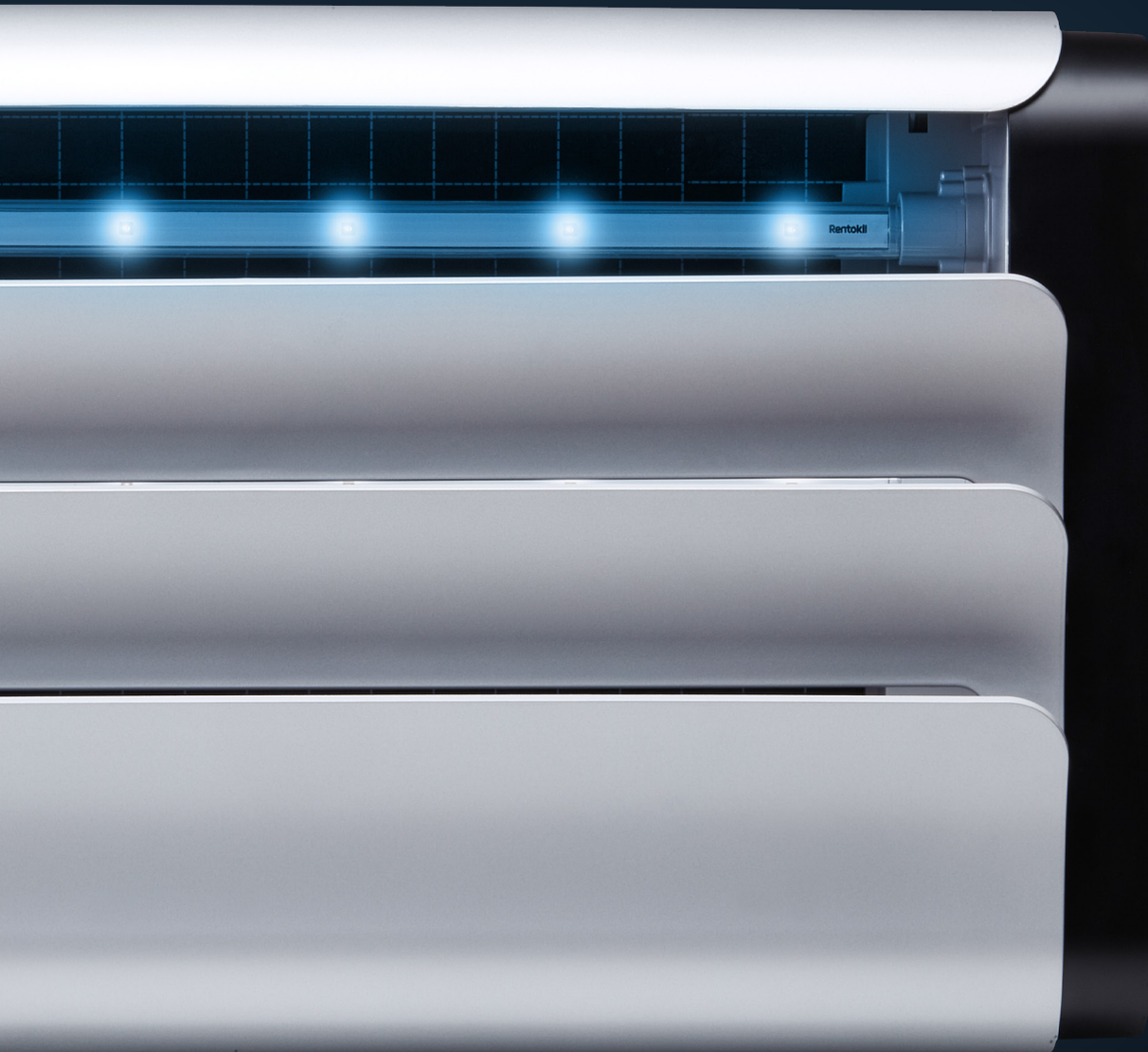


Lumnia®

Lighting the way
in fly control



Rentokil®
The Experts in Pest Control

Your business needs fly control

With over 120,000 known species worldwide, flies pose serious health and contamination threats to humans, pets, livestock, and goods. A minor fly problem left uncontrolled has the potential to develop into a severe infestation in a matter of weeks, as some fly species are able to mature from eggs to adults in just seven days.

