



## A sustainable and economical solution to control flying insects indoors

The **Titan<sup>®</sup> Omega** uses 120 UV LED light emitters to efficiently attract flying insects and eradicate them using a high voltage killing grid. It requires limited maintenance and consumes only 26W of electricity, saving the end-user hundreds of pounds in electricity over the years compared with an equivalent model fitted with fluorescent tubes.

**QBL LED**



PestWest UK - designing and manufacturing  
UV fly control units for over 30 years.

**www.pestwest.com**

Confidence in  
**Fly Control**

# TITAN®

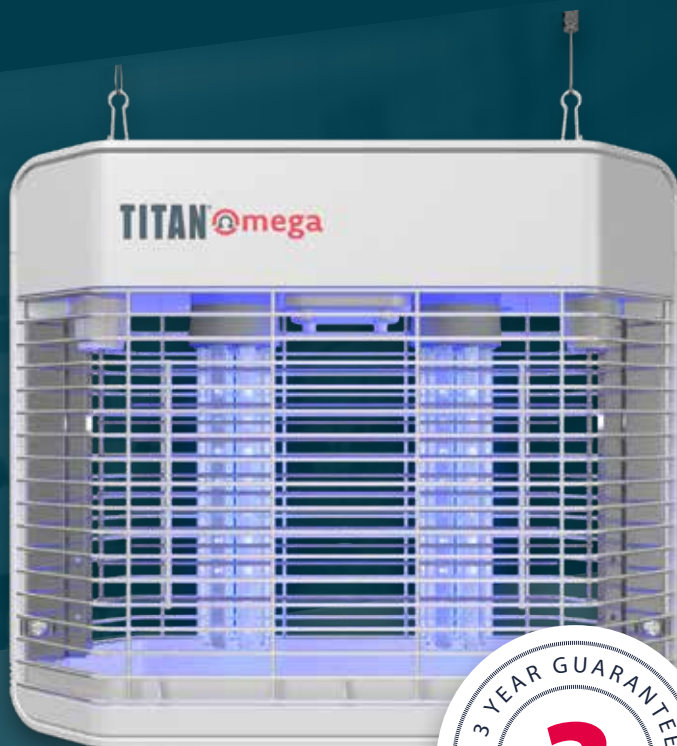
# omega

# QBL LED



360°

UV LED



- **Superior** flying insect control through **PestWest QBL UV LED** technology.
- **Always operational** - Only needs the catch-tray emptying periodically.
- **3-year guarantee.**
- **Environmentally sustainable** - No mercury content and high energy efficiency.
- **Versatile** - Can be installed wall-mounted, suspended or free-standing.
- **Low maintenance cost** - Requires just a replacement of the LED bulbs every 2 years.
- **Fully certified** to the relevant international legislation.
- **No tool servicing.**

## TITAN® omega SPECIFICATIONS

### DIMENSIONS

H: 29.5cm W: 35cm D: 13.5cm

### WEIGHT

3.4kg

### COVERAGE

Wall mounted: 80 – 90m<sup>2</sup>

Ceiling suspended: 160 – 180m<sup>2</sup>

### POWER CONSUMPTION

26 Watt

### FINISH

White

### TUBE DATA

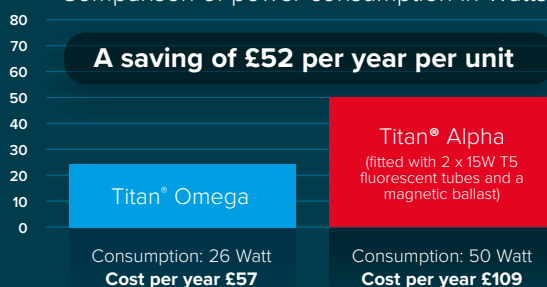
2 x 10W E27 QBL LED bulbs

Integrated LED driver

## ENERGY SAVINGS

Comparison of power consumption in Watts

**A saving of £52 per year per unit**



\*Calculated with an average cost of electricity for business users of £0.25 per kWh, with the recommended product usage, 24/7 operation.

**PestWest UK - designing and manufacturing  
UV fly control units for over 30 years.**

[www.pestwest.com](http://www.pestwest.com)

Confidence in  
**Fly Control**