

Ozone output
Ozone concentration
Gas source
Continuous operation
Cooling system
Ozone generating method
Input voltage
Power
Weight
Size(L×W×H)
Package
Material
Life span

Specification

700mg/h at 2.5L/min dry air and normal air flow

>7mg/L at 1L/min flow

Oxygen / dry air/ ambient air

24 h/day with inside cooling system

Air cooling with cooling fins

German corona discharge

12V DC

12W

0.35KG

Electronic: 100 x 41 x 33 mm, Generator: 101 x 40 x 30 mm

60PCS/carton

Quartz tube and 316SS electrode (Titanium electrode optional)

> 10,000 hours (non-stop working)