

ORKIN[®] FLY CONTROL: WITH BEST-IN-CLASS LED INSECT LIGHT TRAPS

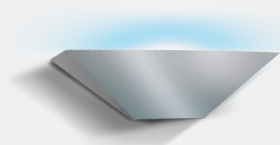


Flies are one of the filthiest pests, carrying billions of germs on the inside and outside of their bodies. A persistent problem in many types of commercial business settings, flies can irritate your customers, transmit diseases and even contaminate your products. They're not just a nuisance, they're a threat to your business.

Historically, fly control methods utilized fluorescent Insect Light Traps (ILTs). These bulbs consume large amounts of energy, require regular replacement and can be difficult to dispose of at the end of their life. You don't need to be spending your time maintaining these systems.

The Solution? LED ILTs

ILTs still serve an important, non-insecticidal role in fly control. That's why Orkin[®] is proud to partner with Brandenburg to offer four options of state-of-the-art fly control through the Genus[®] LED Range.



Why You Should Choose LED ITLs

Trusted Performance. Unique technology with an equivalent or better fly catch rate.

Lower Maintenance. LED strips can last up to three years, eliminating the hassle of frequent bulb replacement.

Sustainable. Socially and environmentally responsible; mercury-free and reduces your business' carbon emissions.

Energy Efficient. Helps reduce energy costs for your business.

Additional Genus[®] LED Range Benefits:

- ✓ **Mercury-free.** Complies with Minamata Convention guidelines for protection against mercury poisoning.
- ✓ **Shatter-proof.** LEDs have been drop tested and certified for added safety in glass-free areas.
- ✓ **Future-proof.** Due to toxic mercury and environmental contamination after disposal, several countries have phased out fluorescent lights through legislative actions. The U.S. will follow suit within the next few years.

Ready to have absolute confidence in your pest control?

Contact Orkin to partner with the gold standard in pest control.

1-800-ORKIN-NOW[®] | orkincommercial.com

