

Unique Design

Leave it till very last and like the final piece of a puzzle, Artcool Stylist will complete your space in style.



Match any Interior

From modern to minimalist, classic to contemporary, or rustic to retro, the simple, elegant design of the Artcool Stylist will suit the ambience of any environment and allow you to create a living space that is in perfect harmony with your taste, no matter what it is.

LED & Mood Lighting

Ever-present, pervasive and pleasant, the ring of LED lighting creates a ring of illumination to you express you every mood.

1 Operational Light

The Operational LED Lighting pulses in response to your commands. Additionally, wind strength to temperature, every change is enlightening with Artcool Stylist on your wall.







Dehumidification Mode



2 Mood Lighting

From relaxing to romantic, LG puts you in total control with the ability to customize your color and create a palate of LED lighting. Warm, cool or classic, illuminate your personal space with just the right hue.



















Provides softer and more natural airflow with 3-directional flow patterns.

Complete Coverage

The Artcool Stylist redirects airflow to soften the blow, and release the feeling of the outdoors in your place of rest, providing complete coverage with a 3-directional pattern that blows air in all directions to create a true state of relaxation.



ARTCOOL Stylist

Smart Inverter

G09WL 12K G12WL



















Dual

Auto

Jet Cool

3 Way

Fast

Gold Fin™

19dB (9k,12k)

Silence Mode

& Easy Installation

Unit Indoor Unit G09WL.NS3 G12WL.NS3 Min/Rated/Max W 1300/2500/3500 1300/3500/4000 Cooling Capacity 1300/3000/4200 1300/3500/5000 Min/Rated/Max W Heating 3200 3700 Power Input Cooling Rated W 690 1090 Heating +7°C W 830 970 Rated EER 3.61 3.21 W/W S.E.E.R. 5.70 5.60 P design C kW 2.50 3.50 COP 3.61 3.61 W/W S.C.O.P 3.80 3.80 P design H kW 2.70 3.30 Energy Label Cooling A+ Α+ Heating Α Α Annual Energy Consumption Cooling kW/h 170 220 Heating kW/h 1100 1224 Power Supply Ø/V/Hz 1/220~240/50 1/220~240/50 Sound Pressure Cooling S/L/M/H dBA 19/29/34/39 19/29/34/39 Heating S/I /M/H dRA 32/35/39 32/35/39 Sound Power Cooling High dBA 60 60 Air Flow Rate Cooling Max (Power) m³/min 97 10.5 Air Flow Rate Cooling S/L/M/H 4.5/6.0/7.0/8.0 4.5/6.0/7.0/8.0 Heating L/M/H m³/min 6.6/7.5/8.5 6.6/7.5/8.5 Dehumidification Rate l/h Rated/Max 4.0/6.0 5.0/6.0 Running Current Rated/Max 4.0/7.0 4.5/7.0 Cooling Starting Current 4.0 5.0 Heating 4.0 4.5 Circuit Breaker 15 15 3*1.0 3*1.0 Power Supply Cable Power & Transmission Cable N x mm 4*1.0(Including Earth) 4*1.0(Including Earth) 645*645*121 645*645*121 mm Net Weight kg Fan Motor Output W 32.7 32.7 G12WL.UL2 Outdoor Unit G09WL.UL2 Operation Range Cooling Min~Max °CDB -10~48 -10~48 Heating Min~Max °CDB -15~24 -15~24 Sound Pressure Cooling High dBA 45 45 Heating dBA 45 45 Sound Power Cooling dBA 65 65 Air Flow Rate Cooling m³/mir 33 33 Length (Odu/Idu) Max 15 Elevation (Odu/Idu) 10 10 Piping Connection OD(Outside) 6.35 6.35 mm OD(Outside) (1/4) (1/4) OD(Outside) 9.52 9.52 OD(Outside) (3/8) (3/8) inch OD(Outside) OD(Outside) 0.85 0.85 inch R410A R410A Refrigerant Charge at 7.5m t-CO2 eq 2.09 2.09 Additional charge 20 20 g/m 2087.5 2087.5 Fan Motor Output W 43 43 Compressor Type Rotary Rotary Net Weight kg 770 x 545 x 288 770 x 545 x 288 Dimension mm

^{*} S : Sleep / L : Low / M : Medium / H : High ** Specification, design and feature are subject to change without prior notice.

^{***} This product contains Fluorinated greenhouse gases (R410A)