



**APPLICATION**

- Ozone can reduce all kinds of bacteria, viruses, molds, allergens and reduces unpleasant odors,
- Ozone generators OZI series can be used for professional and amateur tasks,
- The device can be used for example for the ozonation of cars, rooms or food products.

**CONSTRUCTION**

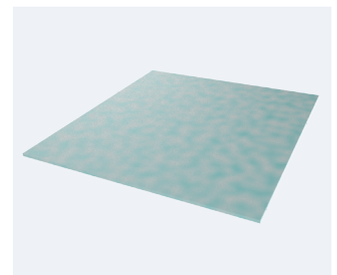
- Housing made of powder painted steel sheet,
- Dust filter G3 category,
- High performance axial fan,
- Ozone generator with ozone output 10 000 mg/h,
- Multifunction time relay that allows to set a specific work time and delay to start the device,
- Power supply 230V 50Hz,
- 3 meter power cable.

**ON REQUEST**

- Painting in a different color.



**Multifunction time relay**  
To set the required working time.



**Dust filter G3**  
To keep the device clean and extends the life of the ozone generator.




Ozone in increased concentration is harmful to health. Before using the device, read the operating instructions carefully.

After ozonation, the room should be thoroughly aired, and it is recommended to enter it only after 2 hours.



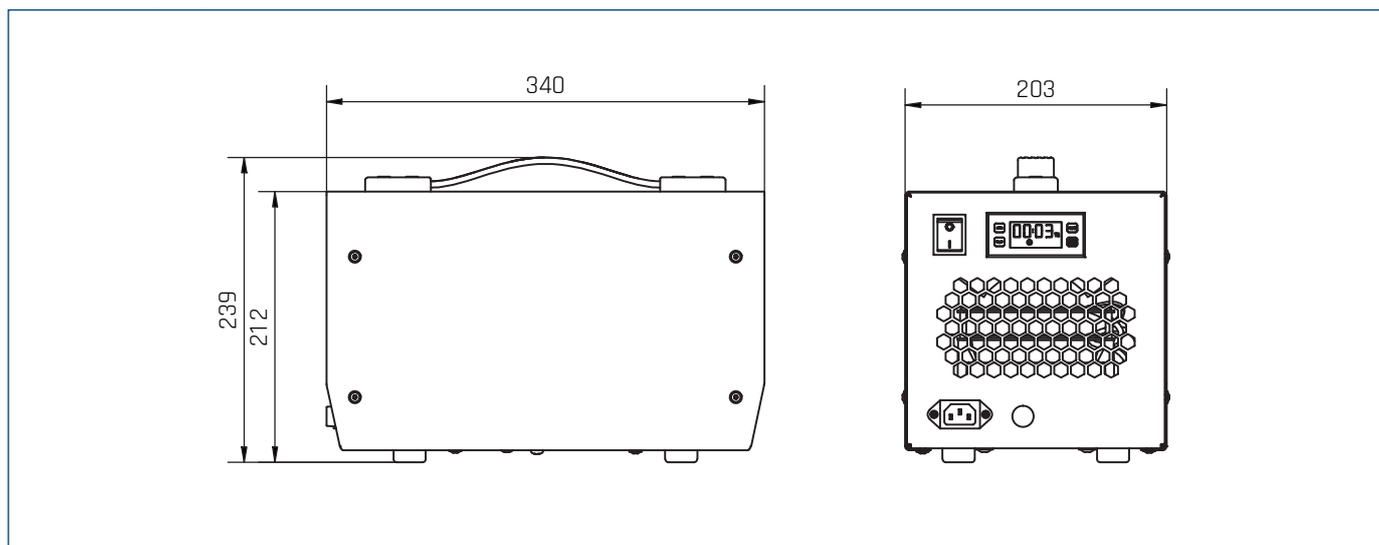
**Electric fuse**  
It protects device components in case of failure.

**TECHNICAL CHARACTERISTICS**

Type	airflow max	ozone output	power	voltage	frequency	sound pressure level	weight	article number
	[m³/h]	[mg/h]	[W]	[V]	[Hz]	[dB(A)]		
OZI 10200	165	10 000	111	230	50	44	4,7	70012010
OZI 10500	535	10 000	111	230	50	62	6,1	70012000

\* measured at a distance of 1,5m from the fan at q=2/3\*qmax

DIMENSIONS [mm]



Device operation time based on the room volume:

Volume [m <sup>3</sup> ]	3ppm odors removal	10ppm disinfection
50	5 min	20 min
100	10 min	40 min
150	15 min	60 min
200	20 min	80 min

The above values are approximate and depend on the tightness of the ozonated room. It is recommended to use ozone meters to obtain an accurate concentration value.