## Anti-mosquito / flies LED Tube light





Insect-resistant



**Energy saving** of the tube

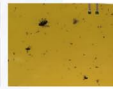
# Insect-resistant lamp



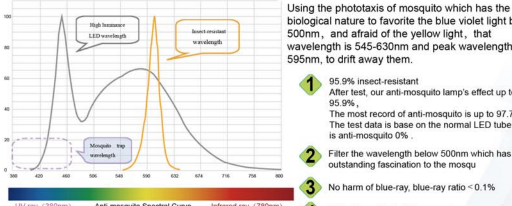


#### T8 Tube lamp





#### Anti-mosquito lamp working theory



Infrared ray (780nm) Anti-mosquito Spectral Curve





biological nature to favorite the blue violet light below 500nm, and afraid of the yellow light, that wavelength is 545-630nm and peak wavelength is 595nm, to drift away them. 95.9% insect-resistant

After test, our anti-mosquito lamp's effect up to 95.9%,

The most record of anti-mosquito is up to 97.7%; The test data is base on the normal LED tube which is anti-mosquito 0%

Filter the wavelength below 500nm which has the outstanding fascination to the mosqu

No harm of blue-ray, blue-ray ratio < 0.1%

LED chips, high efficiency and energy saving, lifespan up to 50000H

Standard lamp holder, easy to installation

### Common parameter

- Input Voltage(VAC) :AC100V~277V
- Input Frequency(Hz):50/60Hz
- Operation Temp : -30°C ~ 50°C
- Wavelength: 500-650nm
- Rated power: 9W-15W
- Product Design lifespan:50,000Hr (Temp 25℃) Lamp holder: G13
- Lighting color: white for the lamp body, after light up it will be yellow Lamp

### Product parameters

Specifications	Model	Power Consumption	Total Lumen	Lamp Efficiency	Size(D*H)	Weight
Photoelectric parameters	MLAM-600-9	9W	1260lm	140lm/W	Ф28*588mm	128g
	MLAM-1200-15	15W	2100lm	140lm/W	Ф28×1198mm	245g

### **Product Application**

Food factory, restaurant, dust-free plant, vegetable & fruit shop, vegetable greenhouses, park, bus station and farm etc.









