



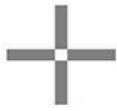


Specifications - ZAPPLIGHT™

Product name / Brand	ZAPPLIGHT™
Type / Model	2-in-1 LED-Energy saving lamp with Bug Zapping Feature
Hybride	LED-Light, Bug Zapping Grid / Protective Grid / Blue UV-Light
Usage	Indoor
Lighting power	9W
Estimated energy costs per year	\$ 1.31
Lighting luminous flux	920lm (60W)
Voltage	220/230V (110V)
Frequency	50-60 Hz
Grid voltage	2000V
Protection class	I
Enclosure rating	IP22
Rendering index	> 75 %
Standard version (Socket)	E27
Life span	40'000 hours
Protection Scope	40-50 m2
Working temperature	- 40°C ~ + 55°C
Applicable humidity	<=95%
Luminous angle	15-120 degrees
Transmittance	over 92,8 %
Kelvin	2800K / 3500K warm white
Dimmable	not dimmable
Housing	white (standard)
Lighting lamp bead	SMD5730
Insect killing lamp beads	DIP F5
Insect killing wavelength	365nm
Insect killing power	1 W (DYT-81:3W)
Patent USA and International	pending
Development	designed in USA, Made in China
Energy-Effizienz label	A+
EAN-Code	0737212123868
UPC-Code	737212123868
Zertifizierungen	<p>RoHS COMPLIANT</p>    <p> TÜVRheinland®</p> <p>UL in the process of obtaining</p>
Bulb size	80 x 155 mm (Ø x height)
Box size / single box	80 x 80 x 165 mm (length/width/height)
Weight lamp include packaging	175 gr (weight LED 125 gr)
Packaging Informations	40 bulbs per master carton (42 cm x 34 cm x 35 cm), weight 9 kg 40 master cartons per pallet



Innovative Technology

The World's 1st Led Light bulb with bug zapping feature



How to Use:

1. Screw the Zaplight bulb in to any standard 220/230V socket.
2. Click the light switch on, and both the light and zapper will turn on.
3. To enable only the bug zapping feature, click the light switch on, then off and on again (The zapping feature is on when you