



360° Purification

Clean Booster

6 Step Filtration System

Smart Indicator with PM 1.0 Sensor



LG PuriCare™ Specification



Buyer Model	AS10GDWB0	AS10GDPB0	AS65GDWB0	AS65GDPB0
Applicable Area (CA, m ²)	100		61	
Power Input (W)	70		48	
Noise (Sound Pressure Min*/Max)	20 / 53		20 / 51	
Filter				
Dual Protection Filter (Pre Filter)	•		•	
HEPA Filter + Deodorization Filter	•		•	
Clean Booster	•		•	
360° Purification	•		•	
Baby Care	•		•	
Plasmater Ionizer (NPI)	•		•	
Smart Indicator (PM10, 2.5, 1.0 Display)	•		•	
Cleanliness Indicator	• (4 Colors)		• (4 Colors)	
Wi-Fi (Smart ThinQ)	•		•	
Operating Mode	1. Booster 2. Dual 3. Single 4. Smart		1. Booster 2. Normal 3. Smart	
Fan Speed	5 Steps (Auto-Low-Mid-High-Turbo)		5 Steps (Auto-Low-Mid-High-Turbo)	
Sensor	PM1.0 / Odor		PM1.0 / Odor	
Color	White / Romantic Rose		White / Romantic Rose	
Control	Touch		Touch	
Off Timer	2 / 4 / 8 / 12 hr		2 / 4 / 8 / 12 hr	
Child Lock	•		•	
Filter Change Alarm	•		•	
Inverter Motor	• (10yr warranty)		• (10yr warranty)	
Remote Controller	•		•	
Dimension (W*H*D)	373*1073*373		360*587*360	
Box Dimension (W*H*D)	432*1153*432		432*666*432	
Weight (Net)	19.2kg		11.6kg	
Weight (Gross)	22.8kg		14kg	
Origin	Korea		Korea	

*Low Mode (Cleanbooster Off)
 - The actual effect may vary depending upon the specific condition of the room or other parts of the premises and way of use.
 - 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.
 - Terms and conditions apply.



360° AIR PURIFIER LG PuriCare™



Providing Super Fresh Indoor Air
by Removing Invisible Air Pollutants

LG PuriCare™



PM 0.01 μm**	99%
Ammonia**	98%
Acetaldehyde**	97%
Acetic Acid**	97%
Toluene**	99%
Formaldehyde**	98%
SO ₂ *	95%
NO ₂ *	99%

*Test by KIMM(Korea Institute of Machinery and Materials)
**Test by KCL(Korea Conformity Laboratories)

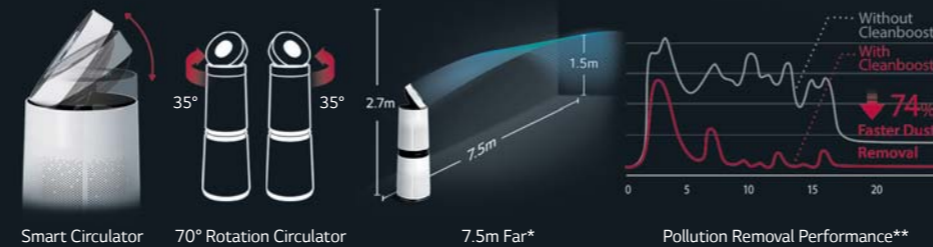
360° Purification

The LG PuriCare Air Purifiers is a revolution with its unique 360 degree purification. It thoroughly cleans air from every corner without leaving any blind spot, and has the distinctive feature of 360 degree absorption and discharge as well.



Clean Booster

Clean booster rises and rotates to deliver clean air to all corners.



* Test by LG internal lab & KIMM(Korea Institute of Machinery and Materials) / Products: PuriCare AS281DAW / Condition: 203m³(10.6 x 7.1 x 2.7m), 24.7°C, RH 37% / Test Particulate size: 0.3μm diameter smoke or potassium chloride(KCl)
** Test by LG internal lab & KIMM(Korea Institute of Machinery and Materials) / Products: PuriCare AS95GDWP2 with Clean booster mode on & off / Condition: 203m³(10.6 x 7.1 x 2.7m), 24.7°C, Products installed in the middle of space Checked cumulative dust concentration at 1.5m height from and 7.5m away from a product during 15mins.

6 Step Filtration System

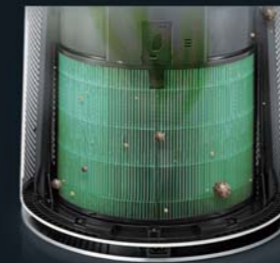
The LG PuriCare Air Purifier has a filter system that removes harmful substance in 6 steps.
- Including HEPA filter and active carbon filter

Total Allergy/Dust Collection Care

- Step 1 Large dust removal
- Step 2 Dust-storm/Ultra-fine dust removal
- Step 3 Allergy removal

Total Harmful Gas Care

- Step 4 Living odour including ammonia (NH₃)
- Step 5 New House syndrome gases removal (VOC's)
- Step 6 Smog main components removal (SO₂, NO₂)



Smart Indicator

LG PuriCare indicates air quality in numbers automatically with PM 1.0 Sensor and Gas sensor very precisely.

PM 1.0 Smart Sensor & Display

LG PuriCare provides a real time reading of your indoor smell and particulate levels with its smart PM 1.0* and gas sensor that automatically sets the air flow and operation cycle.



Distinct Odour Level Indicator

Even if the air pollution level is at its cleanest, the odour level colour indicator independently displays and controls the odour quality indoors.



LG PuriCare SmartThinQ helps you check pollution level and control the air purifier from anywhere.

Baby Care

LG PuriCare delivers clean air at the low places where babies stay with independently working lower duct.

