Augreener











# O Z O N E SANITIZER

PRODUCE OZONE

Ozone can be used as a disinfectant because of its strong oxidizability. Ozone sanitizer produces ozone, and it is applied to sanitize CPAP machine or used to sterilize household with 3 working modes, so it also called CPAP disinfector and air cleaner.

### **Tech info**

Ozone is widely recognized as a broad-spectrum and highly effective disinfectant in the world. Ozone has more active oxygen atoms than oxygen molecules. It is a strong oxidant since its chemical properties are particularly active, which can quickly kill bacteria in the air at a certain concentration.

CPAP disinfector uses natural air as raw material to produce high-concentration ozone by high-frequency and high-voltage discharge electronically.

The chemical equation is:  $3O_2 = 2O_3$ .



# **Product display**





## **Advantage**



99.99% sterilization by O<sub>3</sub>

Strong bactericidal ability



Mini size and easy operation

One button controls 3 modes



USB powered with no battery

No need to power or change the battery



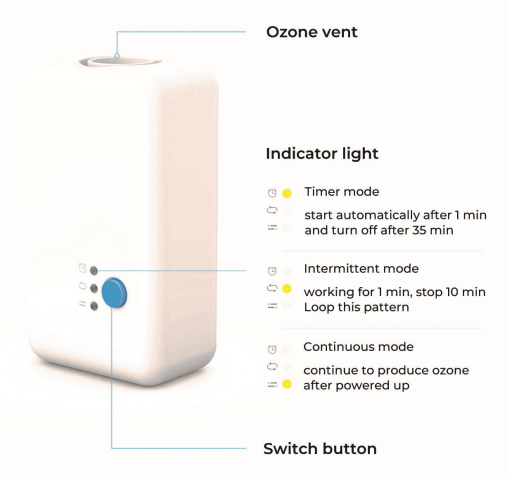




Multiple choices of 3 modes

Continuous & Intermittent & Timer

# Product Introduction



Size:	10.5*6*4cm
Weight:	126 g
Air Flow:	3.5 CFM
Power consumption:	10 W
Power supply:	DC4.5V~6.5V
Storage temperature:	-20℃~+55℃
Operation temperature:	-5°C~+45°C

## **Application**

### Sterilizing the ventilator



#### Pipe connection

Timer mode or Continuous mode



Timer mode or Continuous mode

## Household disinfection



#### **Toilet**

To clean the air of the toilet Timer mode or Continous mode.



#### **Bedroom**

Before you go to bed Intermittent mode,or Timer mode.



#### Kitchen

When you finish cooking Intermittent mode, or Timer mode.



#### Living room

When you go out Timer mode or Intermittent mode.