

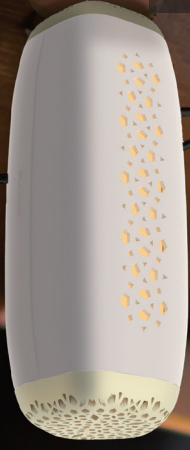
Carry your own comfortable and relaxing space with you: fresh air and light.

Air purifiers have now entered  
the Age of Light



AkariAir

MADE IN JAPAN



Manufacturer : FUJICO CO.,LTD.  
2-18-12 Nakabaru-nishi, Tobata-ku, Kitakyushu City,  
Fukuoka Prefecture, Japan

As of May 2024



Website

\*This product is designed for use in Japan. Cannot be used overseas.  
\*This product is not a medical device.  
\*Specifications and appearance are subject to change without notice for  
improvement.  
\*The color shown in the catalog and the actual product color may differ  
due to printing.

Sales store

Package is perfect for a gift



Product Specifications		
Model	MC-P101-N/BK(Black) MC-P101-N/WT(White)	
Power source	DC 5V (Please use the enclosed USB cable)	
Recommended operating space (guideline)	Approximately 4 m <sup>3</sup>	
Dimensions	Width	74 mm
	Depth	73 mm
	Height	179 mm
Weight	Approx.0.25 kg(excluding USB cable)	
Operating mode	Weak Strong	
Air flow	0.03 m <sup>3</sup> /minute 0.05 m <sup>3</sup> /minute	
Electricity consumption.	0.8W 1.1W	
Operation sound	24 dB 29 dB	
Cord length	Approximately 1.2 m	

Thoroughly removes dangerous  
bacteria, viruses, allergens, and  
odor sources

FUJICO's air purifier, "AkariAir", demonstrates high  
deodorization because of a dual deodorization process using our  
original photocatalytic filter and an activated carbon filter.  
In addition, organic substances such as bacteria, viruses,  
and pollens that are captured by the photocatalytic filter are  
decomposed and removed from its surface, keeping the filter clean.

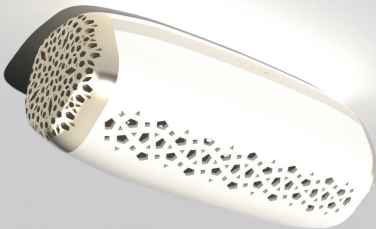
MC-P101-N/BK(Black)

BLACK / SILVER



MC-P101-N/WT(White)

WARM WHITE / CHAMPAGNE GOLD



# Air Purifier - Table Light



A compact air purifier with light that you can carry anywhere

This one unit will sterilize, deodorize, and collect dust from your surroundings, and you can also enjoy its function as a table light and make your personal space more comfortable.



It makes your personal space more comfortable even in places where there are concerns about bacteria, viruses, pollen, and odors, such as cafes and station waiting rooms. It can operate in high or low mode.



Its compact size fits easily on your office desk. The silent and unobtrusive design allows you to stylishly create a comfortable environment without worrying about your surroundings.



Illumination that produces a relaxing space



photocatalytic sterilization technology used in the International Space Station



Double deodorization with two stages of activated carbon + photocatalytic filter



Unique pentagonal modern design



Two levels of operational mode: high and low



Power from USB (typeA / microB)



Quiet design



Compact, the size of a 500ml plastic bottle



Made in Japan reliability



This mark indicates that this product is recommended by the Japan Atopic Dermatitis Patients Association.

Note 1) The anticipated area for sterilization and deodorization is about 4 m<sup>2</sup> (the size of a two-person web conference booth), so the impact will be limited in larger spaces.

Note 2) There are no internal batteries. Please connect to a PC or mobile battery.

Note 3) The USB cable is USB Type-A on the power supply side and micro USB Type-B on the main body side.

## Thoroughly removes dangerous bacteria, viruses, allergens, and bad odors with double filters

### Activated carbon filter

Rapidly deodorizes even strong odors

### Photocatalytic filter

Removes bacteria, viruses, etc. Deodorizes weak odors too



bacteria virus



mite



odor



pollen

Bacteria and viruses caught by the filter do not remain.



“Hikari Jyokin” (photocatalytic sterilization) is a new sterilization and deodorization technology that uses photocatalysts. FUJICO’s photocatalysts have a large active area and are highly effective. The key is its coating technology with the impact of Mach 3 (patented). FUJICO’s photocatalytic technology has been used for the mouse breeding cage in the Japanese Experiment Module “Kibo” on the International Space Station (ISS).