



Pyure Boss XL3™ Hydroxyl Generator Air & Surface Protection

Product Specifications





Boss XL3™ Hydroxyl Generator

The Boss XL3™ hydroxyl generator is designed for larger areas that require strong hydroxyl output to sanitize and deodorize. It can be used in large commercial open spaces and is ideal to treat large surfaces affected by fire and smoke, flood, nicotine, grey/black water, decomposition, mold, sewage and chemical spills or off-gassing. This unit is designed for use with an existing air mover (air mover is not included).

The table below summarizes the minimum treatment area in the absence of ventilation, and the treatment area range under typical operating conditions: 3 air changes per hour, 90% recirculated air, and 2.7 meters ceiling. If the treated space contains a high contamination or strong odors, the effective treatment area will be smaller than the range listed below. These guidelines should be adhered to for optimal performance and safety.

Operating Guideline

Minimum Area (if there is no air circulation) 186 m²

Treatment Range 158 - 302 m²

Specifications

Dimensions (LxWxD) 283mm x 514mm x 514mm

Weight 11.4kg

Voltage 230V @ 50Hz

Power 195 Watts (max) Without Blower

Number of Optics 3

Shipping Dimensions 559mm x 381mm x 749mm

Shipping Weight 13.6kg

Certification UL 153, CSA C22.2 #250, CE, RoHS, REACH

Warranty 2 years covering defects in workmanship or materials, but excluding spare parts and

consumables



Copyright 2022, The Pyure Company. Boss XL3" is a trademark of The Pyure Company, Boynton Beach, FL 33426 USA Distributed by:



post@mikrobe.no www.mikrobe.no