To reduce risk, it is imperative that businesses take proactive steps to deter flies and avoid potentially dangerous contamination or costly treatment.

Lumnia® was developed to meet this challenge while at the same time addressing growing sustainability concerns. This revolutionary insect light trap range offers an effective solution to monitor and control flying insects, help protect the welfare of your customers, and contribute to a reduced carbon footprint for your business.¹

Lumnia
Lighting the way
in fly control

¹ Findings based on calculations of Lumnia Compact vs average competitor units using traditional fluorescent tubes over a 5-year period based on product life cycle using the U.S. Environmental Protection Agency's Greenhouse Gas Equivalencies Calculator.



Sustainable, effective protection from flies

Flies can transmit pathogens that cause at least 65 human diseases, posing significant risks to health, safety, and your business.² Lumnia can reduce these risks and provides peace of mind through proven efficacy and performance.

Effective solution at a lower cost

High-attraction output LED lamps are optimized to catch more flies while also reducing power consumption at your facility. Lumnia insect light traps can provide up to 79% energy savings when compared to equivalent units on the market.³

Optimized for attraction and catch rate

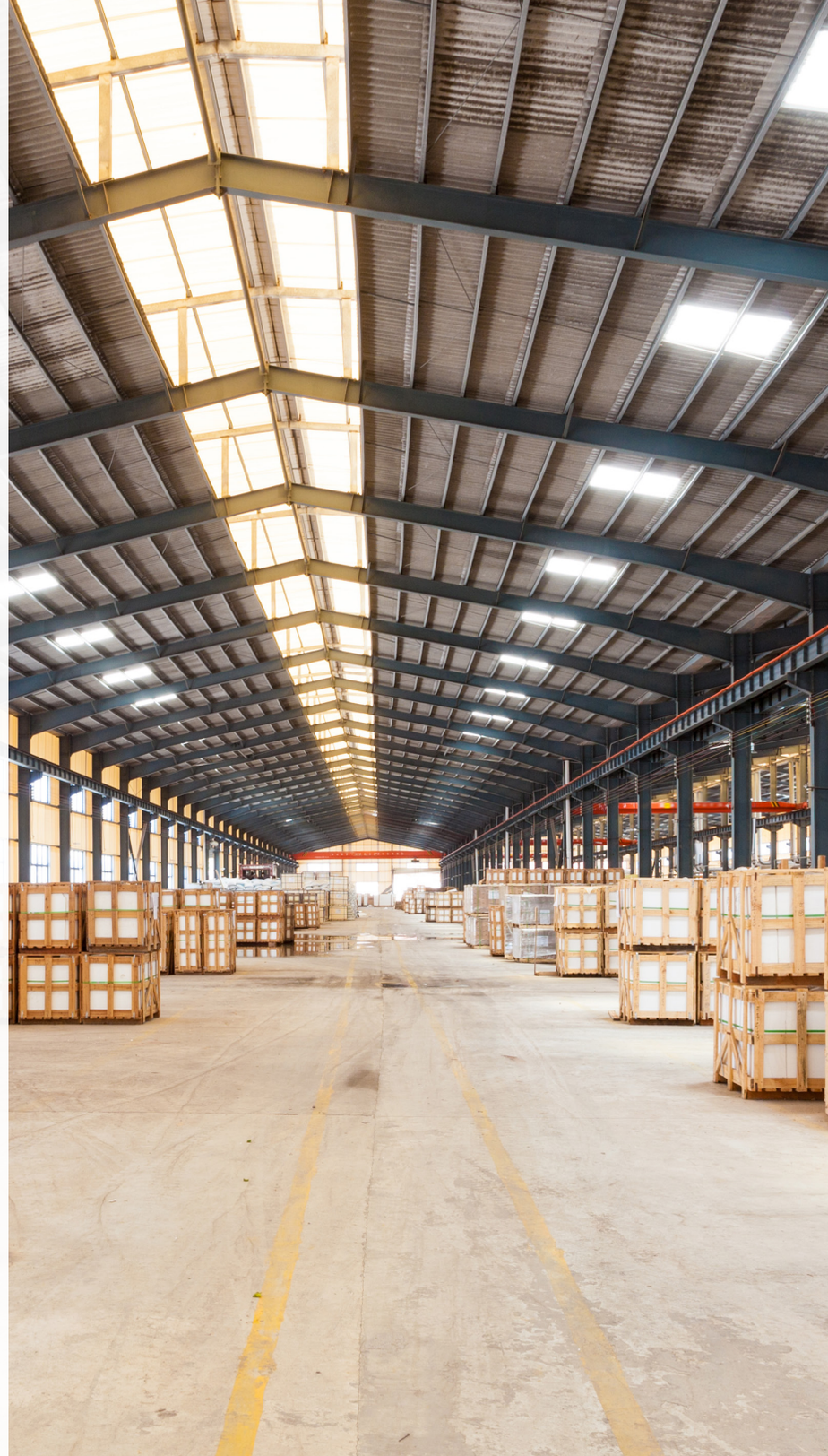
Lumnia offers best-in-class LED units, proven to catch flies up to 46% faster than other major ILTs available today.⁴

