



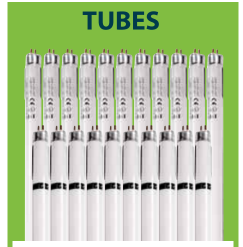


Reduce your environmental impact and your energy bills with the latest range of professional electronic UV sticky traps from PestWest.

As a responsible manufacturer of electronic products, PestWest has responded to the demands of the retail, food and packaging industries for more energy efficient equipment.

Its new generation of electronic UV sticky traps uses high frequency electronic ballasts and unique 14 watt T5 PestWest Quantum® fluorescent tubes which are on the cutting edge of energy efficient lighting technology. They provide highly efficient yet discreet fly control thanks to their innovative designs. Manufactured using robust and long-lasting metal constructions, they trap flying insects discreetly on standard Chameleon® range glue boards placed behind decorative front covers.

HIGHER PERFORMANCE | LOWER CONSUMPTION | REDUCED GLASS AND MERCURY CONTENT



14 watt T5 PestWest Quantum® shatterproof tube

The unique 14 watt T5 PestWest Quantum tube has a smaller diameter of 16mm which uses less glass and has lower mercury content compared with traditional T8 tubes such as the 15 Watt 18" long. It consumes less whilst offering the same advantages as the other PestWest Quantum tubes:

- Higher and more durable UV attraction power
- Industry compliant FEP shatterproof coating: 5% UVA light loss maximum and glass retention under impact to

 TH COSTO

 THE COSTO
- Tried and trusted brand
- · 100% European technology



Electronic ballasts

The tubes are powered by state-of-the-art high frequency electronic ballasts that are more energy efficient than traditional magnetic ballasts. They improve the overall tube performance and operate without the need for separate starters.

- Greatly reduce electrical consumption
- Increase UVA emission
- Flicker free instant tube start no starter
- 100% European technology



Chameleon® sticky boards

These PestWest sticky boards ensure effectiveness and ease of service to provide a difference that sets them apart from the rest. This is achieved by using high quality raw materials and a production process that matches the specific features of our UV fly control units.

- Insect retention and UVA resistance are optimised with a unique hot melt adhesive coating
- Solvent free glue and use of recycled cardboard reduces environmental impact
- Size optimised one glue board type fits the Whole range
- · 100% European technology

Chameleon Sirius

The Chameleon® range has a new star!

The Chameleon® Sirius is a sophisticated new unit designed for front-of-house use. With its clean curves, a choice of finish and dual wall mounting options, it fits seamlessly into any restaurant, café or hotel. It features unique UVA tubes powered by an electronic ballast to deliver professional and environmentally responsible fly control.

Dimensions	H: 19cm W: 58cm D: 12cm				
Weight	2.7kg				
Coverage	Wall mounted: 60m ²				
Finish	Stainless Steel	White	Anthracite		
Tube Data	• 2 x 14-Watt T5 PestWest Quantum tubes				
	Shatterproof coating with industry compliant FEP				
	Powered by an electronic ballast				
Energy Savings*		Chameleon Sirius	Standard 2x15W unit		
	Consumption	32 Watt	38 Watt		
	Cost per day	12p	14.5p		
ANNUAL SAVINGS: £8.50 PER UNIT AND £85 PER SITE					

^{*} Calculated with an average cost of electricity of 16p per kWh and 10 units per site. Standard unit fitted with magnetic ballast and two 15 Watt T8 tubes.



Chameleon°*VEGA*

The Chameleon® Vega is powerful, stylish and economical. Its elegant and ultra-slim design based on revolutionary new technology combined with an all stainless steel or white all metal construction will suit most environments. It features new higher energy efficient UVA tubes with Reflectobakt® technology powered by a state of the art electronic ballast to deliver efficient fly control with low running costs.

The slimness and style of the Chameleon® Vega are achieved thanks to the latest generation of UVA tubes, which offers improved UVA performance as well as a reduction in glass content. The absence of starters and the unique self-holding mechanism of the front guard contribute to the overall ease and speed of servicing.

Dimensions	H: 30cm W: 57.5cm	D: 4cm				
Weight	3.2kg	3.2kg				
Coverage	Wall mounted: 150m ²	Wall mounted: 150m ²				
Finish	White	Stainless Steel				
Tube Data	• Shatterproof coating w • Reflectobakt® technolo	• 3 x 14-Watt T5 PestWest Quantum tubes • Shatterproof coating with industry compliant FEP • Reflectobakt® technology • Powered by an electronic ballast				
Energy Savings*		Chameleon Vega	Standard 3x15W unit			
	Consumption	47 Watt	63 Watt			
	Cost per day	18p	24p			
	ANNUAL SAVINGS: £22.50 PER UNIT AND £225 PER SITE					

^{*}Calculated with an average cost of electricity of 16p per kWh and 10 units per site. Standard unit fitted with magnetic ballast and three 15 Watt T8 tubes.



ON-TOP*pro* On-top*prob*

The ON-TOP PRO goes green!

Innovative, discreet and stylish fly trap; this unique overhead concept fits discreetly and easily into new or existing suspended-ceilings. Ideal for convenience stores, supermarkets and areas where space limitations may have previously made situating a standard unit difficult. The patented design avoids the possibility of fly fall-out and will efficiently control infestations in public spaces.

Dimensions	H: 59cm W: 59cm D: 13cm		
Weight	6kg		
Coverage	Ceiling-fitted: 50m ²		
Finish	Zintec steel body with white painted aluminium cover tray		
	Zintec steel body with stainless steel cover tray		
Tube Data	• 2 x 14-Watt T5 PestWest Quantum tubes		
	Shatterproof coating with industry compliant FEP		

- Powered by an electronic hallast

	• rowered by an electronic banast			
Energy Savings*		NEW ON-TOP PRO	FORMER ON-TOP PRO	
	Consumption	32 Watt	53 Watt	
	Cost per day	12p	20p	
	ANNUAL SAVINGS: £29 PER UNIT AND £290 PER SITE			



ON-TOP*PRO*





To benefit from **lower energy bills** on your UV fly control units, please contact:

Pest Patrol

086-1727888

