



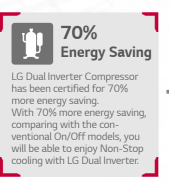


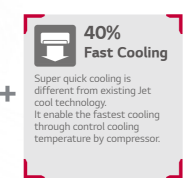
# Non-Stop Cooling with Same Minimum Cost of Electricity

#### Why don't you use your AC all night? Worried about Electricity?

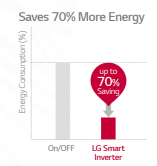
In the summer, many people are still suffering from hot weather. Although a lot of people have Air conditioner in their homes, people are afraid to use the Air Conditioner due to the high electricity consumption of the Air Conditioner. Even in the hot summer, people only tempt to use the Air Conditioner for a very short period of time due to this concern. Now, LG is introducing a highly efficient Air Conditioner that can solve all your concerns. You no longer need to be afraid to use your Air Conditioner. Now you can use your Air Conditioner as long as you want, without the concern of your electricity bills. Our revolutionary inverter technology offers powerful yet silent performance while also greatly lowering energy consumption by as much as 70%. LG has taken energy efficiency to a whole new level with its inverter technology.

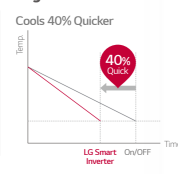






#### **Energy Saving & Cost Saving**





<sup>\*</sup> Specification, design and feature are subject to change without prior notice





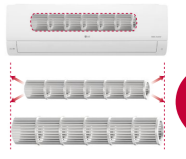
#### Varied-Speed Dual Rotary

A compressor motor with a wider rotational frequency saves more energy and has a higher speed cooling range than conventional compressor.



#### 1 25% bigger indoor fan

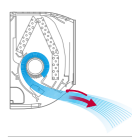
A 25% larger skew fan expels more powerful blasts of air.





#### 2 Wider outlet (9% larger fan size)

A larger, optimally designed cooling outlet expels air farther and cools spaces faster.





onventional

LG

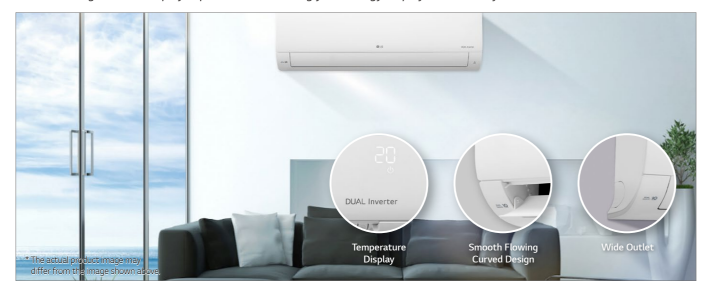
#### Gold Fin™

The Gold Fin<sup>™</sup> coating protects the surface of the heat exchanger from unnecessary wear and corrosion.



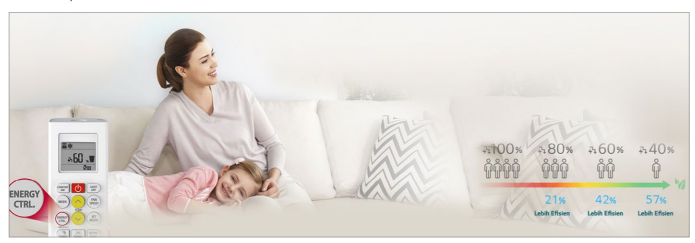
### **Energy Display**

LG air conditioner's slim and modern design makes easy installation and convenient cleaning with EZ sliding filter. Moreover large hidden display is perfect for checking your energy display conveniently.



#### Active Energy Control

LG's Active Energy Control adjusts the energy consumption level and cooling capacity by controlling maximum frequency of the compressor motor.



#### Low Noise Ultra Quiet 19dB

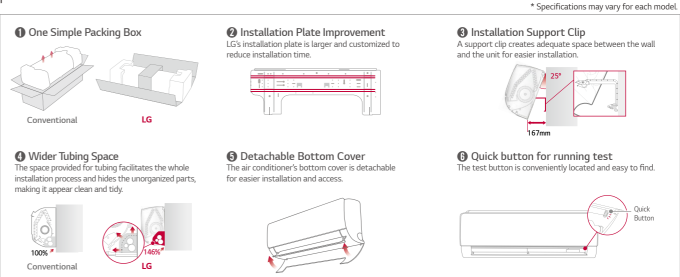
LG's unique technology of skew fan and BLDC motor eliminates unnecessary noise and allows smooth operation at the lowest sound level. (12k Btu Only)

\*Specifications may vary for each model. \*Depending on the experimental conditions.



