











This product is not waterproof. Do not use this product in places where it may be exposed to water, such as near the bath.



Major specifications

major specifications			
Model	MXAP-AR201PS	MXAP-AR201SL	MXAP-AR201BK
JAN code	4902580756246	4902580756239	4902580756253
Discharge method	Ring-type corona discharge		
Power supply	Exclusive AC adapter, built-in rechargeable lithium-ion battery		
Input voltage/current	5 V DC/Max. 1 A		
Maximum usage time (using built-in battery*1)	Normal mode: about 24 hours High mode: about 8.5 hours		
Charging time	About 4.5 hours		
Number of recharges	Max. 500		
Power consumption	Charging: about 5 W When fully charged: about 2.2 W		
Generated ozone quantity	Normal mode: 0.3 mg/h High mode: 0.8 mg/h		
External dimensions (W x D x H)	70 x 70 x 186 mm		
Weight	About 370 g		
Recommended applicable range	Normal mode: about 1.5 to 3 m ² room ^{*2} High mode: about 5 to 13 m ² room ^{*2}		
Accessories	USB cable x 1 (about 1.8 m), exclusive AC adapter x 1, user manual (guarantee included)		
*1 This is an approximate standard	hased on our test results		

*1 This is an approximate standard based on our test results.
*2 This is an approximate standard based on our test results; effectiveness varies depending on surroundings and operating time.

 The effectiveness of the product varies depending on the environment in which it is used, such as temperature and humidity, hours of use, and location.

If there is a baby or a small animal in your home, choose where to install and use this product carefully.
Do not bring your face to within 30 cm of the low-concentration ozone outlet.

Be aware that metals that rust easily and natural rubbers may deteriorate when in contact with ozone.

The information contained herein is accurate as of March 2018.
The names, logos, and service marks are trademarks or registered trademarks of Maxell and other companies.

Photos and illustrations may be different from the actual product.

· Specifications and appearance are subject to change without notice.





Maxell OZONEO Low-concentration Ozone Anti-bacterial Deodorizer Catalog KJ011-1803 Produced in March 2018



2018.3 Maxell OZONEO Low-concentration Ozone Anti-bacterial Deodorizer Catalog

Low-concentration Ozone Anti-bacterial Deodorizer



M X A P - A R 2 0 1





Bacteria

Ozone exists in the natural world and purifies air. The "OZONEO" low-concentration ozone anti-bacterial deodorizer decomposes bacteria, viruses, and odor sources utilizing the powerful oxidizing power of ozone. OZONEO provides a comfortable living environment in all seasons throughout the year, from preventing annoying half-dry odors during the rainy season to countering the effects of flus and viruses in the middle of winter.

Unlike air cleaning devices, this product is not equipped with a dust collection function.

Powered by Air Success



Low-concentration ozone completely decomposes annoying odors in the air, odors that cling to clothes etc., bacteria and viruses.

Low power consumption

OZONEO costs a mere 43 yen* per month when running all day every day. * Based on the new electricity rate estimate of 27 yen/kWh (including tax)



OZONEO can operate in places where AC power is not available,

such as inside a closet or shoe cabinet. Once the battery is fully charged, OZONEO can run for about 24 hours in normal mode, and about 8.5 hours in high mode.

Designed to be silent

OZONEO is free from such moving parts as a motor and fan, and can be comfortably used in noise-sensitive places such as bedrooms.

Economical ¥

Maintenance involves simply cleaning the electrode unit. OZONEO does not require messy filter replacement, reducing the cost and effort of maintenance.

Mode switch

You can adjust the amount of ozone that OZONEO generates according to the size of the room. Normal mode is recommended for a 1.5 to 3 m² room, while high mode is recommended for a 5 to 13 m² room.



Timer function OZONEO is equipped with convenient timer functions that match

its various uses. You can set two timer stages: continuous operation and

eight-hour operation.



minimum of operating noise and

in your living room or bedroom.

Oxvgen

02

02

enabling OZONEO to run unnoticed

Switches



Effects in demonstration tests







• The bacteria elimination effects were confirmed in a closed space of 100 L at Japan Food Research Laboratories.

- The virus removal effects were confirmed in a closed space of 25 m³ at Japan Food Research Laboratories.
- The odor eliminating effects were confirmed in a closed space of 109 L at Japan Food Research Laboratories
- These effects are not demonstrated in actual use conditions. They do not guarantee that the product is effective for all odors, bacteria, and viruses.

For details, refer to the following website. http://www.maxell.jp/consumer/deodorization/mxap-ar201/ * To maintain effectiveness, continuous use of the product is recommended.

