

## Insect traps

## VORTEX



Suitable for explosive atmospheres (gas and flammable particles) and harsh environments, the VORTEX is specially designed for environments requiring tough resistance

## IKO9 Ex







## **Directions**

- Position away from light
- Mount on wall 2 to 3 metres above ground-level between the areas to be protected and insect entry points.
- Servicing: replace the tubes annually and the glue board every 2 months.
- Pests: fruit flies, flies, mosquitoes, wasps, moths, etc.



- Unbreakable borosilicate glass 3.3 jacket transmitting 90% of UV rays
- Applicable in ATEX zones 1-21 and 2-22
- Highly resistant to corrosion and rust: austenitic stainless steel (304)
- Ferromagnetic ballasts: long-lasting and reliable

Code	Model	Output	*		Power supply	Consumption	Application surface area	Weight	Dimensions LxHxW	Standard lamp/tube reference	Glue board reference
VORTEX400	VORTEX 400 304 stainless steel	2x18W		~	220V / 50Hz	50W max	120m²	10kg	34x79x32cm	T18WS	PL280x585
VORTEX800	VORTEX 800 304 stainless steel	2x36W		•	220V / 50Hz	100W max	240m²	10kg	34x79x32cm	L36WS	PL280x585