Power Consumption Full/Half (min.~ma       | k.) W                        | 1290/439 (200-1700)     |
| Rated Annual Power Consumption                   | kWh                          | 756.78                  |
| Rated ISEER                                      | Wh/Wh                        | 5.40                    |
| Voltage Range (Stabilizer Inside)                | V                            | 140~265                 |
| Operating Current                                | A                            | 5.8                     |
| ndoor unit (IDU)                                 |                              |                         |
| Panel Colour                                     |                              | White                   |
| DU Dimension (HxWxD)                             | mm                           | 298x885x229             |
| Package Dimension (HxWxD)                        | 111111                       | 375x980x325             |
| IDU Net Weight (Gross Weight)                    | kg                           | 11.5 (14)               |
| Airflow Rate                                     | Feet <sup>3</sup> /min (cfm) | 593                     |
| All low Rate                                     | m³/min (cmm)                 | 16.8                    |
| Moisture Removal                                 | l/hr (Litres/Hour)           | 1.8                     |
| Operation Sound H/MH/M/ML/L/SL                   | dBA                          | 47/45/43/37/32          |
| Outdoor unit (ODU)                               |                              |                         |
| ODU Dimension (HxWxD)                            | mm                           | 595x845x300             |
| Package Dimension (HxWxD)                        |                              | 680x1035x410            |
| ODU Net Weight (Gross Weight)                    | kg                           | 35.5(42.5)              |
| Compressor Type                                  |                              | Twin Rotary Compressor  |
| Refrigerant                                      |                              | R-32                    |
| Breaker Size                                     | A                            | 20                      |
| Charge   | e-Less                       | 10                      |
| Piping Length Max. I                             | ength m                      | 30                      |
| Max. I   | leight                       | 20                      |
| Piping Connection Gas / I                        | iquid mm (Inch)              | Φ12.7/φ6.4 (1/2"/1/4")  |
| Operating Ambient Temperature Range Coolin       | g (Min~Max) °C DB            | 10~54                   |

#### SPECIFICATIONS 5 Star Standard Series

| Model name                                     | Indoor u | nit (IDU)               | FTKM35UV16W             | FTKM50UV16U/V           | FTKM60UV16U              |
|--|----------|-------------------------|-------------------------|-------------------------|--------------------------|
| Woder name                                     | Outdoor  | unit (ODU)              | RKM35UV16W              | RKM50UV16U/V            | RKM60UV16U               |
| Star Rating*                                   |          |                         | 5 Star                  | 5 Star                  | 5 Star                   |
| Rated Power Supply                             |          | Phase/Frequency/Voltage | 1φ/50Hz/230V            | 1φ/50Hz/230V            | 1φ/50Hz/230V             |
| Power Supply Intake                            |          |                         | Outdoor unit            | Outdoor unit            | Outdoor unit             |
| Rated Cooling Capacity Full/Half (min.~max.)   |          | kW                      | 3.52/1.76 (1.09~4.0)    | 5.28/2.64 (1.58~5.75)   | 6.2/3.1 (1.25~7)         |
| Rated Cooling Capacity Fully Hall (Hill) Hax.) |          | Btu/h                   | 12000/6000 (3720~13650) | 18000/9000 (5390~19620) | 21150/10580 (4260~23880) |
| Cooling capacity @ 46°C                        |          | %                       | 100%                    | 100%                    | 100%                     |
| Rated Power Consumption Full/Half (min.~max.)  |          | W                       | 940/290 (196~1150)      | 1360/450 (267~1639)     | 1575/535 (200~1950)      |
| Rated Annual Power Consumption                 |          | kWh                     | 523.54                  | 785.67                  | 923.07                   |
| Rated ISEER                                    |          | Wh/Wh                   | 5.2                     | 5.2                     | 5.2                      |
| Voltage Range (Stabilizer Inside)              |          | V                       | 130~285                 | 130~285                 | 130~285                  |
| Operating Current                              |          | A                       | 4.3                     | 6.1                     | 7.2                      |
| Indoor unit (IDU)                              |          |                         |                         |                         |                          |
| Panel Colour                                   |          |                         | White                   | White                   | White                    |
| IDU Dimension (HxWxD)                          |          | mm                      | 298x800x229             | 298x885x229             | 298x885x229              |
| Package Dimension (HxWxD)                      |          |                         | 375x895x325             | 375x980x325             | 375x980x325              |
| IDU Net Weight (Gross Weight)                  |          | kg                      | 9.5 (12.5)              | 11 (14)                 | 11.5 (14.5)              |
| Airflow Rate                                   |          | Feet³/min (cfm)         | 420                     | 593                     | 593                      |
| All flow rate                                  |          | m³/min (cmm)            | 11.9                    | 16.8                    | 16.8                     |
| Moisture Removal                               |          | I/hr (Litres/Hour)      | 1                       | 1.8                     | 2.3                      |
| Operation Sound H/MH/M/ML/L/SL                 |          | dBA                     | 42/40/37/34/30/27       | 48/46/43/41/38/32       | 48/46/43/41/38/32        |
| Outdoor unit (ODU)                             |          |                         |                         |                         |                          |
| ODU Dimension (HxWxD)                          |          | mm .                    | 550x675x284             | 595x845x300             | 695x930x350              |
| Package Dimension (HxWxD)                      |          |                         | 620x825x400             | 680x1035x410            | 775x1094x486             |
| ODU Net Weight (Gross Weight)                  |          | kg                      | 24 (30)                 | 32.5 (39.5)             | 48.5 (56.5)              |
| Compressor Type                                |          |                         | Swing Compressor        | Swing Compressor        | Swing Compressor         |
| Refrigerant                                    |          |                         | R-32                    | R-32                    | R-32                     |
| Breaker Size                                   |          | A                       | 15                      | 20                      | 20                       |
| Charge-Le                                      | ess      |                         | 10                      | 10                      | 10                       |
| Piping Length Max. Length                      | gth      | m                       | 15                      | 20                      | 25                       |
| Max. Heig                                      | ght      |                         | 12                      | 16                      | 20                       |
| Piping Connection Gas / Liqu                   | uid      | mm (Inch)               | Φ9.5/φ6.4 (3/8"/1/4")   | Φ12.7/φ6.4 (1/2"/1/4")  | Φ12.7/φ6.4 (1/2"/1/4")   |
| Operating Ambient Temperature Range Cooling (I | Min~Max) | °C DB                   | 20~54                   | 20~54                   | 20~54                    |

Measurement conditions:

1. Cooling capacity is based on: indoor temp. 27°C DB, 19°C WB; outdoor temp. 35°C DB, piping length 5 m.

2. Sound levels are based on temperature conditions 1. above with 5m piping length. These are anechoic conversion values. These values are normally somewhat higher during actual operation as a result of ambient conditions.

Cooling and heating capacities above are rounded off to first decimal. 1TR (Ton of Refrigeration) = -3.517 kilowatt.

\*Star Rating mentioned above is as per norms defined by Bureau of Energy Efficiency, Ministry of Power, Government of India.

"Value given in Inch.

As per Continuing Policy of Product Innovation at Daikin. The Design, Technical Specifications, Features, Look may change without prior notice.

#### SPECIFICATIONS 5 Star Standard Series

| Model name                              |                  | unit (IDU)                   | MTKM35UV16W             | MTKM50UV16U/V           | MTKM60UV16U             |  |
|---|------------------|------------------------------|-------------------------|-------------------------|-------------------------|--|
| wiodel fiame                            | Outdoo           | r unit (ODU)                 | RKM35UV16W              | RKM50UV16U/V            | RKM60UV16U              |  |
| Star Rating*                            |                  |                              | 5 Star                  | 5 Star                  | 5 Star                  |  |
| Rated Power Supply                      |                  | Phase/Frequency/Voltage      | 1φ/50Hz/230V            | 1φ/50Hz/230V            | 1φ/50Hz/230V            |  |
| Power Supply Intake                     |                  |                              | Outdoor unit            | Outdoor unit            | Outdoor unit            |  |
| Rated Cooling Capacity Full/Half (min.~ |                  | kW                           | 3.52/1.76 (1.09~4.0)    | 5.28/2.64 (1.58~5.75)   | 6.2/3.1 (1.25~7)        |  |
| Rated Cooling Capacity Full/Haif (min.~ | max.)            | Btu/h                        | 12000/6000 (3720~13650) | 18000/9000 (5390~19620) | 21150/10580 (4260~2388) |  |
| Cooling capacity @ 46°C                 |                  | %                            | 100%                    | 100%                    | 100%                    |  |
| Rated Power Consumption Full/Half (mi   | n.~max.)         | W                            | 940/290 (196~1150)      | 1360/450 (267~1639)     | 1575/535 (200~1950)     |  |
| Rated Annual Power Consumption          |                  | kWh                          | 523.54                  | 785.67                  | 923.07                  |  |
| Rated ISEER                             |                  | Wh/Wh                        | 5.2                     | 5.2                     | 5.2                     |  |
| Voltage Range (Stabilizer Inside)       |                  | V                            | 130~285                 | 130~285                 | 130~285                 |  |
| Operating Current                       |                  | A                            | 4.3                     | 6.1                     | 7.2                     |  |
| ndoor unit (IDU)                        |                  |                              |                         |                         |                         |  |
| Panel Colour                            |                  |                              | White                   | White                   | White                   |  |
| DU Dimension (HxWxD)                    |                  | mm                           | 298x800x229             | 298x885x229             | 298x885x229             |  |
| Package Dimension (HxWxD)               |                  | mm                           | 375x895x325             | 375x980x325             | 375x980x325             |  |
| DU Net Weight (Gross Weight)            |                  | kg                           | 9.5 (12.5)              | 11 (14)                 | 11.5 (14.5)             |  |
| Airflow Rate                            |                  | Feet <sup>3</sup> /min (cfm) | 420                     | 593                     | 593                     |  |
| Airriow Rate                            |                  | m³/min (cmm)                 | 11.9                    | 16.8                    | 16.8                    |  |
| Moisture Removal                        |                  | l/hr (Litres/Hour)           | 1                       | 1.8                     | 2.3                     |  |
| Operation Sound H/MH/M/ML/L/SL          |                  | dBA                          | 42/40/37/34/30/27       | 48/46/43/41/38/32       | 48/46/43/41/38/32       |  |
| Outdoor unit (ODU)                      |                  |                              |                         |                         |                         |  |
| ODU Dimension (HxWxD)                   |                  | mm                           | 550x675x284             | 595x845x300             | 695x930x350             |  |
| Package Dimension (HxWxD)               |                  | 1 """                        | 620x825x400             | 680x1035x410            | 775x1094x486            |  |
| ODU Net Weight (Gross Weight)           |                  | kg                           | 24 (30)                 | 32.5 (39.5)             | 48.5 (56.5)             |  |
| Compressor Type                         |                  |                              | Swing Compressor        | Swing Compressor        | Swing Compressor        |  |
| Refrigerant                             |                  |                              | R-32                    | R-32                    | R-32                    |  |
| Breaker Size                            |                  | A                            | 15                      | 20                      | 20                      |  |
|   | Charge-Less      |                              | 10                      | 10                      | 10                      |  |
| Piping Length                           | Max. Length      | m                            | 15                      | 20                      | 25                      |  |
|   | Max. Height      |                              | 12                      | 16                      | 20                      |  |
| Piping Connection                       | Gas / Liquid     | mm (Inch)                    | Φ9.5/φ6.4 (3/8"/1/4")   | Φ12.7/φ6.4 (1/2"/1/4")  | Φ12.7/φ6.4 (1/2"/1/4")  |  |
| Operating Ambient Temperature Range     | Cooling (Min~Max | ) °C DB                      | 20~54                   | 20~54                   | 20~54                   |  |

