The Infiniti family has grown!

Low consumption, high efficacy and sustainable LED insect light traps







NEW for 2023!

A highly efficient decorative model to complete the Infiniti® family - perfect for front of house areas or applications with limited wall space available.

NEW for 2023!

Based upon the hugely successful Infiniti 2, but appropriate for hose down areas, delivering quick and simple servicing.

The Insect-O-Cutor Infiniti Family









Infiniti 2

Back of house and customer facing applications

Infiniti 2 Aqua

Specialist applications requiring hosing down

Infiniti 4

Back of house applications requiring ceiling suspended solutions

Infiniti Compact

Front of house, customer facing environments









Reasons to move to LED insect light traps:



Reduced running costs

Well designed LED insect light traps, such as the Insect-O-Cutor® Infiniti®, can save up to **67% on running costs**, thanks to a significantly lower power draw.



Improved sustainability

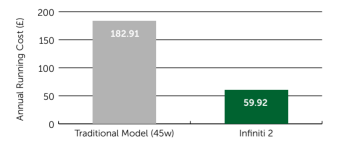
Along with reduced energy consumption, integrated LED technology coming from an appropriate research and development programme, contains no mercury, can last up to 3 years, (reducing the environmental impact of global transportation and creating less waste), and deliver CO2 Emission Savings of c. 163kg (69%) over its life cycle.*



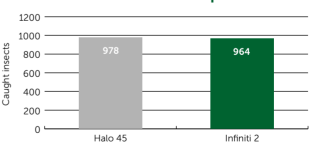
Comparable flying insect catch

Enjoying the benefits of LED technology isn't as simple as placing an LED tube within an insect light trap designed for a fluorescent lamp, but well considered insect light traps, such as the Insect-O-Cutor® Infiniti®, have been shown to have at least a comparable flying insect catch to traditional fluorescent lamp models.

Annual Running Costs



Total number of insects caught over the four week trial period



A world without fluorescent lamps



With legislation banning the use of general purpose lamps from 2024, the availability of fluorescent lamps and the component parts required to run them within insect light traps, will at best increase in price significantly, and at worst, become unavailable to us in the coming years.

^{*} Compared to fluorescent lamp models (Data based on a GHG Conversion Factor of 0.51707)