





QUANTUM[®], LED ,

NEMESIS

with **QUANTUM® X LED** technology



This robust all-metal electronic fly killer uses revolutionary LED filament technology ensuring superior fly control, making it the ideal sustainable choice for large open industrial areas away from exposed foodstuffs.

- First killing grid unit featuring Quantum® X LED filament technology.
- Lowest power consumption in its class and 70% less than its predecessor.
 - Full metal construction, including an all stainless steel option.
- A bliss to service and maintain with automatic power cut off on opening & removable killing grid.

For more information please visit www.pestwest.com

Confidence in Fly Control

QUANTUM® X LED Tube Technology 360° UV BEAM

UV BEAM Ouantum® X filament LED



No mercury

- Environmentally sustainable
- FEP shatterproof coated
- Future-proof

OTHER LED TUBES

RESTRICTED HARSH 120° BEAM

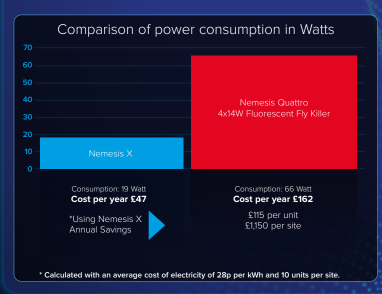
Why is the Quantum® X different?

- 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.

ENERGY SAVINGS



NEMESIS X

DIMENSIONS:

H:31.5cm W:62cm D:13.5cm

WEIGHT: 8.5Kg

COVERAGE:

Wall Mounted 120 - 140m² Ceiling Suspended 240 - 280m²

- White Coated Zintec Steel
- Stainless Steel

TUBE DATA:

- 2 x Quantum X LED tubes
- · Shatterproof coating with industry compliant FEP
- · Powered by a state of the art LED



QUANTUM® X PROMO VIDEO

For more information please visit www.pestwest.com

Confidence in Fly Control