Measurement conditions:

1. Cooling capacity is based on: indoor temp. 27°C DB, 19°C WB; outdoor temp, 35°C DB, piping length 5 m.

2. Sound levels are based on temperature conditions 1. above with 5m piping length. These are anechoic conversion values. These values are normally somewhat higher during actual operation as a result of ambient conditions. Cooling and heating capacities above are rounded off to first decimal. 1TR (Ton of Refrigeration) = -3.517 kilowatt.

\*Star Rating mentioned above is as per norms defined by Bureau of Energy Efficiency, Ministry of Power, Government of India.

\*Value given in Inch.

As per Continuing Policy of Product Innovation at Daikin, The Design, Technical Specifications, Features, Look may change without prior notice.

#### SPECIFICATIONS 3 Star Hot and Cold Series

| Model name                                   | Indoor un  |                              | FTHT35UV16W               | FTHT50UV16V             | FTHT60UV16U             |
|--|--|------------------------------|---------------------------|-------------------------|-------------------------|
| THOUSE HAITE                                 | Outdoor  | unit (ODU)                   | RHT35UV16W                | RHT50UV16V              | RHT60UV16U              |
| Star Rating*                                 |  |                              | 3 Star                    | 3 Star                  | 3 Star                  |
| Rated Power Supply                           |  | Phase/Frequency/Voltage      | 1φ/50Hz/230V              | 1φ/50Hz/230V            | 1φ/50Hz/230V            |
| Power Supply Intake                          |  |                              | Outdoor unit              | Outdoor unit            | Outdoor unit            |
| Rated Cooling Capacity Full/Half (min.~ma    | v 1  | kW                           | 3.52/1.76 (1.07 ~3.7)     | 5.0/2.5 (1.75~5.2)      | 6.0/3.0 (1.75~6.5)      |
| Nated Cooling Capacity Pull/Hall (IIIII)Illa | A. J   | Btu/h                        | 12000 / 6000 (3650~12620) | 17100/8550 (5970~17740) | 20470/10235 (5970~22180 |
| Rated Heating Capacity Full (min.~max.)      |  | kW                           | 3.52 (1.2~3.7)            | 5.0 (1.75~5.2)          | 6.0 (1.3~6000)          |
| Rated Heating Capacity Full (IIIII IIIax.)   |  | Btu/h                        | 12000 (4100~12620)        | 17100 (4450~17700)      | 20500 (4450~20500)      |
| Cooling Capacity @ 43°C                      |  | %                            | 100%                      | 100%                    | 100%                    |
| Rated Power Consumption Full/Half            | Cooling  | W                            | 1145/335 (210~1200)       | 1600/483 (375~1750)     | 1820/608 (350-2100)     |
| (min.~max.)                                  | Heating  | W                            | 950 (270~1060)            | 1460 (340~1600)         | 1880 (330~1900)         |
| Rated Annual Power Consumption               |  | kWh                          | 620.32                    | 881.05                  | 1057.21                 |
| Rated ISEER                                  |  | Wh/Wh                        | 4.39                      | 4.39                    | 4.39                    |
| Voltage Range (Stabilizer Inside)            | Cooling<br>Heating   | V                            | 130~285                   | 130~285                 | 130~285                 |
|  | Cooling  | A                            | 5.08                      | 7.10                    | 8.07                    |
| Operating Current                            | Heating  | A                            | 4,21                      | 6.48                    | 8.34                    |
| Indoor unit (IDU)                            | The State of the S |                              |                           |                         |                         |
| Panel Colour                                 |  |                              | White                     | White                   | White                   |
| IDU Dimension (HxWxD)                        |  |                              | 298x800x229               | 298x885x229             | 298x885x229             |
| Package Dimension (HxWxD)                    |  | mm                           | 375x895x325               | 375x980x325             | 375x980x325             |
| IDU Net Weight (Gross Weight)                |  | kg                           | 9.5 (12.5)                | 10.5 (13.5)             | 11 (14)                 |
|  |  | Feet³/min (cfm)              | 420                       | 572                     | 593                     |
| Airflow Rate                                 | Cooling  | m³/min (cmm)                 | 11.9                      | 16.2                    | 16.8                    |
|  |  | Feet <sup>3</sup> /min (cfm) | 420                       | 572                     | 593                     |
| Airflow Rate                                 | Heating  | m³/min (cmm)                 | 11.9                      | 16.2                    | 16.8                    |
| Moisture Removal                             | 1  | l/hr (Litres/Hour)           | 1                         | 1.6                     | 2.3                     |
|  | Cooling  | dBA                          | 42/40/37/34/30/27         | 46/43/41/38/35/32       | 48/46/43/41/38/32       |
| Operation Sound H/MH/M/ML/L/SL               | Heating  | dBA                          | 42/40/37/34/30/27         | 46/43/41/38/35/32       | 48/46/43/41/38/32       |
| Outdoor unit (ODU)                           |  |                              |                           |                         |                         |
| ODU Dimension (HxWxD)                        |  |                              | 550x675x284               | 595x845x300             | 595x845x300             |
| Package Dimension (HxWxD)                    |  | mm                           | 620x825x400               | 680x1035x410            | 680x1035x410            |
| ODU Net Weight (Gross Weight)                |  | kg                           | 22 (27)                   | 29.5 (36)               | 33 (40)                 |
| Compressor Type                              |  |                              | Swing Compressor          | Swing Compressor        | Swing Compressor        |
| Refrigerant                                  |  |                              | R-32                      | R-32                    | R-32                    |
| Breaker Size                                 |  | A                            | 15                        | 20                      | 20                      |
|  | Charge-Less  | m                            | 10                        | 10                      | 10                      |
| Piping Length                                | Max. Length  | 1                            | 15                        | 20                      | 25                      |
|  | Max. Height  | 1                            | 12                        | 16                      | 20                      |
| Piping Connection                            | Gas / Liquid   | mm (Inch)                    | Φ9.5/φ6.4 (3/8"/1/4")     | Φ12.7/φ6.4 (1/2"/1/4")  | Φ12.7/φ6.4 (1/2"/1/4")  |
|  | Cooling (Min~Max   |                              | 20~54                     | 20~54                   | 20~54                   |
| Operating Ambient Temperature Range          | Heating(Min~Max  | <u></u>                      | -10~24                    | -10~24                  | -10~24                  |

Measurement conditions:

1. Cooling capacity is based on: indoor temp. 27°C DB, 19°C WB; outdoor temp. 35°C DB, piping length 5 m.

2. Sound levels are based on temperature conditions 1. above with 5m piping length. These are anechoic conversion values. These values are normally somewhat higher during actual operation as a result of ambient conditions.

Cooling and heating capacities above are rounded off to first decimal. 1TR (Ton of Refrigeration) = ~3.517 kilowatt.

"Star Rating mentioned above is as per norms defined by Bureau of Energy Efficiency, Ministry of Power, Government of India.

"Value given in Inch.

As per Continuing Policy of Product Innovation at Daikin, The Design, Technical Specifications, Features, Look may change without prior notice.

