





















## THE ULTIMATE AIR & SURFACE HYGIENE AMPLIFIER

## HYGENIKX+

## The HyGenikx range features and benefits:

- Kills Escherichia coli (E. coli),
  Staphylococcus aureus (S. aureus),
  Clostridium difficile (C. difficile),
  Aspergillus fumigatus, and other primary sources of infections
- 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
- Proven to reduce spoilage by extending the shelf-life of perishable food on average by 58%, and up 150% for certain produce\*\*
- Low energy consumption, only 85 watt
- 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
- Available in white or titanium finish
- Models to suit various applications, including front of house, washrooms, food prep areas, cold rooms, refuse areas and beyond (see model reference chart)

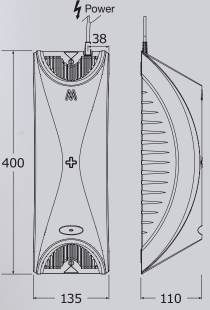
\*\*Validation of a HyGenikx air purification unit as an aid to prolong the shelf-life of refrigerated fresh foodstuff and to improve environmental conditions. ALS Life Sciences Europe



MODEL REFERENCE CHART						
	GENERAL*		FOOD*†		REFUSE*	
	WHITE finish	TITANIUM finish	WHITE finish	TITANIUM finish	WHITE finish	TITANIUM finish
10m²	HGX-W-10-S	HGX-T-10-S	HGX-W-10-F	HGX-T-10-F		
20m²	HGX-W-20-S	HGX-T-20-S	HGX-W-20-F	HGX-T-20-F		
30m²	HGX-W-30-S	HGX-T-30-S	HGX-W-30-F	HGX-T-30-F		
NON- OCCUPIED	><		><		HGX-W-15-R	HGX-T-15-R

\* GENERAL: for use in areas such as washrooms, front of house and changing areas / FOOD: for use in areas such as cold rooms and food prep areas / REFUSE: NOT for use in areas of continuous occupation.

<sup>&</sup>lt;sup>†</sup> FOOD area models are supplied with food safe shatter-proof lamps.



## **SPECIFICATION**

- 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



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