

The Lighting Ozonizer for Space Deodorization and Sterilization

XEFIRIA

- Together Maintenance-Free and Long-Lasting Deodorizing
- Remove Stubborn Smells, Clinging to Rooms
- Portable use, Enable to Carry
- Easy Operation with Touch Panel Display

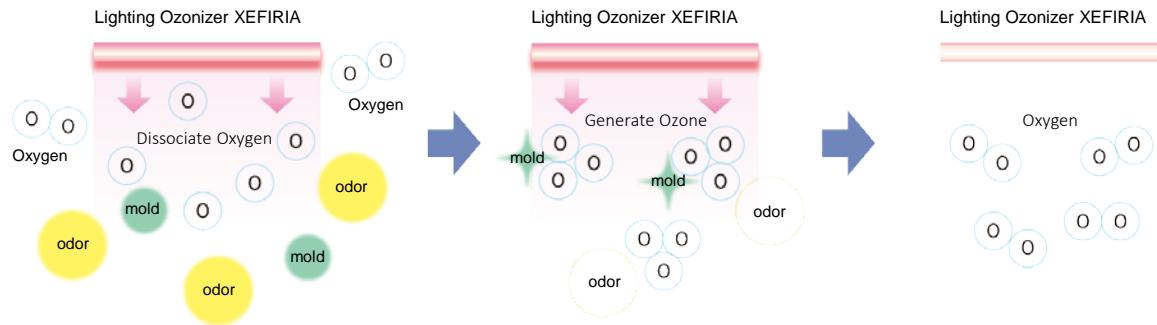


■ Estimated processing time

1. Dissociate Oxygen (O_2) with VUV light.

2. Generated Ozone (O_3) deodorize and sterilize by oxidizing mold and malodorous component.

3. Ozone (O_3) change back into Oxygen (O_2).



■ Estimated processing time

Room Size (m ²)	10~20	20~30	30~40
Operating Time (min)	20	30	40

※Based on the result of deodorizing operation in the hotel room with 2.5 m ceiling height. (Tested by USHIO Inc.)
After ozonizing, please air the room fully by opening windows or doors.

■ Specifications

Model	XOR-2040-UI0
Ozone Generation Rate (mg/h)	High:1000 Middle:750 Low:500
Input Voltage	AC100~240V 50/60Hz
Power Consumption (W)	70
Dimension (mm)	260(W) × 210(D) × 85(H)
Weight (kg)	3.4
Usage Environment	Room Air Temperature: 0~40°C Humidity 70% and under
Operation	Touch-Screen •Select of Power (3stages) •Select of Operating Hour

■ Appearance