### SPECIFICATIONS 3 Star Super Summer Series

| Model name                              | Indoor           | unit (IDU)              | FTKT35UV16W             | FTKT50UV16V   | FTKT60UV16U              |
|---|------------------|-------------------------|-------------------------|---|--------------------------|
| Woder Harrie                            | Outdoo           | r unit (ODU)            | RKT35UV16W              | RKT50UV16V  | RKT60UV16U               |
| Star Rating*                            |                  |                         | 3 Star                  | 3 Star  | 3 Star                   |
| Rated Power Supply                      |                  | Phase/Frequency/Voltage | 1φ/50Hz/230V            | 1φ/50Hz/230V  | 1φ/50Hz/230V             |
| Power Supply Intake                     |                  |                         | Outdoor unit            | Outdoor unit  | Outdoor unit             |
| Rated Cooling Capacity Full/Half (min.~ | \)               | kW                      | 3.52/1.76 (1.07~3.7)    | 5.28/2.64(1.75~5.4)   | 6.2/3.1 (1.75~6.5)       |
| Rated Cooling Capacity Full/Hall (Min.  | max.)            | Btu/h                   | 12000/6000 (3650~12620) | 18000/9000 (5970~18420)   | 21150/10575 (5970~22180) |
| Cooling Capacity @ 43°C                 |                  | %                       | 100%                    | 100%  | 100%                     |
| Rated Power Consumption Full/Half (min  | n.~max.)         | W                       | 1145/335 (210~1200)     | 1602/535 (370~1650)   | 1920/619 (350~2100)      |
| Rated Annual Power Consumption          |                  | kWh                     | 620.32                  | 930.42  | 1094.44                  |
| Rated ISEER                             |                  | Wh/Wh                   | 4.39                    | 4.39  | 4.39                     |
| Voltage Range (Stabilizer Inside)       |                  | V                       | 130~285                 | 130~285   | 130~285                  |
| Operating Current                       |                  | A                       | 5.08                    | 7.11  | 8.52                     |
| Indoor unit (IDU)                       |                  |                         |                         |   |                          |
| Panel Colour                            |                  |                         | White                   | White   | White                    |
| IDU Dimension (HxWxD)                   |                  | mm -                    | 298x800x229             | 298x885x229   | 298x885x229              |
| Package Dimension (HxWxD)               |                  |                         | 375x895x325             | 375x980x325   | 375x980x325              |
| IDU Net Weight (Gross Weight)           |                  | kg                      | 9.5 (12.5)              | 10.5 (13.5)   | 11 (14)                  |
| Airflow Rate                            |                  | Feet3/min (cfm)         | 420                     | 572   | 593                      |
| Airriow Rate                            |                  | m3/min (cmm)            | 11.9                    | 16.2  | 16.8                     |
| Moisture Removal                        |                  | I/hr (Litres/Hour)      | 1                       | 1.8   | 2.6                      |
| Operation Sound H/MH/M/ML/L/SL          |                  | dBA                     | 42/40/37/34/30/27       | 46/43/41/38/35/32   | 48/46/43/41/38/32        |
| Outdoor unit (ODU)                      |                  |                         |                         | STREET, | REAL PROPERTY.           |
| ODU Dimension (HxWxD)                   |                  | mm                      | 550x675x284             | 595x845x300   | 595x845x300              |
| Package Dimension (HxWxD)               |                  | 1 """ -                 | 620x825x400             | 680x1035x410  | 680x1035x410             |
| ODU Net Weight (Gross Weight)           |                  | kg                      | 21.5 (27.5)             | 30 (37)   | 33.5 (40)                |
| Compressor Type                         |                  |                         | Swing Compressor        | Swing Compressor  | Swing Compressor         |
| Refrigerant                             |                  |                         | R-32                    | R-32  | R-32                     |
| Breaker Size                            |                  | A                       | 15                      | 20  | 20                       |
|   | Charge-Less      |                         | 10                      | 10  | 10                       |
| Piping Length                           | Max. Length      | m                       | 15                      | 20  | 25                       |
| 100-100-100-100-1                       | Max. Height      |                         | 12                      | 16  | 20                       |
| Piping Connection                       | Gas / Liquid     | mm (Inch)               | Φ9.5/φ6.4 (3/8"/1/4")   | Φ12.7/φ6.4 (1/2"/1/4")  | Φ12.7/φ6.4 (1/2"/1/4")   |
| Operating Ambient Temperature Range     | Cooling (Min~Max | ) °C DB                 | 20~54                   | 20~54   | 20~54                    |

#### SPECIFICATIONS 3 Star Standard + Series

| Model name                               | Indoor                       | unit (IDU)              | FTKL35UV16W             | FTKL50UV16V/U/V3        |  |
|--|------------------------------|-------------------------|-------------------------|-------------------------|--|
| THOUGH HAMPE                             | Outdoo                       | or unit (ODU)           | RKL35UV16W              | RKL50UV16V/U/V3         |  |
| Star Rating*                             |                              |                         | 3 Star                  | 3 Star                  |  |
| Rated Power Supply                       |                              | Phase/Frequency/Voltage | 1φ/50Hz/230V            | 1φ/50Hz/230V            |  |
| Power Supply Intake                      |                              |                         | Outdoor unit            | Outdoor unit            |  |
| Rated Cooling Capacity Full/Half (mi     | in ~may )                    | kW                      | 3.52/1.76 (1.07~3.7)    | 5.0/2.5 (1.9~5.2)       |  |
| nated cooling capacity rully riali (iiii | iii iiiax.)                  | Btu/h                   | 12000/6000 (3650~12620) | 17100/8550 (6480~17740) |  |
| Cooling Capacity @ 43℃                   |                              | %                       | 100%                    | 100%                    |  |
| Rated Power Consumption Full/Half        | (min.~max.)                  | W                       | 1200/383 (210~1200)     | 1670/554 (425~1840)     |  |
| Rated Annual Power Consumption           |                              | kWh                     | 680.40                  | 966.47                  |  |
| Rated ISEER                              |                              | Wh/Wh                   | 4.00                    | 4.00                    |  |
| Voltage Range (Stabilizer Inside)        |                              | V                       | 130~285                 | 130~285                 |  |
| Operating Current                        |                              | A                       | 5.43                    | 7.64                    |  |
| Indoor unit (IDU)                        |                              |                         |                         |                         |  |
| Panel Colour                             |                              |                         | White                   | White                   |  |
| IDU Dimension (HxWxD)                    |                              | mm                      | 298x800x229             | 298x885x229             |  |
| Package Dimension (HxWxD)                |                              | mm                      | 375x895x325             | 375x980x325             |  |
| IDU Net Weight (Gross Weight)            |                              | kg                      | 9.5 (12.5)              | 10.5 (13.5)             |  |
| Airflow Rate                             |                              | Feet³/min (cfm)         | 420                     | 572                     |  |
| All How Rate                             |                              | m³/min (cmm)            | 11.9                    | 16.2                    |  |
| Moisture Removal                         |                              | l/hr (Litres/Hour)      | 1                       | 1.6                     |  |
| Operation Sound H/MH/M/ML/L/SL           |                              | dBA                     | 42/40/37/34/30/27       | 46/43/41/38/35/32       |  |
| Outdoor unit (ODU)                       | NY DAY OF THE REAL PROPERTY. | THE DESIGNATION OF      |                         |                         |  |
| ODU Dimension (HxWxD)                    |                              | mm                      | 550x675x284             | 595x845x300             |  |
| Package Dimension (HxWxD)                |                              |                         | 620x825x400             | 680x1035x410            |  |
| ODU Net Weight (Gross Weight)            |                              | kg                      | 21.5 (27.5)             | 28 (35)                 |  |
| Compressor Type                          |                              |                         | Swing Compressor        | Swing Compressor#       |  |
| Refrigerant                              |                              |                         | R-32                    | R-32                    |  |
| Breaker Size                             |                              | A                       | 15                      | 20                      |  |
|  | Charge-Less                  |                         | 10                      | 10                      |  |
| Piping Length                            | Max. Length                  | m                       | 15                      | 20                      |  |
|  | Max. Height                  |                         | 12                      | 10                      |  |
| Piping Connection                        | Gas / Liquid                 | mm (Inch)               | Φ9.5/φ6.4 (3/8"/1/4")   | Φ12.7/φ6.4 (1/2"/1/4")  |  |
| Operating Ambient Temperature Ra         | nge Cooling (Min~Ma          | ×) °C DB                | 20~52                   | 20~52                   |  |

Measurement conditions:

1. 1. Cooling capacity is based on: indoor temp. 27°C DB, 19°C WB; outdoor temp. 35°C DB, piping length 5 m.

2. Sound levels are based on temperature conditions 1. above with 5 m piping length. These are anechoic conversion values. These values are normally somewhat higher during actual operation as a result of ambient conditions.

Cooling and heating capacities above are rounded off to first decimal. 1TR (Ton of Refrigeration) = ~3.517 killowatt.

\*Star Rating mentioned above is as per norms defined by Bureau of Energy Efficiency, Ministry of Power, Government of India.

"Value given in Inch.

\*Swing Compressor feature may vary from model to model.

As per Continuing Policy of Product Innovation at Daikin, The Design, Technical Specifications, Features, Look may change without prior notice.

#### SPECIFICATIONS 3 Star Standard + Series

| Model name                                       | Indoor unit (IDU)  | FTKL60UV16U              | FTKL71UV16T              |  |
|--|--|--------------------------|--------------------------|--|
| Todal Hame                                       | Outdoor unit (ODU)   | RKL60UV16U               | RKL71UV16T               |  |
| Star Rating*                                     |  | 3 Star                   | 3 Star                   |  |
| Rated Power Supply                               | Phase/Frequency/Voltage  | 1φ/50Hz/230V             | 1φ/50Hz/230V             |  |
| Power Supply Intake                              |  | Outdoor unit             | Outdoor unit             |  |
| Rated Cooling Capacity Full/Half (min.~max.)     | kW   | 6.0/3.0 (1.75~6.5)       | 7.1/3.55 (2.1~7.5)       |  |
| Rated Cooling Capacity Full/Flair (Illin Illax.) | Btu/h  | 20470/10235 (5970~22180) | 24200/12100 (7170~25590) |  |
| Cooling Capacity @ 43℃                           | %  | 100%                     | 100%                     |  |
| Rated Power Consumption Full/Half (min.~max.)    | W  | 1950/683(350~2100)       | 2410/776 (400~2600)      |  |
| Rated Annual Power Consumption                   | kWh  | 1161.78                  | 1372.85                  |  |
| Rated ISEER                                      | Wh/Wh  | 4.00                     | 4.00                     |  |
| Voltage Range (Stabilizer Inside)                | V  | 130~285                  | 130~265                  |  |
| Operating Current                                | A  | 8.65                     | 10.6                     |  |
| Indoor unit (IDU)                                | Charles In the Control of the Contro |                          |                          |  |
| Panel Colour                                     |  | White                    | White                    |  |
| IDU Dimension (HxWxD)                            | mm —   | 298x885x229              | 310x1100x239             |  |
| Package Dimension (HxWxD)                        | 111111   | 375x980x325              | 330x1230x385             |  |
| IDU Net Weight (Gross Weight)                    | kg   | 11 (14)                  | 12.5 (16.5)              |  |
| Airflow Rate                                     | Feet <sup>3</sup> /min (cfm)   | 593                      | 635                      |  |
| All flow hate                                    | m³/min (cmm)   | 16.8                     | 18                       |  |
| Moisture Removal                                 | l/hr (Litres/Hour)   | 2.3                      | 3.3                      |  |
| Operation Sound H/MH/M/ML/L/SL                   | dBA  | 48/46/43/41/38/32        | 49/46/44/41/39/32        |  |
| Outdoor unit (ODU)                               |  |                          |                          |  |
| ODU Dimension (HxWxD)                            | mm   | 595x845x300              | 595x845x300              |  |
| Package Dimension (HxWxD)                        |  | 680x1035x410             | 680x1035x410             |  |
| ODU Net Weight (Gross Weight)                    | kg   | 33.5 (40)                | 36.5 (42)                |  |
| Compressor Type                                  |  | Swing Compressor         | Swing Compressor         |  |
| Refrigerant                                      |  | R-32                     | R-32                     |  |
| Breaker Size                                     | A  | 20                       | 20                       |  |
| Charge-l   | ess  | 10                       | 10                       |  |
| Piping Length Max. Let                           | ngth m   | 25                       | 30                       |  |
| Max. He  | ight   | 20                       | 20                       |  |
| Piping Connection Gas / Lic                      | uid mm (Inch)  | Φ12.7/φ6.4 (1/2"/1/4")   | Φ15.9/φ6.4 (5/8"/1/4")   |  |
| Operating Ambient Temperature Range Cooling      | (Min~Max) °C DB  | 20~52                    | 20~52                    |  |