Versatile, modern designs

The range consists of four units that feature modern, seamless design while offering lower glare and reduced visibility of caught flies. Units can also switch between Monitor and Control modes to suit customer and location requirements.

Environmentally friendly

With several energy modes that will adapt to day and night, Lumnia reduces energy consumption and contributes to a lower carbon footprint! The low-energy LED lamps have a 4-year life span and use less energy than traditional fluorescent tubes.⁵



¹ Findings based on calculations of Lumnia Compact vs average competitor units using traditional fluorescent tubes over a 5-year period based on product life cycle using the U.S. Environmental Protection Agency's Greenhouse Gas Equivalencies Calculator.

² Penn State Extension. "House Flies." Pennsylvania State University. June 19, 2023. Accessed October 23, 2023.

³ Findings based on comparison study conducted by Rentokil Initial in 2019 between Lumnia models (on Low Power Mode setting) and various fluorescent bulb insect light traps.

⁴ Findings based on a controlled laboratory catch rate study conducted by Rentokil Initial in 2023 using the Lumnia Standard versus 5 competitor models.

⁵ 4-year lamp life based on manufacturer testing of Lumnia LED lamps; lifespan percentage based on available competitor claims as of October 2023.

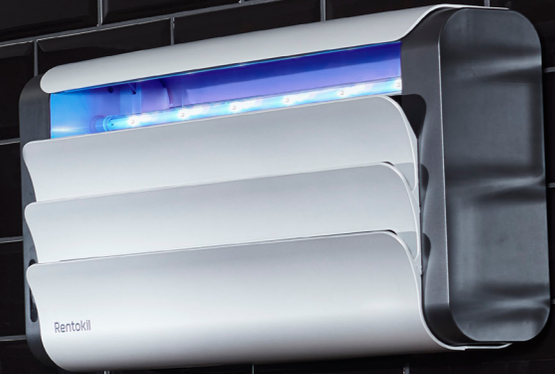
Custom designed for a range of environments

The Lumnia range uses Rentokil's unique glue boards to capture flying insects quickly and efficiently. These insect light traps are suitable for a range of environments where flies are not welcome and meet or exceed the requirements for industries where fly control is highly regulated.

Unlike conventional devices, these indoor insect light traps reduce the risk of contamination from flying insects and the fragmentation or blowout of dead insects. There's no catch tray, no mess, and no more fly problem. Each unit's efficient design was crafted with the health and safety requirements that today's businesses face in mind.

- ▶ Versatile, modern designs fit seamlessly into your environment and can be adjusted to offer lower glare from LEDs.
- ▶ The open-close design allows for quick, convenient, and safe service changes of lamps, boards, and rolls.
- ▶ Designed with environmental impact in mind, Lumnia can reduce your carbon footprint through efficient design and low-impact LED technology.¹
- ▶ Lumnia has achieved UL Certification, further demonstrating our commitment to sustainable product development.

