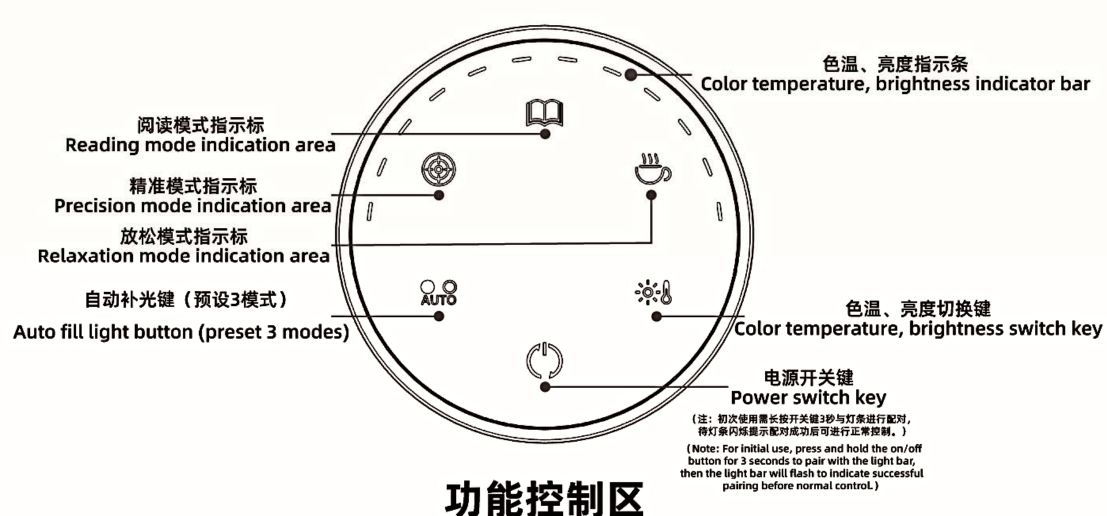
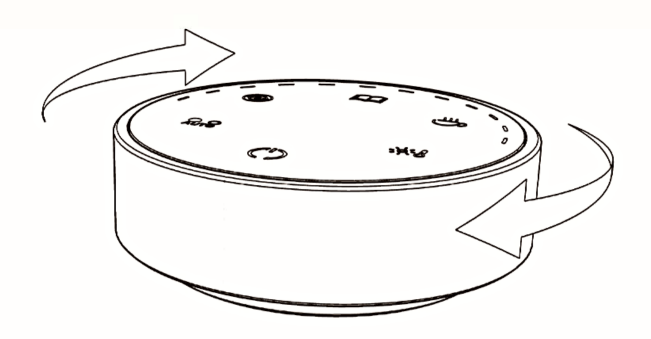
## 功能指示区 Function indication area

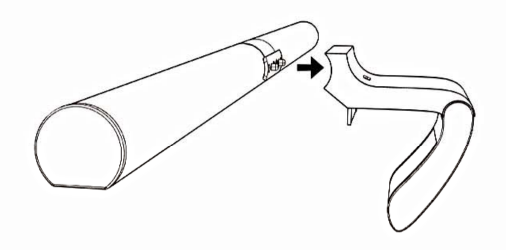


## 功能控制区 Function indication area

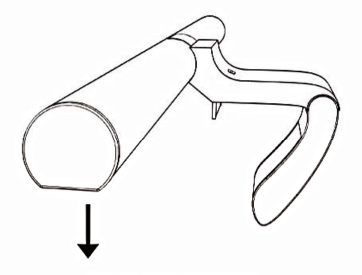
顺时针旋转,增加亮度or色温 Rotate clockwise to increase brightness or color temperature 逆时针旋转,降低亮度or色温 Counterclockwise rotation reduce the brightness or color temperature



# 将灯管磁吸于夹具上,如图所示。 Magnetically attract the lamp to the fixture, as shown in the figure.

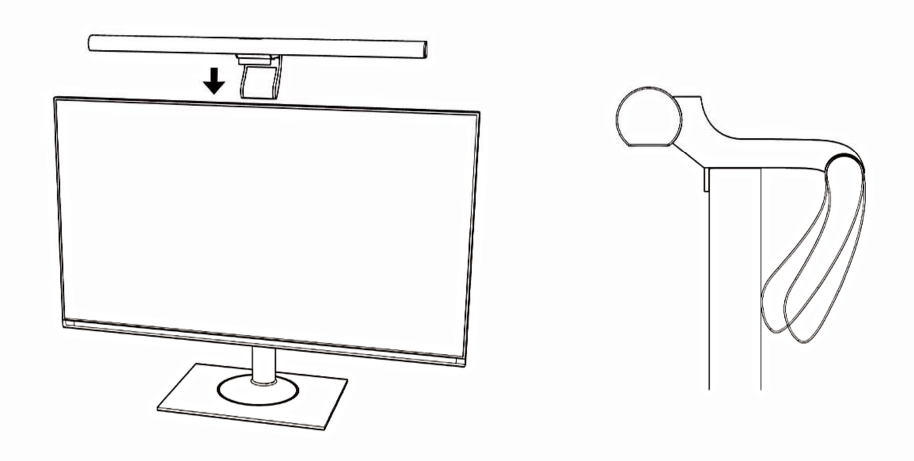


请勿将灯管或夹具接触点连接其他金属导体,否则会导致产品损坏或其他危险。
Do not connect the lamp or fixture contact points to other metal conductors, as this may result in product damage or other hazards.