| Model name   | Indoor unit (IDU) Outdoor unit (ODU) |                         | DTKL35UV16W             | DTKL50UV16V/U/V3         | DTKL60UV16U<br>RKL60UV16U |
|--|--------------------------------------|-------------------------|-------------------------|--------------------------|---------------------------|
| Woder Hairle                                       |                                      |                         | RKL35UV16W              | RKL50UV16V/U/V3          |                           |
| Star Rating*                                       |                                      |                         | 3 Star                  | 3 Star                   | 3 Star                    |
| Rated Power Supply                                 |                                      | Phase/Frequency/Voltage | 1φ/50Hz/230V            | 1φ/50Hz/230V             | 1φ/50Hz/230V              |
| Power Supply Intake                                |                                      |                         | Outdoor unit            | Outdoor unit             | Outdoor unit              |
| Rated Cooling Capacity Full/Half (min.~max.)       |                                      | kW                      | 3.52/1.76 (1.07~3.7)    | 5.0/2.5 (1.9~5.2)        | 6.0/3.0 (1.75~6.5)        |
| Rated Cooling Capacity Pully Hall (IIIIII. 911ax.) |                                      | Btu/h                   | 12000/6000 (3650~12620) | 17100/8550 (6480~17740)  | 20470/10235(5970~22180)   |
| Cooling Capacity @ 43°C                            |                                      | %                       | 100%                    | 100%                     | 100%                      |
| Rated Power Consumption Full/Half (min.~max.)      |                                      | W                       | 1200/383 (210~1200)     | 1670/554 (425~1840)      | 1950/683(350~2100)        |
| Rated Annual Power Consumption                     |                                      | kWh                     | 680.40                  | 966.47                   | 1161.78                   |
| Rated ISEER  |                                      | Wh/Wh                   | 4.00                    | 4.00                     | 4.00                      |
| Voltage Range (Stabilizer Inside)                  |                                      | V                       | 130~285                 | 130~285                  | 130~285                   |
| Operating Current                                  |                                      | A                       | 5.43                    | 7.64                     | 8.65                      |
| Indoor unit (IDU)                                  |                                      |                         |                         |                          |                           |
| Panel Colour                                       |                                      |                         | White                   | White                    | White                     |
| IDU Dimension (HxWxD)                              |                                      | mm -                    | 298x800x229             | 298x885x229              | 298x885x229               |
| Package Dimension (HxWxD)                          |                                      |                         | 375x895x325             | 375x980x325              | 375x980x325               |
| IDU Net Weight (Gross Weight)                      |                                      | kg                      | 9.5 (12.5)              | 10.5 (13.5)              | 11 (14)                   |
| Airflow Rate                                       |                                      | Feet³/min (cfm)         | 420                     | 572                      | 593                       |
| Airriow Rate                                       |                                      | m³/min (cmm)            | 11.9                    | 16.2                     | 16.8                      |
| Moisture Removal                                   |                                      | I/hr (Litres/Hour)      | 1                       | 1.6                      | 2.3                       |
| Operation Sound H/MH/M/ML/L/SL                     |                                      | dBA                     | 42/40/37/34/30/27       | 46/43/41/38/35/32        | 48/46/43/41/38/32         |
| Outdoor unit (ODU)                                 | No to the                            |                         |                         | The second second second |                           |
| ODU Dimension (HxWxD)                              |                                      |                         | 550x675x284             | 595x845x300              | 595x845x300               |
| Package Dimension (HxWxD)                          |                                      | mm _                    | 620x825x400             | 680x1035x410             | 680x1035x410              |
| ODU Net Weight (Gross Weight)                      |                                      | kg                      | 21.5 (27.5)             | 28 (35)                  | 33.5 (40)                 |
| Compressor Type                                    |                                      |                         | Swing Compressor        | Swing Compressor#        | Swing Compressor          |
| Refrigerant  |                                      |                         | R-32                    | R-32                     | R-32                      |
| Breaker Size                                       |                                      | A                       | 15                      | 20                       | 20                        |
| Charge-L   | ess                                  |                         | 10                      | 10                       | 10                        |
| Piping Length Max. Len                             | igth                                 | m                       | 15                      | 20                       | 25                        |
| Max. Hei   | ght                                  | 1                       | 12                      | 10                       | 20                        |
| Piping Connection Gas / Liq                        | uid                                  | mm (Inch)               | Φ9.5/φ6.4 (3/8"/1/4")   | Φ12.7/φ6.4 (1/2"/1/4")   | Φ12.7/φ6.4 (1/2"/1/4")    |
| Operating Ambient Temperature Range Cooling (      | Min~Max)                             |                         | 20~52                   | 20~52                    | 20~52                     |

Measurement conditions:

1. Cooling capacity is based on: indoor temp. 27°C DB, 19°C WB; outdoor temp. 35°C DB, piping length 5 m.

2. Sound levels are based on temperature conditions 1. above with 5m piping length. These are anechoic conversion values. These values are normally somewhat higher during actual operation as a result of ambient conditions.

Cooling and heating capacities above are rounded off to first decimal. 11R (Ton of Refrigeration) = "3.517 kilowatt.

\*Star Rating mentioned above is as per norms defined by Bureau of Energy Efficiency, Ministry of Power, Government of India.

\*Value given in Inch.

\*Swing Compressor feature may vary from model to model.

As per Continuing Policy of Product Innovation at Daikin, The Design, Technical Specifications, Features, Look may change without prior notice.

#### SPECIFICATIONS 3 Star Standard + Series

| Model name                                     | ndoor unit (IDU)             | ATKL35UV16W             | ATKL50UV16V/U/V3        | ATKL60UV16U             |  |
|--|------------------------------|-------------------------|-------------------------|-------------------------|--|
| Woder name                                     | Outdoor unit (ODU)           | RKL35UV16W              | RKL50UV16V/U/V3         | RKL60UV16U              |  |
| Star Rating*                                   |                              | 3 Star                  | 3 Star                  | 3 Star                  |  |
| Rated Power Supply                             | Phase/Frequency/Voltage      | 1φ/50Hz/230V            | 1φ/50Hz/230V            | 1φ/50Hz/230V            |  |
| Power Supply Intake                            |                              | Outdoor unit            | Outdoor unit            | Outdoor unit            |  |
| Rated Cooling Capacity Full/Half (min.~max.)   | kW                           | 3.52/1.76 (1.07~3.7)    | 5.0/2.5 (1.9~5.2)       | 6.0/3.0 (1.75~6.5)      |  |
| Rated Cooling Capacity Full/Hair (min.~max.)   | Btu/h                        | 12000/6000 (3650~12620) | 17100/8550 (6480~17740) | 20470/10235(5970~22180) |  |
| Cooling Capacity @ 43℃                         | %                            | 100%                    | 100%                    | 100%                    |  |
| Rated Power Consumption Full/Half (min.~max.)  | W                            | 1200/383 (210~1200)     | 1670/554 (425~1840)     | 1950/683(350~2100)      |  |
| Rated Annual Power Consumption                 | kWh                          | 680.40                  | 966.47                  | 1161.78                 |  |
| Rated ISEER                                    | Wh/Wh                        | 4.00                    | 4.00                    | 4.00                    |  |
| Voltage Range (Stabilizer Inside)              | V                            | 130~285                 | 130~285                 | 130~285                 |  |
| Operating Current                              | A                            | 5.43                    | 7.64                    | 8.65                    |  |
| Indoor unit (IDU)                              |                              |                         |                         | Million Co.             |  |
| Panel Colour                                   |                              | White                   | White                   | White                   |  |
| IDU Dimension (HxWxD)                          |                              | 298x821x235             | 298x906x235             | 298x906x235             |  |
| Package Dimension (HxWxD)                      | mm                           | 375x915x330             | 375x1000x330            | 375x1000x330            |  |
| IDU Net Weight (Gross Weight)                  | kg                           | 9.5 (12.5)              | 10.5 (13.5)             | 11 (14)                 |  |
| Airflow Rate                                   | Feet <sup>3</sup> /min (cfm) | 420                     | 572                     | 593                     |  |
| AITTIOW Rate                                   | m³/min (cmm)                 | 11.9                    | 16.2                    | 16.8                    |  |
| Moisture Removal                               | l/hr (Litres/Hour)           | 1                       | 1.6                     | 2.3                     |  |
| Operation Sound H/MH/M/ML/L/SL                 | dBA                          | 42/40/37/34/30/27       | 46/43/41/38/35/32       | 48/46/43/41/38/32       |  |
| Outdoor unit (ODU)                             |                              |                         |                         |                         |  |
| ODU Dimension (HxWxD)                          | mm                           | 550x675x284             | 595x845x300             | 595x845x300             |  |
| Package Dimension (HxWxD)                      |                              | 620x825x400             | 680x1035x410            | 680x1035x410            |  |
| ODU Net Weight (Gross Weight)                  | kg                           | 21.5 (27.5)             | 28 (35)                 | 33.5 (40)               |  |
| Compressor Type                                |                              | Swing Compressor        | Swing Compressor#       | Swing Compressor        |  |
| Refrigerant                                    |                              | R-32                    | R-32                    | R-32                    |  |
| Breaker Size                                   | A                            | 15                      | 20                      | 20                      |  |
| Charge-Les                                     | ss                           | 10                      | 10                      | 10                      |  |
| Piping Length Max. Leng                        | th m                         | 15                      | 20                      | 25                      |  |
| Max. Heig                                      | ht                           | 12                      | 10                      | 20                      |  |
| Piping Connection Gas / Liqui                  | d mm (Inch)                  | Φ9.5/φ6.4(3/8"/1/4")    | Φ12.7 /φ6.4 (1/2"/1/4") | Φ12.7/φ6.4 (1/2"/1/4")  |  |
| Operating Ambient Temperature Range Cooling (N | 1in~Max) °C DB               | 20~52 20~52             |                         | 20~52                   |  |

