

Find us on: 🕅 🔞

LARIS

00

in

A unique* double-sided LED UV fly control unit for large, open industrial areas

Chameleon STELLARIS

 Patent pending design maximising the 360° UV output of Quantum[®] X technology to increase energy savings and reduce consumables with no compromise on fly control performance

- Consumes up to 6 times less than equivalent models fitted with fluorescent tubes
- Full metal construction
- Certified to the latest international legislation.

FEP shatterproof coated Quantum[®] X tubes & optimised LED sticky boards, in common with the rest of the LED range, to simplify and minimise stocking requirements.

Patent pending

www.pestwest.com

Confidence in **Fly Control**

QUANTUM[®] X LED Tube Technology 360° UV BEAM Illille and a second

QUANTUM

- No mercury
- Environmentally sustainable
- FEP shatterproof coated
- Future-proof

Why is the Quantum® X different?

- · Unrivalled distribution of UVA LED light significantly improving flying insect control.
- Minimal energy consumption without any dimming typically over 35% less than other LED technologies.
- · Lower environmental impact: zero mercury content & 3-year tube lifespan.

A unique design, lightyears ahead of the rest

- No dazzling UV spots as with traditional LED chip technology used by other manufacturers. These can be uncomfortable for people and too intense for attracting flies.
- · Unique Helium LED cooling gas for maximum reliability and longer lasting performance.
- · Shatterproof coating containing all elements in the event of a breakage.

DIMENSIONS:

H:42cm W:59cm D:16cm

Chameleon[®] STELLARIS

- WEIGHT: 5.7kg **COVERAGE:** 180-220m²
- FINISH:
- White Coated Zintec Steel Powered by a state of the Stainless Steel

TUBE DATA:

- 2 x Quantum® X LED tubes
- Shatterproof coating with industry compliant FEP
- art LED driver



360

UV BEAM Ouantum[®] X filament LED

QUANTUM® X PROMO VIDEO

For more information please visit www.pestwest.com

Confidence in **Fly Control**

Comparison of power consumption in Watts Chameleon® 2x2 x 15W fluorescent tub and magnetic ballast) LED fly trap Chameleon[®] Stellaris Consumption: 13 Watt Consumption: 80 Watt Consumption: 38 Watt Cost per year £32 Cost per year £93 Cost per year £196 *Using Stellaris £61 per unit £164 per unit Annual Savings £610 per site £1640 per site

ENERGY SAVINGS

* Calculated with an average cost of electricity of 28p per kWh and 10 units per site.

OTHER LED TUBES RESTRICTED HARSH 120° BEAM