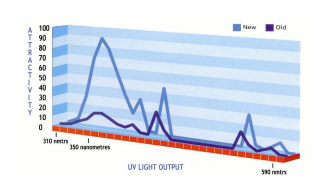
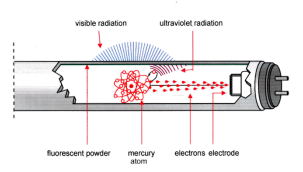
PRODUCT STRENGTHS

Bulbs UV light attracts the flies

Insects are attracted to all light but over the years research has proven that insects are particularly attracted to blue ultra violet light at a UV wavelength of approximately 350/360 nanometers:





Please note that all bulbs have a lifetime of approximately 12 months. After this, they become less insect attractive and should be replaced.

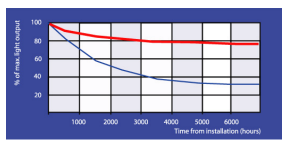
All our units are now fitted with high-powered Actinic tubes, the result of a recent breakthrough in UV technology where each tube will always peak at 360 nanometers to create the largest output of light available in the industry.

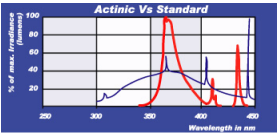
Benefit 1 – Improved performance against time.

 Actinic tube remains effective for 40% longer than BL350 tube (ordinary UV)



-UV levels peak at 365 nm, proven to be the most attractive wavelength for flies





Catch System

The fly either gets caught on the sticky glueboard or 'zapped' on the electric grid.



Our units' grids have a unique triangular design for a larger killing area

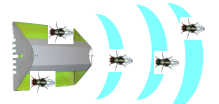


Our insect killers use advanced Pheromone (Tricosine Z9) impregnated yellow glueboards, which in state of the art testing, have proven to attract many more flying insects than standard glueboards

Zapper type



Glueboard type



	Zapper	Glueboard
Effective Killing Grid		
Attractive Glueboards		
UV Bulb		
Total Hygiene		

COMPETITION COMPARATIVE STUDY

Features	Precept Insect Killer	Brand A
Bulbs	 ✓ Philips and Synergetic brands (Superior actinic 368 – 540 nm) 	✓ Regular blacklight (340-350 nm)
Zapper type	✓ Unique triangular/Unique 'Z' shaped killing grid for a larger effective catch area of insects.	✓ Standard killing grid (straight)
Glueboard type	✓ Pheromone impregnated✓ UV stabilized for a long lasting insect catch	 ✓ Standard glue ✓ Easily dries out/dissolves when exposed to tube heat
Coverage	✓ From 25-140 sqm	✓ From 20-60 sqm
Warranty	✓ Upto 2 years	✓ Upto 1 year