#### SPECIFICATIONS 3 Star Standard + Series

| Model name  | Indoor u      | nit (IDU)               | MTKL35UV16W             | MTKL50UV16V/U/V3   |
|---|---------------|-------------------------|-------------------------|--|
| woder manife                                      | Outdoor       | unit (ODU)              | RKL35UV16W              | RKL50UV16V/U/V3  |
| Star Rating*                                      |               |                         | 3 Star                  | 3 Star   |
| Rated Power Supply                                |               | Phase/Frequency/Voltage | 1φ/50Hz/230V            | 1φ/50Hz/230V   |
| ower Supply Intake                                |               |                         | Outdoor unit            | Outdoor unit   |
| Rated Cooling Capacity Full/Half (min.~max.)      |               | kW                      | 3.52/1.76 (1.07~3.7)    | 5.0/2.5 (1.9~5.2)  |
| lated cooling capacity rully riall (filli). That, | ′             | Btu/h                   | 12000/6000 (3650~12620) | 17100/8550 (6480~17740)  |
| Cooling Capacity @ 43℃                            |               | %                       | 100%                    | 100%   |
| ated Power Consumption Full/Half (min.~m          | ıax.)         | W                       | 1200/383 (210~1200)     | 1670/554 (425~1840)  |
| ated Annual Power Consumption                     |               | kWh                     | 680.40                  | 966.47   |
| ated ISEER  |               | Wh/Wh                   | 4.00                    | 4.00   |
| oltage Range (Stabilizer Inside)                  |               | V                       | 130~265                 | 130~265  |
| perating Current                                  |               | A                       | 5.43                    | 7.64   |
| door unit (IDU)                                   |               |                         |                         | Market State |
| anel Colour                                       |               |                         | White                   | White  |
| DU Dimension (HxWxD)                              |               |                         | 298x800x229             | 298x885x229  |
| Package Dimension (HxWxD)                         |               | mm —                    | 375x895x325             | 375x980x325  |
| DU Net Weight (Gross Weight)                      |               | kg                      | 9.5 (12.5)              | 10.5 (13.5)  |
| irflow Rate                                       |               | Feet³/min (cfm)         | 420                     | 572  |
| IFFIOW Rate                                       |               | m³/min (cmm)            | 11.9                    | 16.2   |
| loisture Removal                                  |               | l/hr (Litres/Hour)      | 1                       | 1.6  |
| peration Sound H/MH/M/ML/L/SL                     |               | dBA                     | 41/39/36/33/29/26       | 45/42/40/38/35/32  |
| utdoor unit (ODU)                                 |               |                         |                         | A STREET, STRE |
| DU Dimension (HxWxD)                              |               | mm                      | 550x675x284             | 595x845x300  |
| ackage Dimension (HxWxD)                          |               | mm <u> </u>             | 620x825x400             | 680x1035x410   |
| DU Net Weight (Gross Weight)                      |               | kg                      | 21.5 (27)               | 28 (33)  |
| ompressor Type                                    |               |                         | Swing Compressor        | Swing Compressor#  |
| efrigerant  |               |                         | R-32                    | R-32   |
| reaker Size                                       |               | A                       | 15                      | 20   |
| Char  | ge-Less       |                         | 10                      | 10   |
| iping Length Max                                  | Length        | m                       | 15                      | 20   |
| Max   | . Height      |                         | 12                      | 10   |
|   | / Liquid      | mm (Inch)               | 09.5/φ6.4 (3/8"/1/4")   | Φ12.7/φ6.4 (1/2"/1/4")   |
| Operating Ambient Temperature Range Cool          | ing (Min~Max) | °C DB                   | 20~52                   | 20~52  |

Measurement conditions:

1. Cooling capacity is based on: indoor temp. 27°C DB, 19°C WB; outdoor temp. 35°C DB, piping length 5 m.

2. Sound levels are based on temperature conditions 1. above with 5m piping length. These are anechoic conversion values. These values are normally somewhat higher during actual operation as a result of ambient conditions.

Cooling and heating capacities above are rounded off to first decimal. 17R (Ton of Refrigeration) = -3.517 kilowatt.

\*Star Rating mentioned above is as per norms defined by Bureau of Energy Efficiency, Ministry of Power, Government of India.

\*Value given in Inch.

\*Swing Compressor Feature may vary from model to model.

As per Continuing Policy of Product Innovation at Daikin, The Design, Technical Specifications, Features, Look may change without prior notice.

#### NON-INVERTER SPLIT AIRCONDITIONERS

#### SPECIFICATIONS 3 Star Standard Series

| Model name                      |                       | unit (IDU)              | FTL28UV16W1          | FTL35UV16W1/3         | FTL50UV16U3/V3          |  |
|---------------------------------|-----------------------|-------------------------|----------------------|-----------------------|-------------------------|--|
| Wiodel Hairie                   | Outdo                 | or unit (ODU)           | RL28UV16W1           | RL35UV16W1/3          | RL50UV16U3/V3           |  |
| Star Rating*                    |                       |                         | 3 Star               | 3 Star                | 3 Star                  |  |
| Rated Power Supply              |                       | Phase/Frequency/Voltage | 1φ/50Hz/230V         | 1φ/50Hz/230V          | 1φ/50Hz/230V            |  |
| Power Supply Intake             |                       |                         | Outdoor unit         | Outdoor unit          | Outdoor unit            |  |
| Rated Cooling Capacity          |                       | kW                      | 2.8                  | 3.35                  | 5.05                    |  |
| Rated Cooling Capacity          |                       | Btu/h                   | 9550                 | 11430                 | 17230                   |  |
| Cooling Capacity @ 43℃          |                       | %                       | 100%                 | 100%                  | 100%                    |  |
| Rated Power Consumption         |                       | W                       | 709                  | 848                   | 1278                    |  |
| Rated Annual Power Consumptio   | n                     | kWh                     | 548.84               | 656.44                | 989.31                  |  |
| Rated ISEER                     |                       | Wh/Wh                   | 3.95                 | 3.95                  | 3.95                    |  |
| Voltage Range (Stabilizer Free) |                       | V                       | Yes                  | Yes                   | Yes                     |  |
| Operating Current               |                       | A                       | 3.18                 | 3.80                  | 5.73                    |  |
| ndoor unit (IDU)                |                       |                         |                      |                       |                         |  |
| Panel Colour                    |                       |                         | White                | White                 | White                   |  |
| IDU Dimension (HxWxD)           |                       |                         | 298x800x229          | 298x800x229           | 298x885x229             |  |
| Package Dimension (HxWxD)       |                       | mm -                    | 375x895x325          | 375x895x325           | 375x980x325             |  |
| IDU Net Weight (Gross Weight)   |                       | kg                      | 9.5 (12)             | 9.5 (12)              | 11 (14)                 |  |
| Airflow Rate                    |                       | Feet³/min (cfm)         | 473                  | 473                   | 586                     |  |
| Alrilow Rate                    |                       | m³/min (cmm)            | 13.4                 | 13.4                  | 16.6                    |  |
| Moisture Removal                |                       | l/hr (Litres/Hour)      | 0.5                  | 1                     | 1.6                     |  |
| Operation Sound H/M/L           |                       | dBA                     | 43/37/32             | 43/37/32              | 48/44/38                |  |
| Outdoor unit (ODU)              |                       |                         |                      |                       | AND THE PERSON NAMED IN |  |
| ODU Dimension (HxWxD)           |                       | mm                      | 550x675x284          | 550x675x284           | 595x845x300             |  |
| Package Dimension (HxWxD)       |                       |                         | 620x825x400          | 620x825x400           | 680x1035x410            |  |
| ODU Net Weight (Gross Weight)   |                       | kg                      | 26.5(32.5)           | 28.5 (34)             | 40.5 (47.5)             |  |
| Compressor Type                 |                       |                         | Rotary Compressor    | Rotary Compressor     | Rotary Compressor       |  |
| Refrigerant                     |                       |                         | R-32                 | R-32                  | R-32                    |  |
| Breaker Size                    |                       | A                       | 15                   | 15                    | 15                      |  |
|                                 | Charge-Less           |                         | 10                   | 10                    | 10                      |  |
| Piping Length                   | Max. Length           | m                       | 20                   | 20                    | 20                      |  |
|                                 | Max. Height           |                         | 15                   | 15                    | 10                      |  |
| Piping Connection               | Gas / Liquid          | mm (Inch)               | Φ9.5/φ6.4(3/8"/1/4") | Φ9.5/φ6.4 (3/8"/1/4") | Φ12.7/φ6.4 (1/2"/1/4"   |  |
| Operating Ambient Temperature   | Range Cooling (Min~Ma |                         | 19.4~50              | 19.4~50               | 19.4~50                 |  |

