Greater Savings, Faster Cooling

70%* Energy Saving and 40%* Faster Cooling

With DUAL Inverter Compressor, the LG air conditioner helps you save big on electricity bills and cools your room even faster.

Remove 99.9% of **Adhering Bacteria**

LG Plasmaster™ lonizer++ has more than 8 million ions at work to remove 99.9% of adhering bacteria within 60 mins.

Allergy Filter Approved by BAF

With BAF-approved Allergy Filter, harmful allergens like dust mite, fungi, and mold are effectively captured and eliminated from indoor air.













*BAF has approved that the filter is coated to remove harmful substances such as house dust mite, fungi, and mold floating in the air - that can cause allergies.

S3-Q09JAPPA

White (1.0HP)

Subscription

RM80/mth 5 Years Regular Visit

RM100/mth 5 Years Regular Visit

S3-Q12JAPPA

White (1.5HP)

Subscription

RM90/mth 5 Years Regular Visit

RM110/mth

5 Years Regular Visit

S3-Q18KLPPA

White (2.0HP)

Subscription

RM110/mth

5 Years Regular Visit

RM130/mth **5 Years Regular Visit**

S3-Q24K2PPA

White (2.5HP)

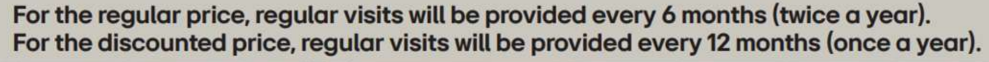
Subscription

RM120/mth

5 Years Regular Visits

RM140/mth 5 Years Regular Visits





LG inverter air conditioners (US-Q242K) saves up to 70% more energy and 40% more faster cooling than LG non-inverter air conditioners (TS-H2465DAO). *Initial Temperature (Outdoor 35°C, Indoor 33°C), Setting Temperature (26°C), Testing Time (8 Hours).

*Intertek has verified that the Plasmaster[™]Ionizer++ removes up to 99.9% of adhering bacteria (Staphylococcus aureus, Escherichia coli and Pseudomonas aeruginosa) in the test room of 30m³. The model tested was SW09BAJWAN. It is not about the efficiency in removal of bacteria in the air conditioner and the efficiency in removal of bacteria may differ from the actual use conditions.

*The TÜV Rheinland has verified that the Plasmaster™lonizer++ removes up to 99.9% of adhering bacteria (Staphylococcus aureus, Escherichia coli and Pseudomonas aeruginosa) in the test room of 30m³. The model tested was SW09BAJWAN. It is not about the efficiency in removal of bacteria in the air conditioner and the efficiency in removal of bacteria may differ from the actual use conditions.

Images are for illustration purposes only and may differ from actual products.
For continual products development, LG reserves the right to change specifications, availability and pricing without further notice. T&Cs Apply.