Replaceable Parts for Consistently Clean Air

Replace parts as needed to keep it clean for repeated use.

Disposable filters, washable face pad.





Face Guard

Silicone pad provides a comfortable fit



PuriCare Filter

Recommended replacement after 1 month of use (2ea)



Inner Cover (10ea)

Disposable filters. Daily usage is recommended



Carry Pouch

A stylish travel pouch to store the product when not in use



Strap Extender /Ear Loop

Adjustable strap for non-slip usage



Charging Cable

USB-C type charging

LG PuriCare[™] Wearable AirPurifier



Specification

Model	AP300AWFA
Color	White
Air Purifier Filter	H13(2EA) (PM 2.5 99.95%)
Fan	Dual Inverter motor & Fan
Sensor	Respiratory Sensor
Air Volume(LPM) *Liter Per Min	20~55(Max)
Operation Noise(dB)	43dB(Min) ~ 54dB(Max)
Usage Time(Fully Charged)	4hr(Min) ~ 8hr(Max)
Fan Speed	3 steps
Power Source	Built-in Li on Rechargeable(820mAh) USB C Type
Size(mm) W × H × D	156 × 110 × 63
Weight	126g
Production Site	Korea



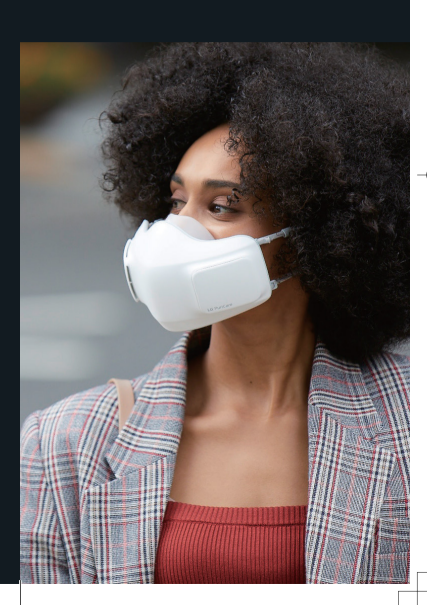
Case Specification

Model	PWKAUW01
Color	White
Sanitization	99.99% @30min
Sanitary Drying	99% @4hour
Smart ThinQ(Wi-Fi)	Check usage history and status information Purchase replaceable parts
Storage Space (mm)	167 × 78
Power Source	USB C Type
Size(mm) W × H × D	215 × 97 × 124
Weight	470g
Production Site	Korea





LG PuriCare ™ Wearable Air Purifier



LG PuriCare™ Wearable AirPurifier

Technology That Lets You Breathe Again

Breathing in fresh and clean air has never been easier. LG's new PuriCare™ wearable air purifier blocks 99.95% of harmful particles, including viruses, dust, bacteria and allergens. It uses lightweight and comfortable materials and the fans on each side adjust to the speed of your own breathing cycle making breathing a breeze.

























·Pollen Removal 99.1%



BAF Certificate (BAF: British Allergy Foundation)



KAF Certificate (KAF: Korea Asthma Allergy Foundation)



Thorough air Purification

Breathe easy with HEPA filters to filter out harmful particles for clean,

- · Filter bacteria removal performance 99.0% / Product bacteria removal performance 93.5%. · Filter virus removal performance 99.7% / Product virus removal performance 97.3%.
- · Product pollen allergen removal 99.1%.
- · Performance is not guaranteed for continuous exposure to hazardous environments after
- · Performance was verified through an internal test conducted under the observation of TUV Rheinland Korea.(date: May 11, 2020)



Better Breathing

Breathe without breaking a sweat. DUAL Fans blow air at the speed of breath for easier breathing.

- · 3-Step Fan Air flow Control : 20-60 LPM(High / Mid / Low). · About avg. 30 LPM is needed for walking, avg. 80-90 LPM is needed for running (*LPM: liter per minute).
- · Inhalation resistance 0~2Pa @ 30LPM, Auto mode condition (20~55LPM) based on internal test



Ergonomic Design

Fits and seals to your face, comfortable for everyday wear while minimizing air leakage.



Safe to use

Made with medical-grade silicone, same materials applied to oxygen respirators at hospitals.

· Tested by SGS (May, 2020)- 12 types harmful substances (Polycyclic Aromatic Hydrocarbons) not detected.



Recharge and Reuse

The Puricare wearable air purifier has a built-in, high-capacity battery that lasts up to 8 hours and comes with an Easy Charge USB cable that takes just 2 hours to fully recharge for repeated use.



UV Sanitation Case (Optional)

The optional UV Maintenance Case was designed to clean and protect the Puricare wearable air purifier. It uses UV light to sanitize 99.99% of germs in just 30 minutes. It can even sanitize your cell phone.

2020-09-25 오후 3:56:40 퓨리케어3단리플렛-V1.7.indd 4-6