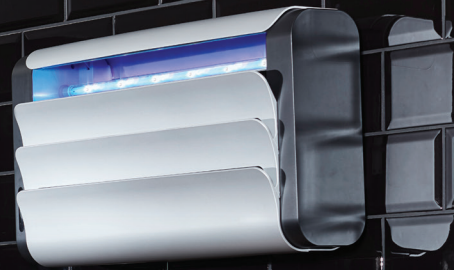


# LUMNIA STANDARD

Anything but ordinary



**Insect light traps have been the same for decades – beholden to the limits of fluorescent tubes and using significant amounts of energy. Until now.**

Lumnia Standard was the first commercially available ILT to use the power of LED, taking fly control to a new level.

## WHY LED?

An innovation built on 20 years of research by our expert entomologists, Lumnia Standard uses directional, high-attraction LED light that reaches up to 80 percent further than fluorescent bulb units.<sup>1</sup> LED lamps also require less energy than these traditional insect light traps, making Lumnia Standard a cost-effective, environmentally responsible, and more sustainable option for addressing flying insect issues.

## WHEN HYGIENE IS A TOP PRIORITY

All Lumnia units are designed to be exceptionally hygienic, capturing and covering insects to prevent fragmentation which is common with earlier-generation ILTs.

## THE POWER TO PROTECT YOUR SPACE

Equipped with 2 long-life LED lamps, a single Lumnia Standard unit can cover up to 2,690 square feet, offering greater coverage than comparable models on the market.<sup>1</sup> It is a robust solution in back-of-house areas where fly control is needed to help protect food safety, limit the transmission of fly-borne pathogens, and stand up to rigorous health and safety standards.

**See fly control in a different light.**

Call 877.837.6464 or visit [terminix.com/commercial](http://terminix.com/commercial)



**UP TO 77% ENERGY SAVINGS** when compared to equivalent fluorescent bulb devices<sup>2</sup>



**4-YEAR LAMP LIFE** is 33% longer than direct competitor units on the market<sup>3</sup>



**LAMPS CONTAIN ZERO MERCURY** to minimize concerns of damage to the environment or human health

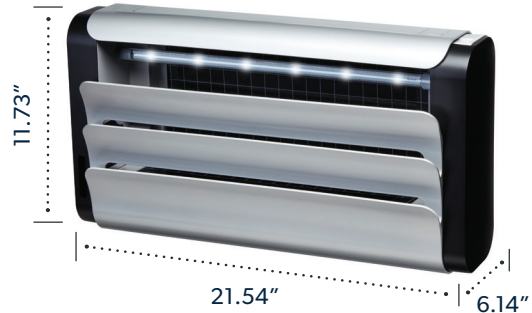
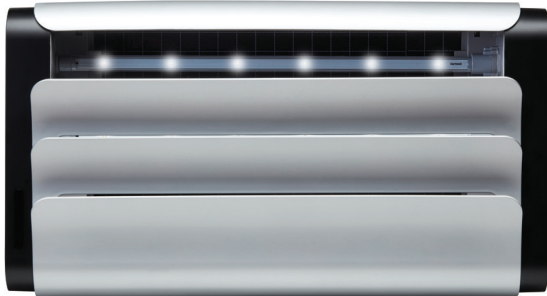













**ROBUST SOLUTION** for facilities that face stringent health and safety standards

**TERMINIX®**

# Lumnia Standard Insect Light Trap

## PRODUCT SPECIFICATIONS



Lumnia Standard PRODUCT SPECIFICATIONS	
 <b>Size</b>	21.54 in (W) x 11.73 in (H) x 6.14 in (D)
 <b>Weight</b>	<ul style="list-style-type: none"> <li>• 14.7 lbs (boxed)</li> <li>• 11.3 lbs (unit including lamps, glueboards and cables)</li> <li>• 3 lbs (encapsulation unit)</li> </ul>
 <b>Bulb / Lamp</b>	2 LED 10-watt
 <b>Bulb / Lamp replacement frequency</b>	4 years (estimated)
 <b>Mounting options</b>	Wall-mounted
 <b>Insect capture mechanism options</b>	<ul style="list-style-type: none"> <li>• Glueboard</li> <li>• Encapsulation unit</li> </ul>
 <b>Coverage area</b>	2,690 square feet
 <b>Power</b>	<ul style="list-style-type: none"> <li>• Input: Standard AC outlet</li> <li>• Supply: 100-240 VAC</li> <li>• Consumption: 12W Max.</li> </ul>
 <b>Certifications</b>	<ul style="list-style-type: none"> <li>• HACCP International Food Zone Classification: SSZ Certified</li> <li>• UL Certified</li> </ul>
 <b>Colors available</b>	Standard Silver 

1 Findings based on a study conducted by Rentokil Initial in 2023 comparing max coverage area in a dark room versus competitor fluorescent bulb insect light trap unit claims.

2 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.

3 4-year lamp life based on manufacturer testing of Lumnia LED lamps; lifespan percentage based on available competitor claims as of October 2023.

**See fly control in a different light.**  
 Call 877.837.6464 or visit [terminix.com/commercial](https://terminix.com/commercial)

