# K DENSUT

# KL-W01 / KL-W01P

### **Specification**

Model name	KL-W01		KL-W01P		
Retail Price	Open Price	Э	Open Price		
Purification method	Photocatalyst filter				
Filter	Pre-filter		F	Pollen-filter	
AC adapter	Input: AC100V-240V 50/60Hz Output: DC24V				
Applicable space*1	Approx. 25m²(6 Approx. 13m²(3				
Air flow mode	High	Low		Silent	
Power Consumption (W)	40	35		33	
Op Sound (dB)	44	39		20	
Standby power(w)	Approx. 0.7				
Dimensions (mm)	W441 x H436 xD83				
Weight (kg)	Approx. 3.0kg				
Power cord length (m)	Approx.3.5 (AC adapter Approx. 2 + Power cord Approx. 1.5)				

White



### Accessories

Draduat nama	KL-W01 Optional stand KL-W01A	Dotail price	Onen price
Product name	KL-VVU i Optional stand KL-VVU iA	Retail price	Open price

Optional Stand

X1 Estimated floor area that can reduce odor to an unnoticeable level in 30 minutes.

#### About Electricity

- Calculated based on new electricity rate unit price 27 yen/kWh (tax-included).
- It varies based on the season, conditions of the room

#### About using the product

- •The product is not a medical device.
- Carbon monoxide associated with combustion of oil and gas appliances cannot be removed, so excessive ventilation is necessary when using an oil heater.

# 1 Year Warranty

The warranty is limited to purchases made through actual retails stores which carry Turned Kay products or Turned Kay recognized e-commerce sites in Japan. Without store name, the date of purchase, Kaltech will not repair for free. In case you cannot obtain the information, please contact our customer center.

# 

- Please read "instruction manual" before use carefully and use the device correctly.
- When you use it with a combustion appliance, please ventilate it. Carbon monoxide poisoning may be caused.

# Product Page

https://turnedk.co





### Kaltech Corporation

= 541-0059 3-3-7 Bakuro-machi, Chuo-ku, Osaka www.kaltec.co.jp (Corporate website) www.turnedk.com (Brand Website)



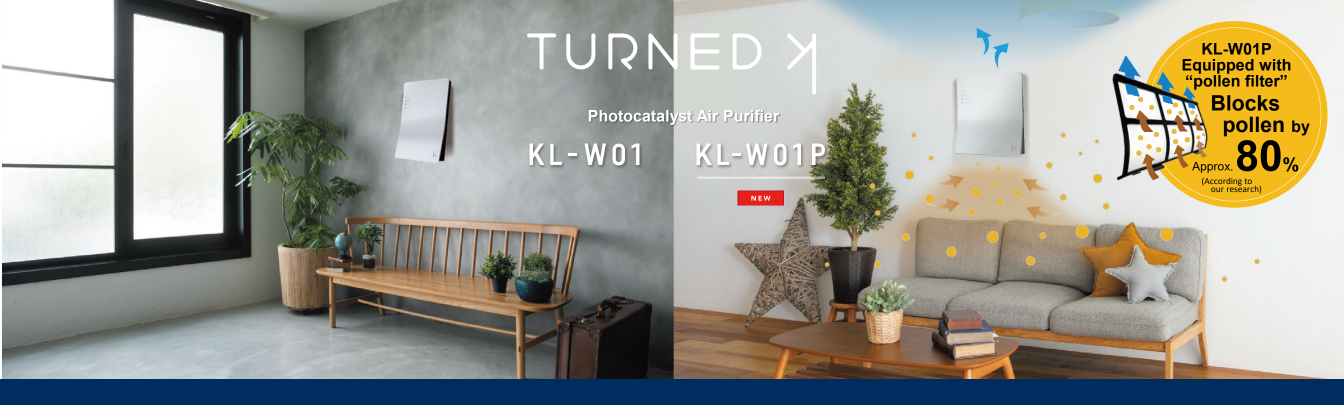
•EN\_KL-W01\_W01P\_Catalog\_E\_2309



# Kaltech

**Photocatalyst Air Purifier** 





# A brand new photocatalyst device that solves spatial problems.

Kaltech photocatalytic technology

# Photocatalyst technology differs in reducing odors even without adsorption filters

The industry's first air purifier that performs only by photocatalysts filter and without an adsorption filter\*1.

Our ability to develop photocatalyst materials and applied products with reaction rates improved to the limit, can deliver air purification with unprecedented performance.



Photocatalyst filters reduce a variety of odors

# Amazing odor-reducing power





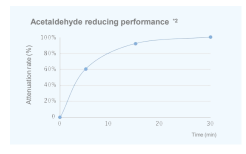








 $\ast$ Evidence data is based on test space not in actual space.



%1 The industry's first wall-mounted air purifier without an adsorption filter (according to our research)
%2 Evaluation space: 1m² (in house). Measurement: 92L Gastec detector tube. Initial concentration: 6.25 ppm

Thin and light, integrating with walls

# "Noiseless design" that blends in with various scenes

Kaltech's goal of "noiselessness" is to lead a space that matches the lifestyle mind into a space that appeals to the five senses, sound = hearing, odor = sense of smell, interior and scenery = sense of touch.









### Odor Sensor

Sensitivity suitable for your environment

# Equipped with sensor sensitivity switching mode

You can set your favorite sensor sensitivity (smell) suitable for your environment and adapt in various spaces.

#### Maintenance

Easy to maintain, no filter replacement required

# Just soak it once every few months.

[Photocatalyst filter cleaning method]

10cm

Soak in warm water

# Mounting Navigation

Equipped with a device that simplifies installation

# Simple wall mounting installation! Equipped with mounting navigator

Ultra-thin mold

only 7mm

standard

