

Model name	 Personal Air Purifier Pendant Type	
Model No.	KL-P02 (White / Black)	
Dimensions	Body : Diameter 32mm (1.26in) ×Height 115mm (4.53in)	
Weight	Approx. 80g / 0.18lb (main body only)	<p>*1 Select a voltage DC5V and current 1A compatible model when using an AC adapter.</p> <p>*2 The charging time and continuous use time of rechargeable batteries depends on the operating environment and battery condition. Repeated use of rechargeable batteries will gradually shorten the time they can be used.</p> <p>■ Open price There are no set retail prices. For the price, please contact your dealer.</p> <p>■ For inquiry of this brochure, please contact the nearest retailer.</p>
Rated Voltage*1	DC5V	
Power source	Rechargeable lithium-ion battery (2200mAh)	
Charging time*2	Approx. 5 hours	
Operating time*2	Approx. 10 hours (fully charged)	
Operating temperature range	0°C (32°F) ~40°C (104°F)	
Drip-proof and waterproof standards	Not supported	

2 Colors to choose from

- This product is not a medical equipment.
- The effect is not tested for all viruses, bacteria, and odors.
- For product improvement, we may change the specifications and/or the appearance without prior notice. In addition, the color of the actual product may vary from the colors shown in this brochure.
- Some products shown in this brochure may be out of stock. Please check it with your local retailer for availability. The contents of this brochure are as of April 2022.

Kaltech Kaltech Corporation

3-3-7 Bakuroumachi, Chuo-ku, Osaka city, Osaka 541-0059
www.kaltec.co.jp



Equipped with Kaltech's Photocatalyst Technology — Personal Air Purifier

Enjoy the clean air.

**Pollen Filter
Equipped**



Kaltech

MY AIR

Kaltech's unique photocatalyst technology will reduce a variety of odors, delivering purified air around your face.

MY AIR is always there to support comfortable breathing.

Personal Air purifier

MY AIR

(image*)

Filters pollen
by **97%**

(According to
in house research)

MAX
8 hour
Continuous
operation

Easy
Maintenance

※Images show the air flow of clean air surrounding the face and is not designed to purify air in daily space.

Filters pollen
by **97%**

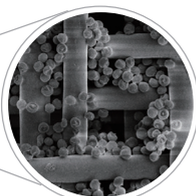
(According to
in house research)

Pollen filter firmly blocks pollen

The product is preinstalled with a photocatalytic "pollen" filter. It can filter approximately 80% of pollen contained in the air.



Preinstalled
Photocatalytic Pollen Filter



Pollen collected
by the Pollen Filter

MAX
10 hour
Continuous
operation

Charge 5 hours and will operate

continuously for approx. **10** hours!

At places where people gather



Meeting



Public meals



Public Transportation

Connect the included USB cable to an AC adapter or your computer to charge.

【MY AIR Air Flow】



Easy Maintenance

No filter replacement

Simply soak and clean, the filter performance regenerates

※ Recommend to clean the air filter once every two to three months.

STEP 01 Remove the filter

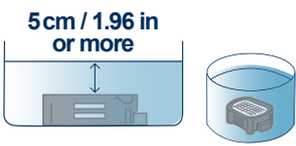
Loosen the screw on the back of the body with a Phillips-head screwdriver to open the cover and remove the photocatalyst filter.



STEP 02 Soak and clean

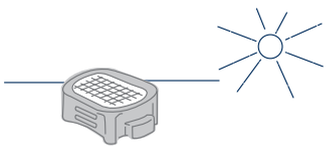
Place in hot water around 80°C for approx. 15 minutes.

[Caution]
 • Do not scrub the filter with a brush.
 • Be careful of hot water.



STEP 03 Dry Naturally

Dry enough until moisture evaporates under the sun



【 2 ways to use 】

Find your favorite usage that matches the scene.

It delivers clean air, anywhere, anytime.

Strap

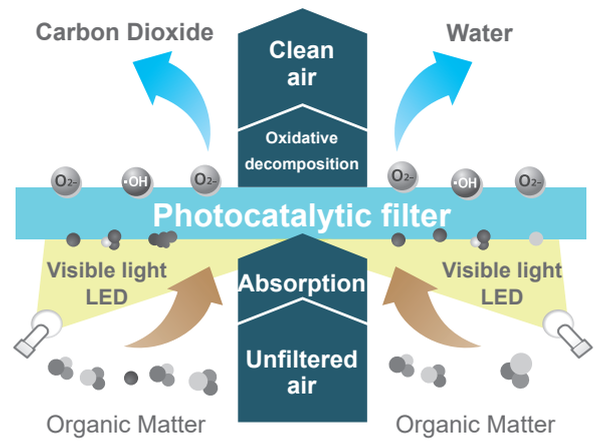


Clip



What is "Photocatalyst Technology"?

When the photocatalyst filter is irradiated with light, it acquires a strong oxidizing power. By using this strong oxidizing power, odors in the air can be reduced.



What is the Secret Ingredient of Kaltech's unique photocatalyst?

Photocatalysts (secret ingredient) is the source of Kaltech's competitiveness.



By applying our unique ingenuity to titanium oxide(TiO₂), the main material of photocatalysts, we have improved the decomposition performance of photocatalysts.



Photocatalytic pollen filter coated with the "Secret ingredient".
 Filters pollen by 80% (According to our research)