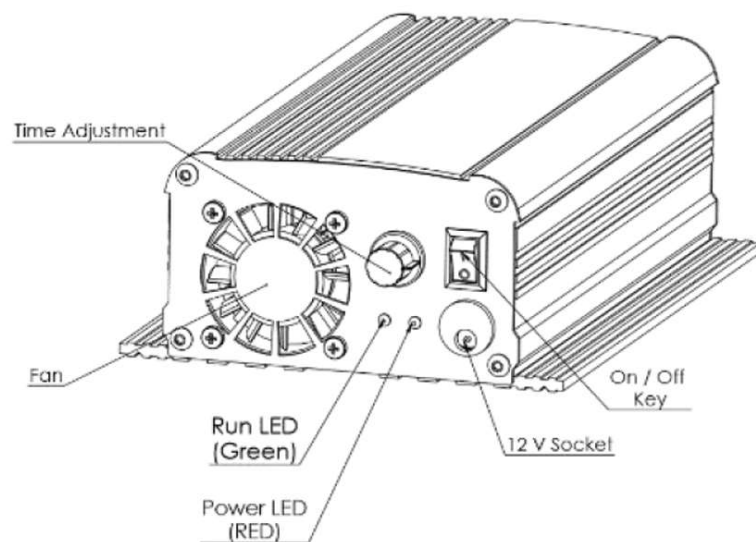


Specifications

Model	Active Air PC-50
DC input (V)	12 V DC
Power consumption (W)	4 W
Ozone output volume (mg/hour)	50 mg/hour to 250 mg/hour
Noise Level (DB)	40 DB
Size	18 cm * 9 cm *6 cm
Weight	0.7 Kg

Front view



Contact

Website: www.ozoneab.com

Email: info@ozoneab.com

Services: service@ozoneab.com

OzoneAB

Ozone Generator

Active Air

PC-50



Warranty and after sale services

Active Air PC-50 Model is covered by a 1-Year Limited Warranty. It covers the whole unit except, filters and O3 plates. OzoneAB will pay for all parts for authorized warranty claims. The customers are responsible to pay all shipping cost associate with the warranty. To submit a warranty claim, contact your local OzoneAB dealer or send an email to service@o3ab.com.

Warning



This device is not a medical device. Please do not use it for medical therapy program without the advices of your physician.

Caution



Do not open the device or remove the product covering. There is a risk of electrical shock. If you need service, please refer to a qualified service staff.

Applications

Ozone can be used for a wide range of applications such as:

- ✓ Waiting rooms in hospitals, clinics, labs, etc.
- ✓ Small offices, stores.
- ✓ Homes specially those which one the family member is infected and need to be under quarantine
- ✓ Vehicles like, taxi, police, fire fighters
- ✓ Hotels and other accommodations facilities
- ✓ Smoking rooms
- ✓ Restaurants
- ✓ Ozonized water for disinfecting surfaces

Operation

There are two different types of application for the mentioned applications:

- 1- **Quick disinfecting:** in this method, ozone is applied in high concentration. As the dosage is high it must be applied when humans or pets are not in the place. For example, during non-working hours. This method is very effective for places that are extremely polluted or infected. Patient room in hospitals, hotels. It is recommended after check out and before new check in to use quick disinfecting procedure.
- 2- **Ongoing disinfecting:** in this method, ozone is applied in a concentration as low as it is safe for humans or pets to be in the room. In this method, the output is set on 0.05 to 0.1 ppm.