

iki box One



An air purifier for small spaces

Iki One is our smallest device and is suitable for small spaces (from 1 to 4 m²) such as sanitary facilities. Capable of destroying 100% of bad smells, it leaves no chemical residue, unlike deodorizers and perfume diffusers (which cover odors but add pollutants).

Performing, the Iki One air purifier can treat 5 m³ of air per hour and acts on the pollutants present in the atmosphere. It will eliminate 99.999% of micro-organisms (microbes, bacteria, viruses) and prevents the development of fungi and molds caused by humidity.

This compact and lightweight (500 g) device consumes only 28 watts, and thanks to its plug-n-play system it requires no configuration.

Fields of application

Some examples of the sectors and cases of use for which the Iki One purifier is particularly adapted :

- Bars, restaurants, discos, public places... (sanitary facilities)
- Shops, taxiphones, pet shop... (fitting rooms, or private)
- Vehicles : Taxis, ambulances, animal transport....
- Army : (engines, transport, trunks, etc.)
- Garbage room
- Containers



iki box
distribué par IKI-DI

Air is Life

Advantages

- Destroys odors, microorganisms and volatile organic compounds
- Extremely effective against allergies
- Validated for particle matters PM 10 and PM 2.5
- Immediate pathogen destruction at the core of the reactor
- Mineralization of chemicals
- Absence of secondary contamination after treatment or release of pollutants
- Reducing respiratory infections
- Constant control of airborne infections
- Improves indoor air quality
- Disinfection of ambient air
- Improves hygiene and disinfection protocols
- Almost maintenance-free device
- 2 years parts and labor warranty
- No filtration by consumables
- Plug and Play
- Mobile device

Technical specification

Portable equipment,
supplied with 2 m power cable

Reactor type

IK 2.2 Alveole 12 W (500-1100 rad/s)

Reactor quantity

1

Dimensions and weights

300 X 80 X 60 mm - 0,5 kg

Remediation of pathogens

LOG 3 (99.999%) Surface treatment : LOG 1

Particulate matter

PM 2.5-10

Speed management

iOS/Android/manual, wifi connection

Air flow

10 m³/hour

Treated volumes

5 - 10 m³

Treated areas

1 - 4 m²

Quality et safety

CE, BANtest 2.1.

Noise level

10 db

Electrical consumption

28 W

Standard

2006/42/CE
2006/EG DBT
2011/65/CE
EN ISO 12100
AFNOR XP B44A
EN ISO 14698 -1 et -2

EN ISO 13857
EN 60204-1
EN 61000-6-2 et -3
60335-2
55014-1

Air intake



1



2

Treatment room
Irradiation UVC
Plasma - catalysis

3

Air outtake



17 Rue des Orfèvres
44840 Les Sorinières
FRANCE
+33 2 21 76 17 01
www.ikibox.com
contact@ikibox.com