¹ Findings based on calculations of Lumnia Compact vs average competitor units using traditional fluorescent tubes over a 5-year period based on product life cycle using the U.S. Environmental Protection Agency's Greenhouse Gas Equivalencies Calculator.



With a 4-year lifespan, Lumnia's LED lamps last 33% longer than direct competitor units on the market.⁵



Depending on the model, Lumnia's LED units offer energy savings of up to 67-79% when compared to traditional fluorescent bulb models.³



Based on flying insect activity level, units can switch between Control or Monitoring mode, reducing energy consumption.



Lumnia offers 4 different energy modes that allow the units to adapt depending on the amount of UV light that there is in the environment.

³ Findings based on comparison study conducted by Rentokil Initial in 2019 between Lumnia models (on Low Power Mode setting) and various fluorescent bulb insect light traps.

⁵ 4-year lamp life based on manufacturer testing of Lumnia LED lamps; lifespan percentage based on available competitor claims as of October 2023.

The Lumnia range

With modern, versatile designs, Lumnia units are suitable for nearly any industry, from busy foodservice environments to large, highly regulated facilities and even sensitive pharmaceutical and healthcare settings. With four different models, there's a Lumnia ILT to fit the unique needs of your business. Whether in public-facing areas or high-pressure back-of-house operations, Lumnia offers a sustainable, effective solution to help protect your brand from the dangers that flies pose.



Lumnia Slim

- ▶ 21.77 in (W) x 7.40 in (H) x 2.83 in (D)
- ▶ 1 long-life LED lamp
- ▶ Glueboard unit
- ▶ Wall-mounted or flat surface
- ▶ Up to 67% energy savings³
- ▶ Stylish, discreet design for front-of-house areas
- ▶ One unit covers areas of up to 1,076 sq. ft.
- ▶ Available in 2 colors: black and white



Lumnia Compact

- ▶ 21.65 in (W) x 9.45 in (H) x 6.10 in (D)
- ▶ 1 long-life LED lamp
- ▶ Glueboard unit
- ▶ Wall-mounted
- ▶ Up to 78% energy savings³
- ▶ Versatile design for use in public areas or back-of-house
- ▶ One unit covers an area up to 1,259 sq. ft.
- ▶ Available in 5 colors: standard silver, champagne, black, blue, and red



Lumnia Standard

- ▶ 21.54 in (W) x 11.73 in (H) x 6.14 in (D)
- ▶ 2 long-life LED lamps
- ▶ Glueboard or optional encapsulation cassette
- ▶ Wall-mounted
- ▶ Up to 77% energy savings³
- ▶ Robust unit ideally suited for high-traffic back-of-house areas
- ▶ One unit covers an area up to 2,690 sq. ft.
- ▶ Available in silver



Lumnia Ultimate

- ▶ 21.54 in (W) x 14.37 in (H) x 6.14 in (D)
- ▶ 3 long-life LED lamps
- ▶ Glueboard or optional encapsulation cassette
- ▶ Wall-mounted
- ▶ Up to 79% energy savings³
- ▶ Powerful option for regulated facilities and those with consistent fly pressure
- ▶ One unit covers an area up to 2,690 sq. ft.
- ▶ Available in silver

³Findings based on comparison study conducted by Rentokil Initial in 2019 between Lumnia models (on Low Power Mode setting) and various fluorescent bulb insect light traps.

Rentokil is the world's largest pest control company, operating in 90 countries around the globe. In North America, the company operates under the Rentokil banner, as well as a number of major regional brands in the United States, including Ehrlich Pest Control, Florida Pest Control, Presto-X Pest Control, and Western Exterminator. Our family of pest control brands offers a wide range of integrated pest management (IPM) services, along with other business services that protect and enhance lives, such as general pest control; mosquito, termite and bed bug inspections and service; vegetation management; bird management; and odor management.

Rentokil[®]
The Experts in Pest Control

rentokil.com/us
877.764.0007

© 2023 Rentokil North America, Inc. All rights reserved.

