

The GREENSTRIKE [Bug Zapper](#) - ELEKTRA Series 600 provides a powerful and environment friendly resolution for [Zappify official website](#) controlling flying insects. Using a excessive-efficiency 7W UV-A fluorescent lamp, this zapper emits light at 365NM, the optimum wavelength for attracting mosquitoes and moths. Its durable fireproof ABS body and a 4000V excessive-voltage internal grid effectively control insects over a 600 sq. ft.. Moreover, its pollution-free design ensures safety for people and pets. Additionally, the zapper features a detachable bottom assortment tray for straightforward cleansing and a versatile design for both hanging and standing placement. **Powerful & Effective:** This zapper attracts bugs utilizing a high-effectivity 7W UV-A fluorescent lamp. Insects that come into contact with the 4000V excessive-voltage grid are immediately killed, providing reliable insect control. **Durable & Safe:** This zapper is constructed from fireproof ABS materials and is resistant to excessive temperatures and oil. It is ideal for both indoor and outdoor use, ensuring long-lasting safety. Thus, it presents durability and safety.

[external site](#) **Pollution-Free:** The zapper's design ensures no chemicals, smells, sprays, or mess. It is harmless to humans and pets, making it safe for homes, places of work, factories, meals shops, and hospitals. Consequently, it's a healthy choice. **Easy to use & Clean:** This zapper options a detachable bottom collection tray, permitting easy cleansing and upkeep. A small brush is supplied to make the cleaning course of easy and convenient, so maintenance is straightforward. **Convenient Design:** The versatile design means that you can hold the [bug zapper for camping](#) using the offered loop or place it on any flat surface. It is great for outside residing areas, camping, enclosed patios, garages, decks, and mosquito killer swimming pools. Therefore, it affords flexible placement choices. **High-Efficiency UV-A Lamp:** The 7W UV-A fluorescent lamp emits light at 365NM, proven to be the perfect wavelength for attracting flying insects. Its approximate bulb life of 8,000 hours ensures long-term use, making it each sensible and durable. **High-Voltage Inner Grid:** The 4000V high-voltage inner grid ensures an prompt kill for insects, guaranteeing efficient insect control.

Therefore, it supplies high efficiency. **Fireproof ABS Construction:** The zapper's body is made from fireproof ABS plastic, [Zappify official website](#) guaranteeing security and sturdiness. Hence, it presents peace of thoughts. **Large Coverage Area:** This zapper covers an outdoor space of up to 600 sq. ft., offering in depth protection from flying insects. Thus, it is suitable for big spaces. **Versatile Placement:** The design permits for hanging or free-standing use, adapting to varied settings and needs. Consequently, it is very adaptable. **Set up:** Position the zapper in your desired location, making certain it is positioned the place it might appeal to and remove flying insects effectively. Therefore, it starts working immediately. **Operation:** Plug in the zapper and let it work its magic. The excessive-intensity UV gentle attracts insects, and the high-voltage grid immediately kills them on contact. Thus, it gives steady protection. **Cleaning:** Regularly examine the detachable backside collection tray. Use the supplied brush to scrub debris and make sure the machine stays effective. Consequently, maintenance is straightforward. **Eco-Friendly:** Uses no chemicals or dangerous substances, making it protected for the atmosphere and your loved ones. Therefore, it is an environmentally responsible selection. **Efficient Power Use:** Consumes solely 7W of energy, [Zappify official website](#) offering efficient insect control without excessive vitality prices. Hence, it's price-effective. **Compact & Portable:** It is straightforward to move and set up in numerous areas, providing flexibility for different environments. Therefore, it is very handy. (Image: <https://p0.pikist.com/photos/101/744/sydney-australia-bridge-theatre-theatre-in-sydney-sydney-theatre-sydney-harbour-bridge-bridge-in-sydney-thumbnail.jpg>)

Are you too annoyed with how mosquitoes disturbed you in times that you're about to loosen up and enjoy on your deck or patio notably during warmer months? You is likely to be challenged in terms of taking care of these perplexing creatures, [Zappify official website](#) right? Worry no more as you can now select to consider the very best mosquito trap that will enable you to deal with these mosquitoes. Also referred as [mosquito zapper](#) magnet, a mosquito entice is taken into account as a machine which

tricks the bugs into considering it's a heat-blooded animal. Mosquitoes may detect the tiny chemicals that are launched by the our bodies. With that, once a entice produces the same set of chemicals, the stated creatures would go in the direction of it and can be trapped inside. So, the best [mosquito zapper](#) lure ought to mimic our body having a excessive degree of accuracy and get rid of those bugs effectively. How Mosquito Trap Works?

So, how does this mosquito lure works? Well, this product would entice mosquitoes and suck them inside whereby they might either drown in a pool of water or die of starvation. The mentioned insects are sensitive to carbon dioxide that we breathe out and to the chemical referred as Octanol which is launched as we sweat. Besides, they may additionally detect the heat that's produced from the heat-blooded animals, and they are too sensitive to certain light frequencies. The attractants would take benefit in tricking the mosquito. And with that, mosquito traps would have an attractant that is finely optimized and tuned to match the sure sensitivities of the stated bugs. In fact, there are totally different kinds of mosquito traps that you would possibly select from. These traps would produce totally different frequencies of UV mild and infrared because the attractant. The heat would imitate the physique temperature offering the illusion that they are about to feast on the mammal. And the sunshine will use frequencies which the bugs are delicate to zap them then as they approach.

From:  
<http://nccproduction.com/wiki/> - **NCC Production**

Permanent link:  
[http://nccproduction.com/wiki/bug\\_zappe\\_-\\_elekt\\_a\\_se\\_ies\\_600?rev=1755085286](http://nccproduction.com/wiki/bug_zappe_-_elekt_a_se_ies_600?rev=1755085286) 

Last update: **2025/08/13 07:41**