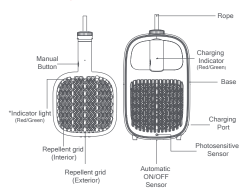


Yeelight Mosquito Lamp User Manual

## **Product Description**



\*Indicator light (Red): Means that device is charging \*Indicator light (Green): Means the device is fully charged



#### User Instructions

#### 1. Charging Indicator

When the power is connected to charge the Mosquito Repellent Lamp, red colour will be displayed on the charging indicator of the device. A green colour on the charging indicator that he device is fully charged.

#### 2. Manual Mode

To unlock the swatter of the Mosquito Repellent Lamp, hold on to the handle, press down and turn 90° amic-clockwise. After unlocking the swatter from the device, gently pull up to remove the swatter. To switch on the manual mosquito swatter, press the Manual Button on the handle. Red colour on the Indicator Light shows that the device can be used.

### 3. Automatic Mode

Connect the device to a power supply via USB cable. To secure the Mosquito Repellent Lamp on the Base, place the mosquito swatter into the Base, hold on to the handle and press down to turn it 90° clockwise.

The automatic mode should be switched on by checking the Automatic ON/OFF Sensor. When the environment is dark, the Photosensitive Sensor will be switched on with the Mosquito Light reflecting a purple colour. The Mosquito Light and Repellent functions will be switched on concurrently.

When the environment is bright, the Photosensitive Sensor will be activated. Both the Mosquito Light and Repellent functions with be switched off automatically. The Mosquito Revellent Lamp will stop operating.

## Basic parameters

Product Name: Yeelight Mosquito Light

Product model: : YLGJ042CN

Rated input: 5V === 1A

Rated power: 0.65W

Operating temperature: 0°C ~ 40 °C

Application area: < 45 m²

Executive standard: GB4706.1



### Precautions for use

- 1. Please use 5V power adapter to avoid damaging the device.
- This device has strong power usage of electricity when in operation. Do not touch the Repellent Grid to avoid any mishap.
- Avoid staring intently at the purple colour lighting of the Mosquito Light for long duration.
- When cleaning up device, do not put switch on the device to avoid any danger.
- Do not directly wash the product with water or other liquids to avoid damage to the device which contains electrical components.
- Keep this device out of the reach for the children so to avoid potential danger.



## Names and Content of Hazardous Substances in Product

	Hazardous substance					
Component name	(Pb)	Mercury (Hg)	(Cd)	Hexavalent chromium (Cr(VI))	Polybrominated biphenyls ( PBB )	Polybrominated diphenyl ethers ( PBDE )
Printed Circuit Component	X	0	0	0	0	0
Base Casing	0	0	0	0	0	0
Metallic Mesh, Screws, Component Parts	0	0	0	0	0	0

This table is created according toSJ/T 11364 standard.

O: Indicates that the hazardous substance contained in all homogeneous materials of this component is within the limit of the GB/T 26572 standard.



#### Possibilities of Malfunction of the Device

Product	Device failure	
	Charging port cannot work	
Yeelight Mosquito	The On-Off switch cannot work	
Lamp	Swatter of the Mosquito Lamp cannot work	
	Damage in the base of the Mosquito Lamp	

# Situations Not Under Warranty

- Self-repair the product, misuse / wrong usage of the product, obvious signs of knocking on the product, destroying the product.
- 2. Product was purchased beyond 24 months.
- 3. Product that had been tampered.
- 4. Do not adhere to the after sales services of 24 months warranty.
- Product damage caused by human fault; use of parts that are not approved by the product.



# Malaysia & Singapore

\* Service Hours May Applies



Welcome to visit Malaysia & Singapore website www.yeelight.asia Customer Service Email Address: service@tradegallery.co Address (Malaysia): The Scott Garden ,58200 Kuala Lumpur Address(Singapore): 57 Ubi Avenuel , #05-16, Singapore 408936

#### China



Welcome to visit official website www.yeelight.com
Customer Service Email Address: support@yeelight.com
Manufacturer: Qingdao Yeelink Information Technology Co., Ltd.
Address: 10F-84, Building B, Qingdao International Innovation Park,
No.1 Keyuan Welyi Road, Laoshan District, Qingdao City, Shandong Province, P.R.China