### Quick & Easy Installation

LG air conditioner is designed for an easy and efficient installation, making possible to install several units in a short period of time



## 10-Year Inverter Compressor Warranty

The compressor is to the Air Conditioner the same as the engine is to the vehicle. With the 10year warranty on the compressor, users can enjoy the benefits of LG air conditioner for a longer period of time.



### LG ThinQ™

Smart ThinQ will allow you to access your Air Conditioner wherever you are. This will allow you to turn on your AC before coming home, and your house will be ready at the perfect temperature by the time you arrive.



### **Smart Diagnosis**

Smart Diagnosis allows you to check setup, installation, troubleshooting and other information conveniently from your smartphone.



### Wired Remote Control

LG Air Conditioner provides diverse types of Wired Remote Controls, preventing the inconvenience caused by the loss of remote control.



\*Available in Standard Plus only

### **Dry Contact**

LG Air Conditioner, using the Dry Contact, provides diverse types of On / Off Control, thereby preventing unnecessary operation and reducing the use of energy.



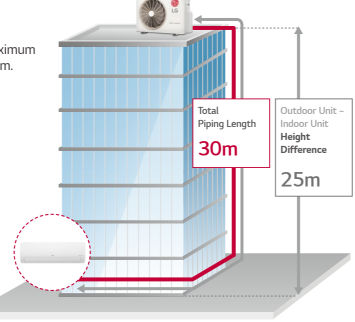
\*Available in Standard Plus only

### Long Distance Piping

From the outdoor unit, the indoor can be installed at a maximum piping length of 30m and with a maximum elevation of 25m.

Long piping length and long level difference

| *Standard<br>Commercial | Total Piping<br>Length | Height Difference |
|-------------------------|------------------------|-------------------|
| 9k                      | 15                     | 7                 |
| 12k                     | 15                     | 7                 |
| 18k                     | 20                     | 10                |
| 24k                     | 20                     | 10                |
| 38k                     | 30                     | 25                |



\* This specification may vary for each model.