#### SPECIFICATIONS Standard Series

| Model name Indoor unit Outdoor unit                   |              | nit (IDU)                    | FTE60UV16U2            |  |  |
|---|--------------|------------------------------|------------------------|--|--|
|   |              | unit (ODU)                   | RE60UV16U2             |  |  |
| Star Rating*  | ,            |                              | 1 Star                 |  |  |
| Rated Power Supply                                    |              | Phase/Frequency/Voltage      | 1φ/50Hz/230V           |  |  |
| Power Supply Intake                                   |              |                              | Outdoor unit           |  |  |
| Rated Cooling Capacity                                |              | kW                           | 6.4                    |  |  |
| Nated Cooling Capacity                                |              | Btu/h                        | 21840                  |  |  |
| Cooling Capacity @ 43℃                                |              | %                            | 100%                   |  |  |
| Rated Power Consumption                               |              | W                            | 1855                   |  |  |
| Rated Annual Power Consumption                        |              | kWh                          | 1435.97                |  |  |
| Rated ISEER   |              | Wh/Wh                        | 3.45                   |  |  |
| Voltage Range (Stabilizer Free)                       |              | V                            | Yes                    |  |  |
| Operating Current                                     |              | A                            | 8.31                   |  |  |
| Indoor unit (IDU)                                     |              |                              |                        |  |  |
| Panel Colour  |              |                              | White                  |  |  |
| IDU Dimension (HxWxD)                                 |              |                              | 298x885x229            |  |  |
| Package Dimension (HxWxD)                             |              | mm —                         | 375x980x325            |  |  |
| IDU Net Weight (Gross Weight)                         |              | kg                           | 11 (14)                |  |  |
| Airflow Rate  |              | Feet <sup>3</sup> /min (cfm) | 586                    |  |  |
| AITIOW Rate   |              | m³/min (cmm)                 | 16.6                   |  |  |
| Moisture Removal                                      |              | l/hr (Litres/Hour)           | 2.6                    |  |  |
| Operation Sound H/M/L                                 |              | dBA                          | 49/45/39               |  |  |
| Outdoor unit (ODU)                                    |              |                              |                        |  |  |
| ODU Dimension (HxWxD)                                 |              | mm                           | 595x845x300            |  |  |
| Package Dimension (HxWxD)                             |              |                              | 680x1035x410           |  |  |
| ODU Net Weight (Gross Weight)                         |              | kg                           | 43.5 (50)              |  |  |
| Compressor Type                                       |              |                              | Rotary Compressor      |  |  |
| Refrigerant   |              |                              | R-32                   |  |  |
| Breaker Size  |              | A                            | 20                     |  |  |
|   | Charge-Less  |                              | 10                     |  |  |
| Piping Length   | Max. Length  | m                            | 20                     |  |  |
|   | Max. Height  |                              | 10                     |  |  |
| Piping Connection                                     | Gas / Liquid | mm (Inch)                    | Φ12.7/φ6.4 (1/2"/1/4") |  |  |
| Operating Ambient Temperature Range Cooling (Min~Max) |              | °C DB                        | 19.4~50                |  |  |

Measurement conditions:

1. Cooling capacity is based on: indoor temp. 27°C DB, 19°C WB; outdoor temp. 35°C DB, piping length 5 m.

2 Sound levels are based on temperature conditions 1. above with 5m piping length. These are anechoic conversion values. These values are normally somewhat higher during actual operation as a result of ambient conditions.

Cooling and heating capacities above are rounded off to first decimal. 1TR (Ton of Refrigeration) = -3.517 kilowatt.

\*\*Cooling and heating capacities above are rounded off to first decimal. 1TR (Ton of Refrigeration) = -3.517 kilowatt.

\*\*Value given in Inch.

As per Continuing Policy of Product Innovation at Daikin, The Design, Technical Specifications, Features, Look may change without prior notice.

#### UNIT OPTIONS

| Optional Parts Name                                     |                  | Part No.    | 5 Star Inverter Series |          |            |          |          |          |  |
|---|------------------|-------------|------------------------|----------|------------|----------|----------|----------|--|
| Optional Parts Name                                     |                  | rart No.    | JTKJ                   | FTKR     | FTKF       | FTKZ     | FTKM     | MTKM     |  |
| Air purifying filter (PM 1.0) (for Streamer unit) 1 no. |                  | KAF100A507  | Yes                    | No       | No         | No       | No       | No       |  |
| Air purifying filter (PM 2.5) 1 set                     |                  | KAF250A502  | Optional               | Optional | Optional*1 | Optional | Optional | Optional |  |
| Titanium apatite deodorizing air purifying filter 1 set |                  | KAF970A45   | Optional               | Optional | Optional   | Optional | Optional | Optional |  |
| Ag-ion filter 1 set                                     |                  | KAF057A41   | Optional               | Optional | Optional   | Optional | Optional | Optional |  |
| Antimicrobial filter 1set                               |                  | KAF500A504  | Optional               | Optional | Optional   | Optional | Optional | Optional |  |
|   | With 3D air flow | BRP601AR1V1 | No                     | In built | No         | No       | No       | No       |  |
| Wi-Fi Kit   | W/O 3D air flow  | BRP601AR2V1 | No                     | In built | No         | No       | No       | No       |  |
|   | Heat pump        | BRP601AR3V1 | No                     | No       | No         | No       | No       | No       |  |

<sup>\*1</sup> For FTKF50 models filter will be inbuilt with the frame.

| Optional Parts Name                                     | Part No.   | 3 Star Inverter Series |          |          |            |          |          |          |  |
|---|------------|------------------------|----------|----------|------------|----------|----------|----------|--|
| Optional Faits Name                                     | rait No.   | FTKN                   | FTHT     | FTKT     | FTKL       | DTKL     | ATKL     | MTKL     |  |
| Air purifying filter (PM 1.0) (for Streamer unit) 1 no. | KAF100A507 | Optional               | No       | No       | No         | No       | No       | No       |  |
| Air purifying filter (PM 2.5) 1 set                     | KAF250A502 | Optional               | Optional | Optional | Optional*1 | Optional | Optional | Optional |  |
| Titanium apatite deodorizing air purifying filter 1 set | KAF970A45  | Optional               | Optional | Optional | Optional   | Optional | Optional | Optional |  |
| Ag-ion filter 1 set                                     | KAF057A41  | Optional               | Optional | Optional | Optional   | Optional | Optional | Optional |  |
| Antimicrobial filter 1set                               | KAF500A504 | Optional               | Optional | Optional | Optional   | Optional | Optional | Optional |  |

<sup>\*1</sup> FTKL71 models filter will be inbuilt with the frame

| Optional Parts Name                                     | Part No.   | Non Inverter Series |          |  |
|---|------------|---------------------|----------|--|
| Optional Lates Name                                     | raicito.   | FTL                 | FTE      |  |
| Air purifying filter (PM 1.0) (for Streamer unit) 1 no. | KAF100A507 | No                  | No       |  |
| Air purifying filter (PM 2.5) 1 set                     | KAF250A502 | Optional            | Optional |  |
| Titanium apatite deodorizing air purifying filter 1 set | KAF970A45  | Optional            | Optional |  |
| Ag-ion filter 1 set                                     | KAF057A41  | Optional            | Optional |  |
| Antimicrobial filter 1set                               | KAF500A504 | Optional            | Optional |  |

Note: With optional Wi-Fi kit Air Conditioner cloud connectivity subscription for one year comes along with the product. After one year, the subscription needs to be renewed by the customer.

### BEE Star Rating Table (Split Type Air Conditioners)

From 1st July 2022 to 31st December 2024

| Indian Seasonal Energy Efficiency Ratio<br>(kWh/kWh) |         |      |  |  |  |  |  |
|--|---------|------|--|--|--|--|--|
| Star Level   | Maximum |      |  |  |  |  |  |
| 1 Star   | 3.3     | 3.49 |  |  |  |  |  |
| 2 Star   | 3.5     | 3.79 |  |  |  |  |  |
| 3 Star   | 3.8     | 4.39 |  |  |  |  |  |
| 4 Star   | 4.4     | 4.99 |  |  |  |  |  |
| 5 Star   | 5       | _    |  |  |  |  |  |