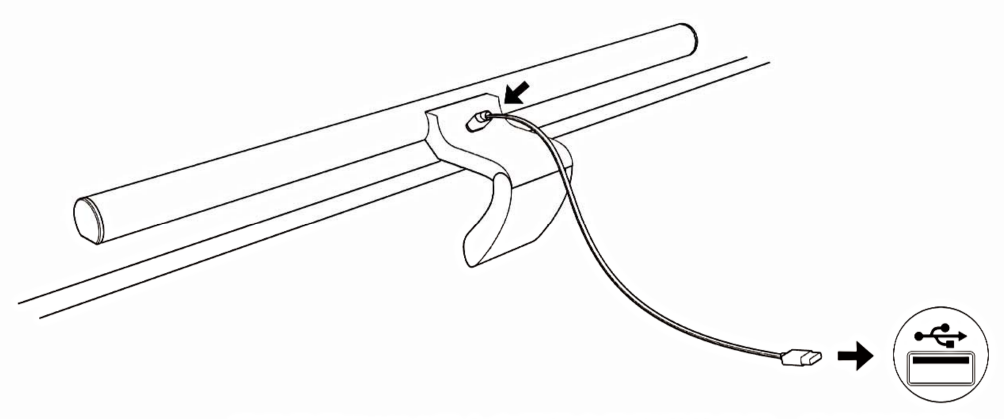


发光区域朝下 Light-emitting area facing downward

将灯管连同夹具安装在显示器边框上贴合,如图所示。 Install the lamp tube and clip on the frame of the monitor, as shown.



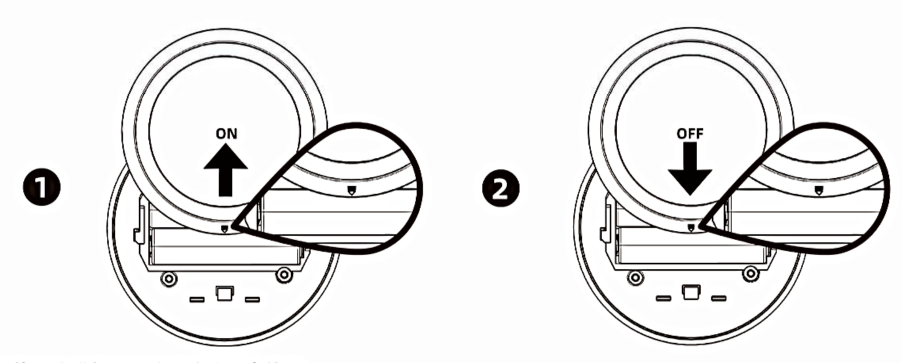
# 连接电源线接口,通电使用。 Connect the power interface, power on use.



建议使用5V/1A以上电源供电及附送的线缆,确保正常使用。 It is recommended to use a 5V/1A or higher power supply and the supplied cable to ensure proper use. 1.向箭头反方向推动可卸下电池盖。

Push in the opposite direction of the arrow to remove the battery cover.

2.将电池盖平放,向箭头方向推动可关闭电池盖。 Lay the battery cover flat and push it in the direction of the arrow to close the battery cover.



注: 不同类型的电池或新旧电池不建议混合使用。

Different types of batteries or old and new batteries are not recommended to be mixed.

#### 日常使用事项

### Precautions for daily use

Q: 对双灯条的控制。

A: 您需要将灯条连接线缆通电后,长按控制器开关键3秒待灯条闪烁提醒完成配对后,即可进行灯光控制。

Q: Control of the double light bar.

A: You need to power on the connection cable of the light bar, and long press the controller's switch button for 3 seconds until the light bar blinks to remind the pair to complete, then you can control the light.

Q: 如日常使用中出现控制器无法控制灯条。

A: 您可以尝试取下灯条重新连接通电,并通过控制器重新配对可排除问题。

Q: The controller cannot control the indicator bar in daily use.

A: You can try to remove the light bar and reconnect the power, and troubleshoot the problem by re-matching the controller.

Q:点击控制器功能项后,控制器于1-2秒内即自动关闭。

A: 通常是电量过低而导致控制器无法使用,请您检查并尝试更换控制器电池可排除问题。

Q: After clicking the controller function option, the controller will automatically shut down within 1-2 seconds.

A: The controller is usually unavailable due to low power. Please check and try to replace the controller battery to troubleshoot the problem.

如您在日常使用中遇见无法排除的问题,可通过联系您的购买渠道获得更多支持,同时您还可以通过服务邮箱service@elesense.net获得支持,我们将尽快协助您解决。

If you encounter problems that cannot be ruled out in daily use, you can contact your purchase channel for more support. At the same time, you can also get support through the service email service@elesense.net. We will help you solve them as soon as possible.

#### **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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.