

LED 灯丝灯使用说明书 LED filament lamp user manual

1. 用法

usage

LED 灯丝泡拥有独特的设计，360° 照度及冷暖色温，使其适用于装饰照明；内部独特的点状结构让这些灯泡从内到外具有装饰点缀效果。可适用范围广：餐厅，酒吧，咖啡厅，大型商场，酒店大堂、家居装饰和节日庆典装饰。

这些灯需要配套 E26 灯座使用。

LED filament bubbles have a unique design, 360 ° intensity of illumination and color temperature changes in temperature, make it suitable for decorative lighting;The unique dot structure inside gives these bulbs a decorative effect from the inside out.Wide range of applications: restaurants, bars, cafes, shopping malls, hotel lobby, home decoration and festive decoration.

These lamps shall be supplied with an E26 holder.

2. 描述

describe

LED 灯丝灯，使用寿命长，美观大方。它具有色彩显示好、运行速度快、可靠性高等优点。

LED filament lamp, long service life, beautiful and generous.It has the advantages of good color display, fast running speed and high reliability.

3. 功能

Function

1) 通过 WiFi 或者蓝牙添加功能，添加的灯具可以单独控制，可分组控制，也可以创建一键控制。With wifi or bluetooth, the connected lamps can be controlled separately, can be grouped and controlled, and can also create a key control.

2) 可定时开灯关灯。Turn on/off the lights regularly.

3) dimmable 可调光（0-100%可调），tunable 可调色温（2700-6500K 可调）。

4) 可选 4 种内置模式：（晚安，阅读，工作，休闲）4 built-in modes are available: (Goodnight, Reading, Work, leisure).

5) 可建立不同的场所，每个场所可以控制多个灯具（数量主要受路由器功能大小的限制）。Different places can be set up, each place can control multiple lamps (the number is mainly limited by the loads of the router).

6) WiFi 连接灯泡，开启远程，灯具可以连接第三方语音平台（alexa,google home)实现语音控制。WiFi connected bulbs, turns on the remote, and the lamp can connect to a third-party voice platform (alexa,google home) to achieve voice control.

7) WiFi 连接灯泡，灯具可以实现远程控制（在家可以控制办公室的灯具，北京可以控制深圳的灯具）WiFi connected bulbs, lamps can achieve remote control (at home can control the office lamps, Beijing can control the lamps in Shenzhen)

8) 更换网络恢复初始状态方式：ON-OFF-ON-OFF-ON 后确认指示灯快闪后连网。（注意：重置 ON-OFF 时间间隔需小于 3 秒）Restore the network to the initial state by using the following method: ON-OFF-ON-OFF-ON After the indicator blinks quickly, the network is connected. (Note: Reset the ON-OFF interval should be less than 3 seconds).

4. 主要技术参数

Main technical parameters

AC120V, 60Hz, IP20

Item	Color	Power	Voltage	Base	CT	Ra	DIM	DIA (mm)	MOL (mm)
TUYA-G25	透明	6W	AC 120V	Brass E26	2200K--4000K	90	YES-双色调光调色	80	120±3
TUYA-ST64	透明	6W	AC 120V	Brass E26	2200K--4000K	90	YES-双色调光调色	64	140±3
TUYA-T45	透明	6W	AC 120V	Brass E26	2200K--4000K	90	YES-双色调光调色	45	108±3
TUYA-BT120-W	透明	6W	AC 120V	Brass E26	2200K--4000K	90	YES-双色调光调色	120	435±5
TUYA-S140-1	透明	6W	AC 120V	Brass E26	2200K--4000K	90	YES-双色调光调色	140	245±5
TUYA-G25-W	内涂白色	6W	AC 120V	Brass E26	2200K--4000K	80	YES-双色调光调色	80	120±3
TUYA-ST64-W	内涂白色	6W	AC 120V	Brass E26	2200K--4000K	80	YES-双色调光调色	64	140±3

TUYA-T45-W	内涂白色	6W	AC 120V	Brass E26	2200K--4000K	80	YES-双色调光调色	45	108±3
TUYA-G125	透明	6W	AC 120V	Brass E26	2200K--4000K	80	YES-双色调光调色	125	175±3
TUYA-G125	内涂白色	6W	AC 120V	Brass E26	2200K--4000K	80	YES-双色调光调色	125	175±3
TUYA-G200	透明	6W	AC 120V	PAR5.2 +Brass E26	2200K--4000K	80	YES-双色调光调色	200	298±5
TUYA-G200	内涂白色	6W	AC 120V	PAR5.2 +Brass E26	2200K--4000K	80	YES-双色调光调色	200	298±5

5. 注意事项

Matters needing attention

1) 安装和更换灯时，请确保电源已关闭。只能接触塑料边缘部分，以确保安全，避免玻璃破碎。

When installing and replacing the lamp, please ensure that the power is turned off. Only touch the plastic edges to ensure safety and avoid glass breakage.

2.) 当电源电压过高或过低时，会影响寿命。

When the power supply voltage is too high or too low, it will affect the service life.

3.) 不适合在潮湿的情况下使用。

It is not suitable for use in wet conditions.

4.) 当灯工作不好（不能亮起，频繁闪烁）时，请检查电源及灯架是否与灯连接。如果仍然不起作用，需要换一个的。

when the light does not work well (it cannot be lit up and frequently flashes), please check whether the power supply and lamp holder are connected with the light.If it still doesn't work, get a new one.

5.) 不用标准调光器。如果接到标准（白炽灯）调光器或调光控制器，这个灯泡将不能正常工作。

Do not use with standard dimmers. This lamp will not operate properly when connected to a standard (incandescent) dimmer or dimming control.



注意：灯罩损坏时，不要再使用灯泡。

Note: do not use the bulb if the lampshade is damaged.

请注意，增加的重量可能会降低某些灯具和灯座的机械稳定性，并可能影响触点闭合和灯保持

7) please note that the increased weight may reduce the mechanical stability of certain lamps and holders and may affect contact closure and lamp retention

废弃的电气产品不应与正常的生活垃圾一起处理。请回收有设施的地方。向当地政府或零售



商咨询回收建议。

Waste electrical products should not be disposed of together with normal household waste. Please recycle where there is a facility. Ask your local government or retailer for recycling advice.

制造商：杭州精成光电电器有限公司

Company name: Hangzhou G-Sun Lighting Co., Ltd.

地址：浙江省杭州市余杭区径山镇径山工业区龙皇路 3 号 311116

Address: No.3 Longhuang Road Jingshan Industrial Zone Yuhang District, Hangzhou 311116 P. R. China

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.