### FEATURES LIST

|   | Function   | RKJ35/   |                 |              |          |                |                 |                 |                |
|---|--|----------|-----------------|--------------|----------|----------------|-----------------|-----------------|----------------|
|   |  | 50/60    | RKR35/<br>50/60 | RKF35        | RKF50    | RKZ50          | RKM<br>35/50/60 | RKM<br>35/50/60 | RKL35/50       |
|   | Swing compressor (Patented)  | •        | •               | •            | •        | _              | •               | •               | •              |
| ogy                                       | Variable speed inverter AC (Automatic)   | •        | •               | •            | •        | •              | •               | •               | •              |
| Technology                                | Rotary compressor  | 1-1      | _               | _            | -        | Twin Rotary    | -               | -               | 1-1            |
| Tech                                      | Dew clean technology   | •        | •               | _            | -        | _              | •               | •               | •              |
|   | Reluctance DC motor  | •        | •               | •            | •        | •              | •               | •               | •              |
|   | New comfort airflow mode (COANDA)  | •        | •               | •            | •        | _              | •               | •               | •              |
| o   | Power-airflow dual flaps   | •        | •               | •            | _        | •              | •               | •               | •              |
| tab<br>ow                                 | Wide-angle louvers   | •        | •               | •            | •        | •              | •               | •               | •              |
| Comfortable<br>Airflow                    | Vertical auto-swing (2-way air swing) (up and down)  | •        | •               | •            | •        | •              | •               | •               | •              |
| ဒ   | Horizontal auto-swing (4-way air swing) (left and right)   | •        | •               | •            | •        | •              | •               | •               | •              |
|   | 3-D airflow  | •        | •               | •            | •        | •              | •               | •               | •              |
| -o  | Indoor unit quiet operation  | •        | •               | •            | •        | -              | •               | •               | •              |
| ontr                                      | Outdoor unit quiet operation   | •        | _               | _            | _        | -              | -               | _               | -              |
| n or                                      | Intelligent eye  | •        | _               | <del>-</del> | -        | -              | -               | _               | -              |
| Comfort Control                           | Automatic operation (heating and cooling)  | _        | _               | -            | -        | -              | -               | I— I            | _              |
| 3   | Auto fan speed   | •        | •               | •            | •        | •              | •               | •               | •              |
|   | ECONO mode   | •        | •               | •            | •        | •              | •               | •               | •              |
| Lifestyle<br>Convenience                  | Dry mode function  | •        | •               | •            | •        | •              | •               | •               | •              |
| esty<br>/enit                             | POWER CHILL operation  | •        | •               | •            | •        | Yes (Turbo) #1 | •               | •               | •              |
| Con                                       | Indoor unit ON/OFF switch  | •        | •               | •            | •        | •              | •               | •               | •              |
|   | Number of adjustable fan speed   | 5        | 5               | 5            | 5        | 5              | 5               | 5               | 5              |
|   | Patented Streamer Discharge air purifier   | •        | -               | _            | -        | _              | -               | -               | •              |
| <u>∞</u>                                  | Smell proof operation  | Yes *1   | Yes #1          | Yes #1       | Yes "1   | _              | Yes "1          | Yes "1          | Yes "1         |
| Iter                                      | Titanium apatite deodorizing air purifying filter (TAD)  | Optional | Optional        | Optional     | Optional | Optional       | Optional        | Optional        | Optional       |
| on F                                      | Ag ion filter (Ag ion)   | Optional | Optional        | Optional     | Optional | Optional       | Optional        | Optional        | Optional       |
| anlir                                     | Air purifying filter (PM 2.5)  | Optional | •               | •            | •        | •              | •               | •               | •              |
| Cle                                       | Air purifying filter (PM 1.0)  | •        | _               | _            | -        | _              | -               |                 | <u> </u>       |
| Cleanliness<br>(Air Purification Filters) | Anti microbial filter  | Optional | Optional        | Optional     | Optional | Optional       | Optional        | Optional        | Optional       |
|   | Wipe-clean flat panel (washable)   | •        | •               | •            | •        | •              | •               | •               | •              |
|   | Pre filter with Anti-Bacterial coating   | •        | •               | •            | •        | •              | •               | •               | 1 <del>-</del> |
|   | Power consumption display at Indoor unit   | •        | •               | <del>-</del> |          | _              | •               | •               | •              |
|   | Set temperature display at Indoor unit   | •        | •               |              |          | •              | •               | •               | •              |
|   | Room temperature display at indoor unit  | •        | •               | _            |          | •              | •               | •               | •              |
|   | Display off function   | •        | •               |              |          | •              | •               | •               | •              |
| s <sub>o</sub>                            | Automatic error code display   | •        | •               |              |          | _              | •               | •               | •              |
| Controls                                  | Display brightness control   | •        | •               |              |          | _              | •               | •               | •              |
|   | IDU LED brightness control   | •        | •               |              |          | _              | •               | •               | •              |
|   | Backlit remote controller  | •        | •               | •            | •        | _              | •               | •               | •              |
| _   | Luminescent remote button  | •        | •               | •            | •        | _              | •               | •               | •              |
|   | Remote LCD backlit OFF   | •        | _               |              |          | _              |                 |                 | _              |
|   | Child lock   | •        | •               | •            | •        | •              | •               | •               | •              |
| S   | 24-Hr ON/OFF timer   | •        | -               | -            | -        | •              | -               | -               | -              |
| Timers                                    | Count up-down ON/OFF timer   |          |                 | •            |          |                |                 |                 |                |
| =   | Good sleep off timer   | •        | •               | -            | •        | •              | •               | •               | •              |
|   | Auto-restart (after power failure)   | •        | •               | •            | •        | •              | •               | •               | •              |
| -   | Stabilizer inside  Anti corrosion treatment on indoor and outdoor  | •        | •               | •            | •        | •              | •               | •               | •              |
|   | heat exchanger copper tubes (BTA oil)  | •        | •               | •            | •        | •              | •               | •               | •              |
| Worry Free(Smart Control)                 | Anti-corrosion treatment on outdoor and indoor heat exchanger fin (hydrophilic)  Zinc + powder coating on outdoor internal & | •        | •               | •            | •        | •              | •               | •               | •              |
| nart Co                                   | external casing parts  | •        | •               | •            | •        | •              | •               | •               | •              |
| e(Sn                                      | Self-diagnosis   | •        | •               | •            | •        | •              | •               | •               | •              |
| Fre                                       | i-Feel   | -        |                 |              |          | •              | -               | -               | _              |
| orry                                      | Voice control (works with amazon alexa & google home)  |          | •               | -            |          | _              |                 | -               |                |
| >   | Mobile app control (Wi Fi)   |          | •               |              |          | _              |                 | 100             |                |
|   | Smart phone connection   |          | •               |              | =        | _              |                 |                 |                |
|   | Installation kit (3 meter)   | •        | •               | •            | •        | •              | •               | •               | •              |

Note:
"1 ON during fan auto setting (OFF during POWER CHILL Operation)
Yes-Feature Available
"Yes-Feature is available in selected models

### FEATURES LIST

|                                     |  | FTHT35/<br>50/60 | FTKT35/<br>50/60 | FTKL35<br>50**/60 | FTKL71   | DTKL35/<br>50**/60 | ATKL35/<br>50**/60 | MTKL35/50** |
|-------------------------------------|--|------------------|------------------|-------------------|----------|--------------------|--------------------|-------------|
|                                     | Function   | RHT35/<br>50/60  | RKT35/<br>50/60  | RKL35/<br>50**/60 | RKL71    | RKL35/<br>50**/60  | RKL35/<br>50**/60  | RKL35/50**  |
|                                     | Swing compressor (Patented)  | •                | •                | •                 | •        | •                  | •                  | •           |
| ogy                                 | Variable speed inverter AC (Automatic)   | •                | •                | •                 | •        | •                  | •                  | •           |
| Technology                          | Rotary compressor  |                  | _                | _                 | _        | _                  | _                  | _           |
| Tech                                | Dew clean technology   | •                | •                | •                 | _        | •                  | •                  | •           |
|                                     | Reluctance DC motor  | •                | •                | •                 | •        | •                  | •                  | •           |
|                                     | New comfort airflow mode (COANDA)  | •                | •                | •                 | •        | •                  | •                  | •           |
| <u>•</u>                            | Power-airflow dual flaps   | •                | •                | •                 | _        | •                  | •                  | •           |
| Comfortable<br>Airflow              | Wide-angle louvers   | •                | •                | •                 | •        | •                  | •                  | •           |
| Air                                 | Vertical auto-swing (2-way air swing) (up and down)                                  | •                | •                | •                 | •        | •                  | •                  | •           |
| ဒ                                   | Horizontal auto-swing (4-way air swing) (left and right)                             | •                | •                | •                 | •        | •                  | •                  | •           |
|                                     | 3-D airflow  | •                | •                | •                 | •        | •                  | •                  | •           |
| ,<br>0                              | Indoor unit quiet operation  | •                | •                | •                 | •        | •                  | •                  | •           |
| Comfort Control                     | Outdoor unit quiet operation   | -                | -                | _                 | _        | -                  | -                  | _           |
| Ti O                                | Intelligent eye  | _                | -                | _                 | _        | _                  | -                  | _           |
| ) II                                | Automatic operation (heating and cooling)  | •                | -                | _                 | _        | _                  | -                  | -           |
| S                                   | Auto fan speed   | •                | •                | •                 | •        | •                  | •                  | •           |
| 100                                 | ECONO mode   | •                | •                | •                 | •        | •                  | •                  | •           |
| le<br>ence                          | Dry mode function  | •                | •                | •                 | •        | •                  | •                  | •           |
| estyl                               | POWER CHILL operation  | _                | •                | •                 | •        | •                  | •                  | •           |
| # N                                 | Indoor unit ON/OFF switch  | •                | •                | •                 | •        | •                  | •                  | •           |
|                                     | Number of adjustable fan speed   | 5                | 5                | 5                 | 5        | 5                  | 5                  | 5           |
|                                     | Patented Streamer Discharge air purifier   | _                | -                | _                 | _        | -                  | _                  | _           |
| (S)                                 | Smell proof operation  | Yes "1           | Yes #1           | Yes "1            | Yes "1   | Yes "1             | Yes "1             | Yes "1      |
| S all                               | Titanium apatite deodorizing air purifying filter (TAD)                              | Optional         | Optional         | Optional          | Optional | Optional           | Yes                | Optional    |
| Cleanliness<br>urification Filters) | Ag ion filter (Ag ion)   | Optional         | Optional         | Optional          | Optional | Optional           | Optional           | Optional    |
| eanl                                | Air purifying filter (PM 2.5)  | •                | •                | •                 | •        | Optional           | Optional           | •           |
| <u>a</u>                            | Air purifying filter (PM 1.0)  |                  | _                | _                 |          | _                  | _                  | _           |
| (Air                                | Anti microbial filter  | Optional         | Optional         | Optional          | Optional | •                  | Optional           | Optional    |
|                                     | Wipe-clean flat panel (washable)   | •                | •                | •                 | •        | •                  | •                  | •           |
|                                     | Power consumption display at Indoor unit   | _                | _                | •                 | _        | •                  | •                  | •           |
|                                     | Set temperature display at Indoor unit   | •                | •                | •                 | _        | •                  | •                  | •           |
|                                     | Room temperature display at indoor unit  | •                | •                | •                 | -        | •                  | •                  | •           |
|                                     | Display off function   | •                | •                | •                 | _        | •                  | •                  | •           |
| ā                                   | Automatic error code display   | •                | •                | •                 | _        | •                  | •                  | •           |
| Controls                            | Display brightness control   | •                | •                | •                 | -        | •                  | •                  | •           |
| ප                                   | IDU LED brightness control   | •                | •                | •                 | _        | •                  | •                  | •           |
|                                     | Backlit remote controller  | •                | •                | •                 | •        | •                  | •                  | •           |
|                                     | Luminescent remote button  | •                | •                | •                 | •        | •                  | •                  | •           |
|                                     | Remote LCD backlit OFF   | •                | •                | _                 | _        | _                  | _                  | _           |
|                                     | Child lock   | -                | -                | •                 | •        | •                  | •                  | •           |
|                                     | 24-Hr ON/OFF timer   | •                | •                | _                 | _        | _                  | _                  | _           |
| ers                                 | Count up-down ON/OFF timer   | -                | -                | •                 | •        | •                  | •                  | •           |
| Timers                              | Good sleep off timer   | •                | •                | •                 | •        | •                  | •                  | •           |
|                                     | Auto-restart (after power failure)   | •                | •                | •                 | •        | •                  | •                  | •           |
|                                     | Stabilizer inside  | •                | •                | •                 | •        | •                  | •                  | •           |
| 11000                               | Anti corrosion treatment on indoor and outdoor heat exchanger copper tubes (BTA oil) | •                | •                | •                 | •        | •                  | •                  | •           |
| ontrol)                             | Anti-corrosion treatment on outdoor and indoor heat exchanger fin (hydrophilic)      | •                | •                | •                 | •        | •                  | •                  | •           |
| Free(Smart Control)                 | Zinc + powder coating on outdoor internal & external casing parts                    | •                | •                | •                 | •        | •                  | •                  | •           |
| s)əə                                | Self-diagnosis   | •                | •                | •                 | •        | •                  | •                  | •           |
| y Fr                                | Voice control (works with amazon alexa & google home)                                | _                | -                | _                 | _        | _                  | -                  | -           |
| Worry I                             | Mobile app control (Wi Fi)   | -                |                  | _                 | _        | -                  | -                  | -           |
| >                                   | Smart phone connection   | -                | -                | -                 | -        | _                  | -                  | -           |
|                                     | Installation kit (3 meter)   | •                | •                | •                 | •        | •                  | •                  | •           |

Note:

1 ON during fan auto setting (OFF during POWER CHILL Operation)
Yes-Feature Available

\*Yes-Feature is available in selected models

\*Swing Compressor feature may vary from model to model.

