



技术要求:

Α

В

D

Е

- 1. 材质工艺:金东太空梭80g 无光铜
- 2. 颜色:白色;
- 3. 色相正确、印迹牢固、套印准确、各色套印不露杂色;
- 3. 无脏污,无残胶;
- 4.认证信息:有□无■
- 5. 规格公差范围:±1mm
- 6. 可靠性测试满足质量验收标准;
- 7. 产品需符合ROHS环保要求。

2

3

6

Warnings & Cautions ・ 🖒 For indoor use only. • Do not use the lightstrip when covered or recessed into a surface. • Do not bend the LED inside the lightstrip more than 90 degrees to avoid damaging the product.

• Do not open or cut the lightstrip. Do not connect parts of this lightstrip with parts of another manufacturer's lightstrip. • The LED lightstrip should be used with the provided LED driver only.

• To prevent early product failures, the product should only be used in environments with a temperature range of 14 to 77°F (-10 to 25°C). • The product is not water resistant, be cautions when installing and using. • Do not allow chlidren to install the strip light alone. oll the strip lights before powering on.

The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.
Under normal use of condition, this equipment should be kept a seperation distance of at least 20cm between the antenna and the body of the user.

 This lightstrip is not suitable for general indoor lighting, and can only be used for decorative purposes. Do not connect the lightstrip to the supply while it is in the packing or wound onto areel

Customer service warranty: 12-Month Limited warranty Support: Lifetime Technical Support Email: support@yeelight.com Official website: https://en.yeelight.com CE EU Declaration of Conformity Hereby, Qingdao Yeelink Information Technology Co.,Ltd., declares that the radio equipment type YLYDD-0038 are in compliance with Directive 2014/53/EU.

🕱 WEEE Disposal and Recycling Information 👘

All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

Replaceable control gear by an end-user.

Manufacturer: Qingdao Yeelink Information Technology Co., Ltd. Address: 10F-B4, Building B, Qingdao International Innovation Park, No.1 Keyuan Weiyi Road, Laoshan District, Qingdao City, Shandong Province, P.R.China Learn more at https://en.yeelight.com © 2020 Yeelink corporation, all rights reserved. Yeelight and its logo are trademarks of Yeelink corporation, registered in the US, EU and other countries. All other trademarks are property of their respective owners.

FC FCC Compliance Statement

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. Caution: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device contains licence-exempt transmitter(s)/receiver(s) that

5

comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following Supplier's Declaration of Conformity two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference

that may cause undesired operation of the device. NOTE: This equipment has been tested and found to comply with the Trade Name: YEELIGHT 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 guarantee that interference will not occur in a particular installation. If including interference that may cause undesired operation. this equipment does cause harmful interference to radio or television For and on behalf of Responsible Party 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 satisfy FCC&IC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance, operations at closer than this distance is not recommended. Limited by local law regulations, version for North America does not have region selection option

Under FCC Part 15 SDoC procedure Product Description: Yeelight RGBIC LED Basic Strip Light Model Number: VI VDD-0038 Responsible Party in USA: Yeelight Technology LLC Testing Laboratory:BUREAU VERITAS ADT (Shanghai) Corporation Addendum to the Test Report: AAOG-ESH-P24061125B-3 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 harmful interference to radio communications. However, there is no interference, and (2) this device must accept any interference received,

200g

项目名称	Aurora 幻彩灯带-北美版-白色-6M
图纸名称	说明书
图纸编号	
材料	金东太空梭80g 无光铜
DRAWING INFOR	MATION IS PROPRIETARY TO Ye
PRIOR WRITTEN	CONSENT OF Yeelink.

6

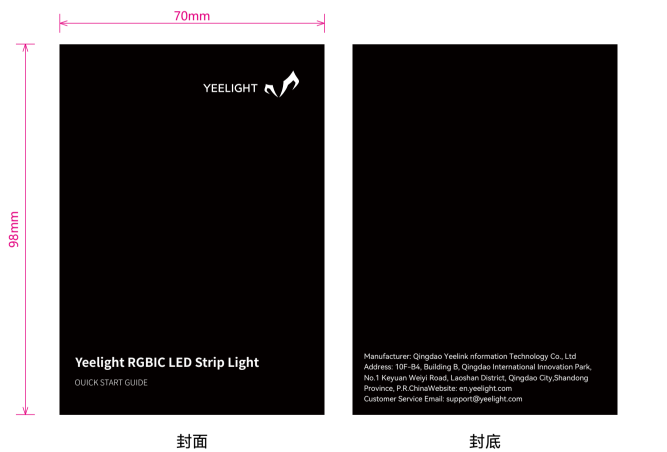
折页方式:

)	7			
编号	变更点	日期	变更人	
V1.0	首版下发	2024.04.29	余哲冲	
V2.0	设计版面	2024.06.12	余哲冲	
		1		1 F

В

С

D



封面

青岛易来智能科技股份有限公司 Ε Qingdao Yeelink Information Technology Co., Ltd. 审核 秦丹 单位 mm 余哲冲 设计 比例 1:1 \bigcirc 共1张第1张 - -----Yeelink.IT IS PROHIBITED TO COPY OR DISCLOSE WHOLLY OR IN PART WITHOUT 文件编号 QWI-05-001-F02 版本 A