

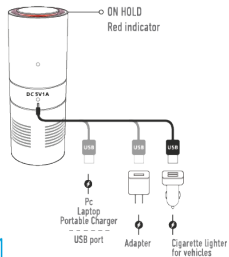


**AIR PURIFIER**  
1 Unit.



**USB CONNECTOR**  
1 Unit.

## User Guide



# 01

Connect the USB cable for power. Then the air purifier will be in an auto detect state.  
The indicator will flash and the air purifier will start to function at level 1 (weak). It will automatically switch to level 2 (strong) when PM2.5 data is found above 50.



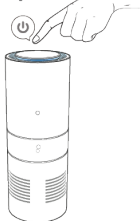
# 02

Briefly press the power button to change operating modes: (Weak / Strong / Off).

2.1: Touch control and reset (press and hold for 3 seconds to restart).

While the purifier is running under the ultraviolet sterilization mode and ion purifier, indicators of germ elimination and ion purification will be on.

RUNNING  
Blue light ON



**BLUE LIGHT**  
Optimal air quality.  
(PM2.5 between 1-50)



**YELLOW LIGHT**  
Air slightly contaminated.  
(PM2.5 between 51-100)



**RED LIGHT**  
Air highly contaminated  
(PM 2.5 out of 100)

# 03

The PM2.5 sensor works normally when the air purifier is on.

The indicator shows different colors for different PM2.5 data:  
Blue (1-50) - Yellow (51-100) - Red (101-999).

## Replacement Filter



UNSCREW THE COVER  
LOWER SENSE  
CONTRARY TO NEEDLES  
OF THE CLOCK AND OPEN.

REMOVE THE USED FILTER  
AND THE FRAGRANCE.

SCREW THE  
BOTTOM COVER  
FIRMLY.

- Unscrew the lower cover of the cleaner in the direction counterclockwise and open.
- Remove the filter.
- Unscrew the bottom cover of the used and new filter at the same time, then carefully pour the ceramic ball from the used filter in the new filter.
- Screw the bottom filter cover on carefully and firmly.
- Put the new filter back into the filter groove of the air purifier. Screw the bottom cover.

# OXNOVA

[www.oxnova3.com](http://www.oxnova3.com)

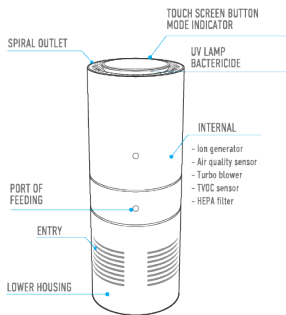
## Precautions



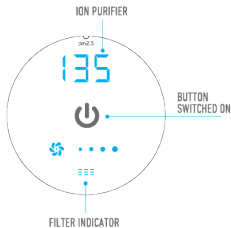
PLEASE USE THIS PURIFIER  
AFTER READING CAREFULLY THE  
USE MANUAL.

- Do not expose to rain or temperatures out of range.
- Turn off the purifier and leave it at normal temperature for a long period without use.
- Please use the power adapter included in the package.
- Do not use other non-standard accessories to avoid damaging the device.
- Do not hit him severely.
- Do not bring it close to a magnetic field or electric field.
- Do not disassemble, repair or modify the product to avoid further damage or even accidents.

## Structure



## Indicators



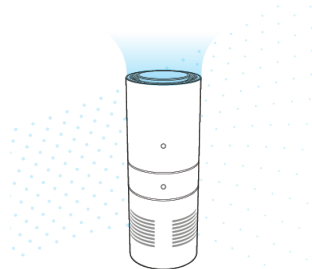
**FILTER REPLACEMENT:** The filter indicator is displayed as different way with working hours:  
> 270 hours of work: BLUE.  
<270 hours: RED.

Press and hold the power button to restart the purifier after replacing the filter.

## Specs Techniques

DIMENSIONS	70mm x 183mm
ION RELEASE	5 MILLONE
INPUT VOLTAGE	5V1A
POWER	< 5W
NOISE	< 28db
NET WEIGHT	405 gr
AIR QUALITY SENSOR	N / A
TYPE OF FAN	DOUBLE INPUT DC TURBO
SENSOR PM 2.5	DUST PARTICLE SENSOR
FILTER	ROUGH FILTER + HEPA
TYPE OF FILTER	H12
UV WAVE LENGTH	253.7nm
FOR SPACE OF	10 m3
AROMATIC MATERIAL	ECOLOGICAL RESIN COTTON
HOUSING MATERIAL	ALUMINIUM ALLOY
SUP PROCESSING	ANODIC OXIDATION
FUNCTIONING	TOUCH TO CONTROL

**OXNOVA** AIRPURIFIERLINE



USER GUIDE  
AIR PURIFIER  
PORTABLE