### FEATURES LIST

|                                      | Funding   | FTL28/35/50 | FTE60    |
|--------------------------------------|---|-------------|----------|
|                                      | Function  | RL28/35/50  | RE60     |
| ogy                                  | Rotary compressor   | •           | •        |
| Technology                           | Indoor unit DC motor  | •           | •        |
| Tech                                 | Outdoor unit AC motor   | •           | •        |
|                                      | New comfort airflow mode (COANDA)   | •           | •        |
| Comfortable<br>Airflow               | Power-airflow dual flaps  | •           | •        |
| forta                                | Wide-angle louvers  | •           | •        |
| Ai                                   | Vertical auto-swing (2-way swing) (up and down)                               | •           | •        |
| J                                    | Horizontal manual-swing (left and right)                                      | •           | •        |
| Comfort<br>Control                   | Auto fan speed  | •           | •        |
|                                      | ECONO mode  | •           | •        |
| e<br>uce                             | Dry mode function   | •           | •        |
| styl                                 | POWER CHILL operation   | •           | •        |
| Lifestyle<br>Convenience             | Indoor unit ON/OFF switch   | •           | •        |
| J                                    | Number of adjustable fan speed  | 3           | 3        |
| rs)                                  | Smell proof operation   | Yes #1      | Yes #1   |
| 쁥                                    | Titanium apatite deodorizing air purifying filter                             | Optional    | Optional |
| ness                                 | Ag ion filter   | Optional    | Optional |
| Cleanliness<br>Purification Filters) | Air purifying filter (PM 2.5)   | •           | Optional |
| Pari                                 | Anti microbial filter   | Optional    | Optional |
| (Air                                 | Wipe-clean flat panel (washable)  | •           | •        |
|                                      | Backlit remote controller   | •           | •        |
| <u>s</u>                             | IDU LED brightness control  | •           | •        |
| Controls                             | Luminescent remote button   | •           | •        |
| S                                    | Indoor temp. display on remote  | •           | •        |
|                                      | Child lock  | •           | •        |
|                                      | Count up-down ON/OFF timer  | •           | •        |
| Timers                               | Good sleep off timer  | •           | •        |
| i=                                   | Auto-restart (after power failure)  | •           | •        |
| 100                                  | Stabilizer free   | •           | •        |
| ontrol)                              | Anti corrosion treatment on Indoor and outdoor heat exchanger tubes (BTA oil) | •           | •        |
| Worry Free(Smart Control)            | Anti-corrosion treatment on outdoor and indoor heat exchanger fin             | •           | •        |
| y Free(                              | Zinc + powder coating on outdoor external casing parts                        | •           | •        |
| Vorr                                 | Self -diagnosis   | •           | •        |
| >                                    | Installation kit (3 meter)  | •           | •        |

Note: \*1 ON during fan auto setting (OFF during POWER CHILL Operation) Yes-Feature Available

### Voice of Customer



"Daikin ACs circulate air at every corner and it not only cools the air but also cleanses the air which is good for my children. Daikin is a company with Tech in its DNA."

"It's high time we thought about climate change and we have to take care of mother nature. With Daikin green refrigerant technology AC, I decided to buy Daikin for my every room. Daikin really cares about the environment and helps in better cooling."





"Brand value matters to me. We have had Daikin ACs from the beginning. My family doesn't feel sick at home. Daikin has also been appreciated by the government for its innovative products. Daikin is undoubtedly the global leader."

"Daikin really has cool features and it's the best when it comes to technology. Swing compressor provides quiet and efficient operation throughout the day. Japanese technology makes sound and advanced technology products. Daikin has no match in this industry."





"I was looking for an AC which provides clean and cool air; Daikin ACs with the Patented Streamer Discharge technology removes viruses and bacteria and provides a clean and protected environment inside the home. What better could a mother ask for, which Daikin provides?"

## All Reasons to Bring Daikin Home

From innovations that set us apart to the inventions that change the lives of people, every Daikin product goes through rigorous testing to get our seal of approval. Every journey of a product from the assembly lines to the homes of people is a result of years of labour with an unwavering aim to improve the quality of life and make the planet better.





### Long term assurance

Provides tension-free comfort for a decade

\*Applicable for inverter models only.





### Additional peace of mind

Gives extra assurance on the maintenance cost

\*Applicable for inverter models only.

#### **C** Dew Clean Technology





# Cleans the heat exchanger automatically

Ensures hygiene & maintains clog-free heat exchanger for a better airflow







#### Higher efficiency

24% more energy efficiency as compared to 5 starAC with ISEER 5

\*Applicable for FTKF35 model.

## Triple Display (on Indoor unit)



Power Consumption, Set/Room Temperature

& Auto Error code

Complete monitoring

control in the hands of consumer



#### Patented Swing Inverter Compressor



## Energy & money savings

Faster cooling with low operating sound





### Zero ozone depletion

Better cooling in high ambient temperatures





### No worry on voltage fluctuation

Regulate voltage across a wide range of fluctuation (130V~285V) Smooth operations during voltage fluctuations





### Low cost maintenance

Wide operation range (160V~264 V)

### Good Sleep Good Sleep



## Assured comfortable sleep

Set temperature increases by 0.5°C in 30 minutes interval 3D Airflow



## Uniform cooling at every corner

It ensures steady air circulation to deliver even cooling and unmatched comfort



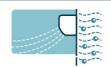


#### Even airflow distribution to every corner of the room

Optimise flap position of the indoor unit for radiant cooling

Features may vary model to model, refer feature details page





### Automatic dehumidification

Enhanced comfort by reducing excessive humidity





#### Plasma discharge decomposes viruses<sup>1</sup>, bacteria<sup>1</sup> and harmful gases<sup>1</sup>

Clean and healthy airflow





# Operation at high ambient temperatures up to 56°C#

Comfortable cooling even at extreme conditions

\*Applicable for FTKF series.





#### **Ensuring long life**

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



Mobile App Controlled



of the world

Easy accessibility
through mobile app





# An AC that listens to your command

Voice controlled via Alexa/ Google Home





Indoor heat exchanger

is cooled by fan





#### Lasting fresh and new look, year after year

Best-in-class indoor unit casing material (HIPS)





# Protection against fire accident

No overheating of main cable inside room





# Adjusted cooling according to human presence

Energy saving when room is empty





### Reduces energy consumption

Optimises cooling capacity





### Fast cooling than normal mode

Immediate relief from hot temperature



Auto Error Code Display



# Auto error detection in the remote

AC issues identification no longer require technician expertise





#### 2 times stronger XLPE insulation kit

Enhanced heat withstanding capacity of 120°C





### Durable parts for all regions

(seashore, industrial area, etc.)
All parts are coated with
Advance anti corrosion
material



### Oscillatory refrigerant motion

Better heat dissipation, strengthening AC's performance

 $<sup>1-</sup> For\ details,\ visit-\ www.daikinindia.com/patented-streamer-discharge-technology Features\ may\ vary\ model\ to\ model,\ refer\ feature\ details\ page.$ 



#### DAIKIN AIRCONDITIONING INDIA PVT. LTD.

12th Floor, Building No. 9, Tower A, DLF Cyber City DLF Phase III, Gurgaon 122002, Haryana, India

Tel: 0124-4555444, Fax: 0124-4555333

#### Sales & Service Offices

Ahmedabad Cochin

Tel: 0484-2808646 Tel: 079-40013100

Delhi NCR Bengaluru

Tel: 080-25590452/54 Tel: 011-43834400/4500

Tel: 0674-2546476 Tel: 0120-4205851

Chandigarh Indore Tel: 0731-4005864

Tel: 0172-5089862/64

Bhubaneswar

Chennai

Tel: 044-40807676

Ghaziabad

Jaipur Tel: 0141-2218903/04/05/06 Kolkata

Tel: 033-4060 8019/40659544

Lucknow

Tel: 0522-4309858/59/60

Ludhiana

Tel: 0161-5077028/29/30

Mumbai

Tel: 022-30926666

Patna

Tel: 0612-2582282

Pune

Tel: 020-25560300

Raipur

Tel: 0771-4911225

Ranchi

Tel: 0763-5093703

Secunderabad Tel: 040-49134283

Vijaywada

0866-2952224/25/26

#### **Customer Contact Centre:**

SMS: <DAIKIN> to 92 101 88 999 Give missed call: to 92 101 88 999

Customer Support no.: 011-40319300 / 1860 180 3900

Email: customerservice@daikinindia.com Visit us at: www.daikinindia.com

Follow us on:

- www.facebook.com/daikinindia
- www.twitter.com/daikinindia
- www.instagram.com/daikinindia
- in.company/daikin-airconditioning-india-pvt.-ltd.
- www.youtube.com/user/DaikinACIndia

#### Disclaimer

As a continuing policy of product innovation at Daikin, the design and specifications are subject to change without prior notice. The visuals of the products in the brochure are representative only, actual products might differ from the ones shown

'Products mentioned in this brochure comply with RoHS regulations as per E-waste (Management & Handling) Rules, 2011 and should not be mixed with general household waste at the end of their useful life.' For more details kindly visit our website www.daikinindia.com or contact our customer care centre