

MODEL:

HyGenikx HGX-W-25-0





low ventilation and air movement.

Area of use: Office and smaller areas **Range of cover:** Up to 40m2

• Kills Escherichia coli (E. coli), Staphylococcus aureus (S. aureus), Clostridium difficile (C. difficile), Aspergillus fumigatus, and other primary sources of infections

HyGenikx Air & Derice Steriliser System - Office and Smaller area model. WHITE finish. Covers areas up to

40m² which are constantly occupied and have

• Significantly improves hygiene standards to levels impossible to maintain with traditional cleaning methods alone

• Eliminates bacteria, viruses, moulds, fungi and volatile organic compounds (VOCs), both in the air and on exposed surfaces, even in the hardest to reach places

• Safe to use and for the environment

• Eradicates unpleasant odours by tackling them at source

 Proven to deplete harmful Listeria monocytogenes and Listeria innocua from surfaces to undetectable levels

• Improves infection control for staff and customers

Low power consumption, 9-13W

• Easy to change lamp and backup battery, requires no onsite engineer

• Power via a plug that allows flexible installation and easy connection to existing sockets or to switched spurs

TECHNICAL INFO

• Combines technologies: Germicidal Oxidation, Germicidal Irradiation, Dual waveband Plasma Quattro

Services: 240/50/1. Uninterrupted supply - 24 hour operation required.
High level

• Dimensions: 400 x 135 x 110mm

• EC declaration of conformity

CE mark

Low voltage directive 2014/35/EU

• EN 60335-1:2012 +A13:2017

• EN 60335-2-59:2003 +A1:2006 +A2:2009

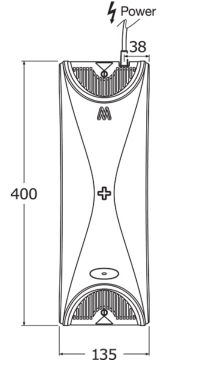
• EN 62233:2008

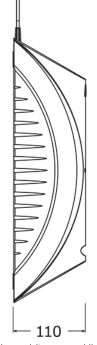
• Class 1 certified for electrical insulation

Designed and manufactured to EUOTA requirements

MAINTENANCE & CLEANING

Cleaning chrome: Do not use abrasive, chlorine or acidbased cleaning products. Avoid contact with concentrated bleach. Clean with soapy water using a cloth or sponge.





Dimensions are in millimeters. If a Cad file is required please visit www.mechline.com.



MECHLINE DEVELOPMENTS LIMITED

Tel: +44 (0)1908 261511 | Email: info@mechline.com | Web: www.mechline.com