

青岛亿联客信息技术有限公司

适用产品 项目代号	Doris Pro(美国版)

物料名称

说明书

版本号 图纸准出以PO为起始版本，其他数字版本无效

PO

设计时间

2021-04-30

设计	审核	批准
赵寅钧		
设计师	产品经理	质量工程师

材质要求: 金东太空梭105g无光铜

制作工艺: 印刷+联机过油+裁切+骑马钉

工艺要求: 色相正确、印迹牢固、
套印准确、各色套印
不露杂色、套印误差 ≤ 0.1mm
模切走位 ≤ ± 0.5mm

颜色及专色: PT Cool Gray 11C

纹理要求



比例: 按标注尺寸为准 单位: mm

YEELIGHT

Yeelight Starla Bedside Lamp Pro
User Manual

Product Description



Installation

Plug the adapter connector into the DC terminal, then connect the power.



Instructions

ON/OFF Button

- Press the ON/OFF button to turn on or off the light.
- When the light is on, long-press the ON/OFF button to adjust the color temperature and brightness.
- When the light is on, tap the ON/OFF button twice to activate Sleep mode.

Q1 More Features

Night mode

Set your own night mode in the app. The lamp will turn on automatically with low brightness during the preset night mode period. If not in the preset period, the lamp will return to the default dim level in the night.

"The Night Mode is off by default. Please activate it in Yeelight APP."

Wireless charging

- Connect the wireless charging indicator with 3 wires when the lamp is connected to the power supply with its original cable.
- Put the mobile phone on the wireless charging area. The mobile phone will charge wirelessly when the lamp is on. Please adjust the phone to support wireless charging.
- When the phone is fully charged, the wireless charging indicator and the wireless charging indicator.



Wireless charging indicator status

Power on the indicator flashes 3 times
Charging indicator on
Even warning the indicator flashes quickly
Foreign object in the indicator flashes quickly
Charging completed or not charging indicator off

Q3 Apple HomeKit Smart Control

- Open the Home app on your iPhone or iPad.
- Tap "Add Accessory" and follow the instructions in the app to scan the QR code in the user manual or on the product base, connect the Yeelight mobile app with the QR code to get the lamp from the app.
- Make sure the HomeKit network is available and you can get access to the Internet normally. This product does not support 4G/5G network.
- Scan and confirm the network compatibility. It is recommended to use iOS 12 or above.
- Make sure you have a stable internet connection. Please make sure that network cables are secured for best results.

Apply for the Apple ID of Apple ID.

How to Reset

Tap and hold the ON/OFF button, and then insert the adapter connector into the DC terminal. Tap the light to breathe, and then release the ON/OFF button.

*Please make sure the lamp is plugged in a power source when resetting.



Basic Parameters

Name: Yeelight Starla Bedside Lamp Pro
Rated power: 10W, 10W (ON/OFF) 5.4W
Rated power: 10W (ON/OFF) 5.4W
Color temperature: 2700K-6500K
Color temperature: 2700K-6500K
Power factor: 0.95
Wireless charging: 5W
FCC ID: JAC12-ASP8900000
CE mark: 01

Product Features

- Adjustable color temperature
- Adjustable brightness
- Color nightlight
- Smart control
- Presets and scenes
- Smart timer
- 10W fast charging

Warnings

- Check the voltage before using the product. Improper voltage may damage the product and cause potential safety hazards.
- The light fixture is suspended in this brochure. It should only be released by the manufacturer or its service agent or a highly qualified person.
- The light will produce heat during operation. Please keep proper ventilation.
- Using stations other than the original one may cause product damage or safety hazards.
- Do not touch the lamp too close to a flammable object.
- Do not put battery or battery products near the wireless charging area in case of any potential safety hazards.
- Do not touch the lamp too close to a flammable object.
- Do not touch the lamp too close to a flammable object.
- Do not touch the lamp too close to a flammable object.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- The device may not cause harmful interference, and
- The device must accept any interference that may be received, including interference from authorized licensed operations.

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, the user is encouraged to try to correct the interference by one or more of the following measures:

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

To satisfy FCC RF exposure requirements, a maximum distance of 20 cm or more should be maintained between the antenna of the device and persons during device operation. To ensure compliance, separation of at least 16 cm (6.3 inches) is not recommended.

Limitation by local zoning regulations, please refer to local zoning laws for more information on zoning.

CE EU Declaration of Conformity

Yeelight (Shenzhen) Information Technology Co., Ltd., declares that the radio equipment type 012579 is in conformity with Directive 2014/53/EU.

WEEE Disposal and Recycling Information

All products bearing this symbol are waste electrical and electronic equipment (WEEE) as defined in Directive 2002/96/EC and should be disposed of as separate and controlled 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, approved by the government or local authorities.

Please contact the retailer or local authorities for more information about the location as well as the terms and conditions of such collection points.