### Specifications

#### STANDARD COMMERCIAL





























Single Combination

|   |                 | VIT                      |                  | 9K                     | 12K                    | 18K                  | 24K                 | 38K                 |
|---|-----------------|--------------------------|------------------|------------------------|------------------------|----------------------|---------------------|---------------------|
|   | IND             | OOR                      |                  | M10EJH NJO             | M13EJH NJO             | M19EKH NKO           | M24EKHB NKO         | M38AKH NRO          |
| Capacity                                    |                 |                          |                  | 0.88 / 2.7 / 3.46      | 0.88 / 3.52 / 3.87     | 1.08 / 5.28 / 5.36   | 1.03 / 6.45 / 7.18  | 1.77 / 9.78 / 11.14 |
|   |                 |                          |                  | 0.88 / 2.93 / 4.04     | 0.88 / 3.52 / 4.04     | 1.08 / 5.42 / 6.1    | 1.03 / 6.45/ 7.18   | 1.47 / 8.5 / 9.79   |
| Power Input                                 |                 |                          |                  | 140 / 729 / 1,400      | 140 / 1,085 / 1,400    | 238 / 1640 / 1,710   | 240/2010/2420       | 610/3050/3990       |
|   |                 |                          |                  | 140 / 771 / 1,550      | 140/975/1,550          | 238 / 1,500 / 1,800  | 240/1890/2500       | 559/2235/3990       |
| Running<br>Current                          |                 |                          |                  | 0.7 / 3.5 / 6.5        | 0.7 / 5 / 6.5          | 1.1 / 7.4 / 8.1      | 1.14 / 9.60 / 11.46 | 3.92 / 13.5 / 17    |
|   |                 |                          |                  | 0.7 / 3.6 / 7.5        | 0.7 / 4.8 / 7.5        | 1.1 / 6.82 / 8.52    | 1.14 / 9.10 / 11.84 | 3.68 / 10.5 / 17    |
|   |                 |                          |                  | 3.70                   | 3.24                   | 3.22                 | 3.21                | 3.21                |
| СОР   |                 |                          |                  | 3.80                   | 3.61                   | 3.61                 | 3.41                | 3.80                |
| Energy Label Grade Cooling / Heating        |                 |                          | A++/A++          | A/A++                  | A / A++                | A/A+                 | - /-                |                     |
| Annual Energy Consumption Cooling / Heating |                 |                          | 365/-            | 543 / -                | 820 / -                | 1005/-               | - /-                |                     |
| Power Supply Ø, V, Hz                       |                 |                          | 1, 220 ~ 240, 50 | 1, 220 ~ 240, 50       | 1, 220 ~ 240, 50       | 1,220~240,50         | 1,220-240,50        |                     |
|   |                 | Cooling, Max/H/M/L       |                  | 12.5 / 9.3 / 7.2 / 2.7 | 12.5 / 9.3 / 7.2 / 2.7 | 19.3 / 13.5 / 12 / 9 | 20/15/12/9          | 32/25/21/17         |
|   |                 | Heating, Max / H / M / L |                  | 13/10/7/5.5            | 13/10/7/5.5            | 20/14/13/9.5         | 21/16/13/9.5        | 33/27/23/19         |
|   |                 | Cooling, Max/H/M/L/SL    | dB(A)            | -/41/35/27/19          | -/41/35/27/19          | -/45/43/38/32        | -/48/43/38/32       | -/52/47/43/34       |
| Indoor                                      |                 | Heating, Max / H / M / L | dB(A)            | -/42/36/31             | -/42/36/31             | -/45/43/38           | -/48/43/38          | -/52/47/43          |
|   |                 |                          |                  | 837 × 308 × 189        | 837 × 308 × 189        | 998 × 345 × 210      | 998 × 345 × 210     | 1200 x 360 x 265    |
|   | Weight          |                          |                  | 8.6                    | 8.6                    | 11.5                 | 11.7                | 18.5                |
| OUTDOOR                                     |                 |                          |                  | M10EJH UJ0             | M13EJH UJO             | M19EKH UKO           | M24EKHB UKO         | M38AKH URO          |
| Outdoor                                     | Air Flow Rate   | Max                      | m³/min           | 27.0                   | 27.0                   | 38.0                 | 49.0                | 71.0                |
|   |                 |                          |                  | 51                     | 51                     | 54                   | 56                  | 58                  |
|   |                 |                          |                  | 53                     | 53                     | 56                   | 58                  | 59                  |
|   |                 |                          |                  | 717 x 495 x 230        | 717 x 495 x 230        | 770 x 545 x 288      | 870 × 650 × 330     | 950 × 832 × 330     |
|   |                 |                          |                  | 26.4                   | 26.4                   | 34.2                 | 42.9                | 67.1                |
|   | Operation Range |                          |                  | 18~48                  | 18~48                  | 18~48                | 18~48               | 18 ~ 54             |
|   |                 |                          |                  | -5~24                  | -5~24                  | -5~24                | -5~24               | -5 ~ 24             |
| Circuit Breake                              |                 |                          |                  | 15                     | 15                     | 20                   | 20                  | 25                  |
|   |                 |                          | 3 x 1            | 3 x 1                  | 3 x 1.5                | 3 x 2.5              | 3 x 2.5             |                     |
| Piping                                      |                 |                          |                  | ø 6.35                 | ø 6.35                 | ø 6.35               | ø 6.35              | ø 9.52              |
|   |                 |                          |                  | ø 9.52                 | ø 9.52                 | ø 12.7               | ø 15.88             | ø 15.88             |
|   |                 |                          |                  | Flared / Flared        | Flared / Flared        | Flared / Flared      | Flared / Flared     | Flared / Flared     |
| Refrigerant                                 |                 | Туре                     |                  | R410A                  | R410A                  | R410A                | R410A               | R410A               |
|   |                 | Pre Charge               |                  | 850                    | 850                    | 1230                 | 1350                | 2400                |
|   |                 | Additional Charge        | g/m              | 20                     | 20                     | 20                   | 20                  | 30                  |
|   |                 | Global Warning Potential |                  | 2087.5                 | 2087.5                 | 2087.5               | 2087.5              | 2087.5              |
|   |                 | t-CO <sub>2</sub> eq     |                  | 1.77                   | 1.77                   | 2.57                 | 2.82                | 5.01                |
| Compressor                                  |                 |                          |                  | Twin Rotary            | Twin Rotary            | Twin Rotary          | Twin Rotary         | Twin Rotary         |

- 2. All power supply and communication cables and circuit breaker must comply with applicable local and national codes.
- 3. Exterior color code is approximate value.
- S. Exterior coulor code is approximate value.
   Hit is difficult to measure air flow rate of sleep because of small values.
   Maximum heating capacity is for heating operation without any frost.
- 6. Fan motor speed could vary ±20 rpm according to the operating conditions.
  7. It may cause reliability, performance, noise, and vibration problem, unless meeting the range of connecting pipe length. Keep the minimum piping length by making loops, although indoor unit and outdoor unit are close.

  8. This product contains fluorinated greenhouse gases.

  9. Some specifications may be changed without notifications due to our policy of innovation.

  10. Standard Commercial models will be launched 2020 4 Quarter, 38k btu can be sell.

- 11. 38k Model don't applied Active Energy control function.