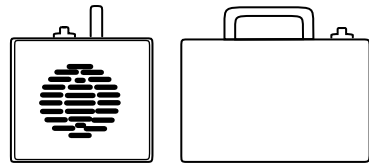


# DATA SHEET

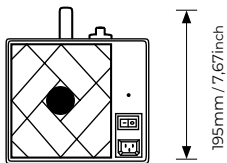
REF. OZIPOR

# OZONE CANNON



175mm / 6,88inch

240mm / 9,44inch



195mm / 7,67inch

## GENERAL

**WARRANTY:** 2 years.  
**CERTIFICATION (AENOR):** ISO 9001 / ISO 14001.  
**ACTUATION METHOD:** Timer mechanism from 0 to 60 minutes.  
**OPERATED MODE:** Actuated by switch (ON) and automatic stop.

## AMBIENCE

**TEMPERATURE RANGE:** -5 / 50°C.  
**HUMIDITY RANGE:** 20-85%.

## OZONE CANNON

**SECURITY:** With security fuse of fast blow.  
**NET WEIGHT:** 2,8Kg.  
**GROSS WEIGHT:** 3Kg.  
**DIMENSIONS:** 240 x 175 x 195mm / 6,88 x 9,44 x 7,67inch.  
**MATERIAL:** Stainless steel.  
**COLOR:** Gloss.  
**AIR FLOW RATE:** 175m<sup>3</sup> / hora.  
**MARKETING:** Can be customized with logo.

## ELECTRONICS

**VOLTAGE:** 110V-220V-50 / 60Hz.  
**CONSUMPTION:** 0,53 Amp.

## FEATURES

Generation without lamp, It doesn't need cleaning. It works by easy exchange plate. With a duration of approximately 3000 hours (depending on the humidity, temperature and intermittence of use). Exchangeable plate even at smaller powers as needed. Powefull fan and first brand 2900RPM. Connection by cord type computer. 2900RPM. Conection by computer type cable. IP30 air filter. Protects from accidents (entry fingers), prevents insect entry. Composed of polyester felt and 304 stainless steel mesh. Powerful air stream. Opening hood type, very easy access. Compact dimensions. Air filtering to protect components and to provide maximum durability. Robust. WITHOUT LAMPS. With carrying handle.

## OZONE CANNON PORTABLE

Suitable for any shock treatments, eliminating bad odors like those found in rooms, halls, dressing rooms, vehicles, gyms, saunas, bars, restaurants, hotels, hospitals, nursing homes, schools, etc.  
Portable: Ideal for carrying in cleaning carts. Made of high quality stainless steel, with professional features to work under extreme conditions.

OZONE CANNON (OZI) -5000MG / H. In continuous function, it is intended for large spaces, over 2500m<sup>2</sup>.

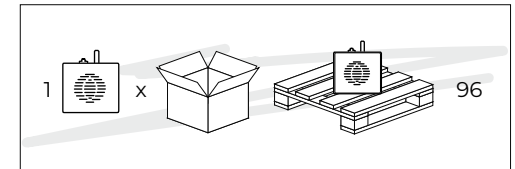
## ASSEMBLY INSTRUCTIONS

Place the unit so that it is at an optimal performance. Do not install the unit close to water sources. Prior to switching on, check that there is not humidity or wet component s near to any electric components. Remove all the metal parts that are supported on the device. Do not install the unit in places with temperatures under -5°C. or above +50°C. Make sure the humidity does not exceed the 85%.

## WARNING!

The ozone generator has components which voltage may reach the 2.650 V. An inadequate manipulation of the unit may cause personal injuries, even death, so: The maintenance of the unit has to be performed only by qualified personnel. Any manipulation of the unit must be performed after its disconnection from the electricity or may provoke serious injuries or even death. Proandre will not take any responsibilities in case of any accident provoked by not following correctly the instructions provided above.

Ceramic plaque with a duration of approximately 3000 hours (subject to environmental conditions).



OZONE CANNON ON PALLETS

Register No.: AN-04-DM-01  
Version: 003  
Date: 06 / 09 / 2024