

EVERY BOX TELLS A STORY.

The story in this box is about having a safe, clean environment in vehicle cabins and the best quality in Europe.

Ozone generated by the Lucas O3 Generator has antiseptic properties which have been proven and certified by laboratories internationally.

The physicochemical properties of Ozone produce the destruction of viruses and bacteria. The stainless steel box provides the greatest 'in use' resistance to Ozone, giving you long use for years, as well as improving the performance of the device. High quality stainless steel also optimizes protection and longevity of the machine.

The Ozone disinfection process is controlled by a timer.

AREA SIZE	5000 VERSION	15000 VERSION
CAR CABIN	4'	2′
TRUCK CABIN	8′	4'
BUS CABIN	15'	8′
CARAVAN	10′	5′
BOAT CABIN	8′	4'
TRAIN WAGON	20′	10'
OFFICE 50m ²	20′	10'
BEDROOM 30m ²	14'	7′
DINING ROOM	16′	8′

Regulation: UNE 400-201.94 Ozone Generators. Air Treatment.

Made in Europe by an EUOTA member, European Ozone Trade Association



Lucas



HIGH PERFORMANCE PRODUCT FEATURES.

Due to the high reactivity of Ozone, only a few materials can be used to come into contact with it; stainless steel is one of the best options. It is applicable domestically and industrially, in vehicle cabins, rooms, offices, and any other enclosed area.

Ozone has been shown to be at least ten times more powerful as a disinfectant than chlorine - but it needs to be produced in situ.

Ozone is a remarkably versatile and powerful disinfectant, although the need to produce it onsite has been complex until now, compared to alternatives such as chlorination or UV. However, Ozone offers better sterilization performance and does not produce chemical residues. According to the World Health Organization, Ozone is one of the most efficient disinfectant for all types of microorganisms.

Viruses, bacteria and fungi by their nature are weak outside their hosts, so using disinfection treatments with Ozone eliminate them - including strains resistant to antibiotics - by oxidation at their most vulnerable point.

Regulation: UNE 400-201.94 Ozone Generators. Air Treatment.

Made in Europe by an EUOTA member, European Ozone Trade Association

