

---

Introducing the Worlds 1<sup>st</sup>

LED-Hybrid

Protects against mosquitoes and insects!



## Danger for human and animal

### **That climate change brings more exotic and dangerous mosquitoes and other insects to us**

Anyone who follows the media sources was informed of various reports or studies on the risk of increasing mosquito plague that affects not only in Europe. Favored by heavy rains and always warmer temperatures, also the dangerous exotic mosquitoes spread.

#### **Excerpts from the media**

Worldwide, the mosquitoes are spreading that can transmit diseases. Many countries are already affected: two invasive species, the East Asian tiger mosquito and the Asian bush mosquito establish visibly. Heavy rainfall and summer temperatures can have a mosquito plague result.

Mosquitoes can transmit diseases. In recent years, there were also cases in Europe of dengue, West Nile and Chikungunya fever, says biologist Doreen Walther from the Leibniz-Centre for Agricultural Landscape Research (ZALF) in Müncheberg Brandenburg. Also the Zika virus which spreads since some months in America is transmitted by mosquitoes.

Source: spiegel.de

Tropical mosquito species conquer Europe. Researchers warn that Europe could be hot spot for infectious diseases to climate change. Not only mosquitoes, but also other insects such as ticks and fruit flies are active. Some of them are not only annoying, but also dangerous. The Asian bush mosquito can transmit about the West Nile fever and it was only "a matter of time" until the dangerous fever going native, so entomologist Alexander Mathis of the University of Zurich.

#### **Considered a particularly dangerous the Asian tiger mosquito**

It should be assumed that these have successfully wintered in Germany, said Helge Kampen, head of the working group Medical Entomology at the FLI. There eggs were found in the spring. Even first larvae were discovered in May. This was extremely early. From a different kind, the Asian bush mosquito, four established populations are now known in six provinces. Since 2007 a total of four invasive kinds were proved in Germany.

Source: RTL next

CLEAN – SAFE – EFFECTIVE



Mosquitoes and other insects are tiresome and above all also feared than illness carrier. Especially the exotic mosquitoes that were towed can endanger the health.

ZAPPLIGHT® is the best way to protect itself at home from the tiresome insects!

While the LED shines pear, attracts the blue UV / LED light mosquitoes and other insects and makes the insects in the bug-zapping grid harmless.

If you turn off the lamp at night, the blue UV / LED light provide permanent protection. The bug-zapping function can be set independently from the light.

ZAPPLIGHT® is also suitable for the holiday. Pack ZAPPLIGHT® in the luggage!



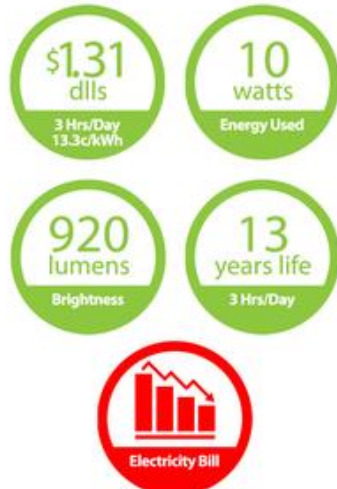
# Benefits





## Save Money

by Reducing Electricity Costs



 **ZAPPLIGHT**



## Save Money

by Reducing Electricity Costs

<b>Lighting Facts</b> Per Bulb	
<b>Brightness</b>	920 lumens
<b>Estimated Yearly Energy Cost</b>	\$1.31
Based on 3 hrs/day, 13.3c/kWh Cost depends on rates and use	
<b>Life</b>	13 years
Based on 3 hrs/day	
<b>Light Appearance</b>	
Warm	Cool
2800 K	
<b>Energy Used</b>	10 watts



 **ZAPPLIGHT**

The common market electrical equipment for mosquito control must be connected to an electrical outlet.

### Revolutionary development

The aim of the developers of ZAPPLIGHT® was to develop a LED-hybrid, which allows you to use the existing infrastructure. ZAPPLIGHT® has a standard socket and can be screwed into any E27 socket.

The 9-watt LED bulb is on the best available technology. The built in the central part of the housing (Bug Zapping Grid) consumes 1 watt and attracts with the integrated UV / LED light mosquitoes and other insects that are made harmless with an electric pulse. ZAPPLIGHT® is equipped with a protective grille.



The LED hybrid works without chemicals is odorless and free of vapors.

Easy cleaning.



The bug-zapping grid requires only 1W and the LED lamp 9W. Saving energy with modern LED technology



The **UV-Blue-Light** attracts mosquitoes and other insects in the bug-zapping grid and rendering them harmless with an electric pulse.

**ZAPPLIGHT™**

Introducing the Worlds 1st.

## LED LIGHT BULB with BUG ZAPPING FEATURE



Brightness  
**920 lumens**  
Estimated Energy Cost  
**\$1.31 per year**

NO COMPARABLE PRODUCT ON THE MARKET

coscorp.ch

PATENT PENDING  
ALL RIGHTS RESERVED



## How it works?



COSCORP INDUSTRIES GmbH  
Ecotec Solutions – Nanotechnology  
Hegnauerstrasse 4 | CH-8604 Volketswil (Switzerland)  
[www.coscorp.ch](http://www.coscorp.ch) | [office@coscorp.ch](mailto:office@coscorp.ch)  
Contact: Dagmar Flöer | +41 (0)79 925 94 88