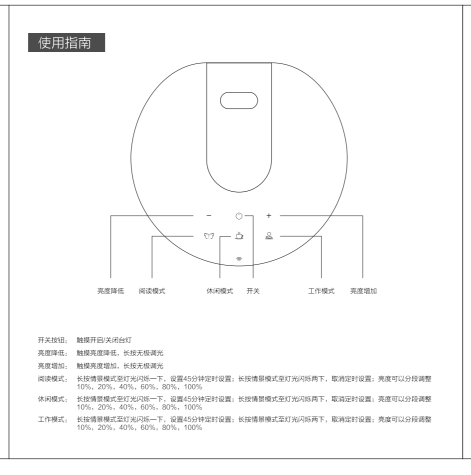
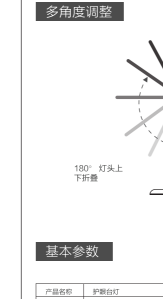
120*120mm















智能语音支持 - 天猫精灵、



NO.4 配网链接 长按"设置键"5秒,智能灯将处于Wi-Fi匹配模式,配置成功后,列表中将出现智能台灯的设备名称,点击即可进入智能控制面板

- 在应用商城搜索"涂鸦智能"或扫描下方二维码,下载并安装

- 打开涂鸦智能,点击"添加设备"根据APP引导添加设备

、百度小度、腾讯小微、腾讯云叮、京东叮咚

注意事项

使用方法

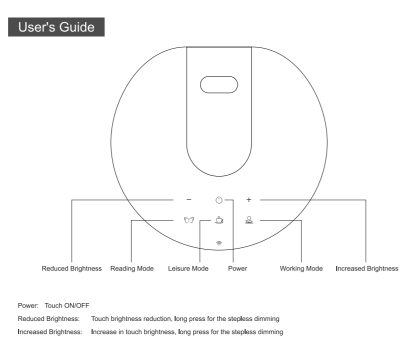
NO.1 APP下载安装

NO.2 注册/登录

NO.3 添加设备

- 产品仅供室内使用,请不要自行拆卸或维修;
- 此灯具光源不可替换,当光源到寿终时,应替换整个灯具;
- 使用时请远离水源和热源,请勿覆盖灯头和使用非标配适配器,以免损坏产品和产生安全隐患;
- 如果此灯具的外部软缆或软线损坏,该线由制造商或其他服务代理商更换,以避免发生危险;





Reading Mode: Long press the scene mode until the light flashes, set the 45 minutes timing setting; long press the scene mode until the light flashes twice, cancel the timing setting; Brightness can be section Adjustable as 10%, 20%, 40%, 60%, 80%, 100%

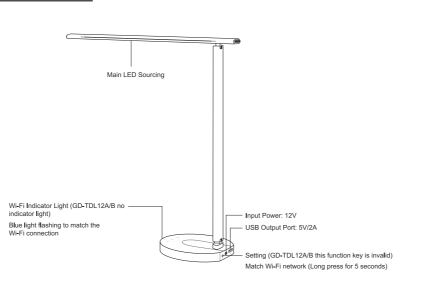
Long press the scene mode until the light flashes, set the 45 minutes timing setting; long press the scene mode until the light flashes twice, cancel the timing setting; Brightness can be section Adjustable as 10%, 20%, 40%, 60%, 80%, 100%

Working Mode: Long press the scene mode until the light flashes, set the 45 minutes timing setting; long press the scene mode until the light flashes twice, cancel the timing setting; Brightness can be section Adjustable as 10%, 20%, 40%, 60%, 80%, 100%

User's Guide

GD-TDL12B:护眼台灯+无线充功能GD-TDW12A:智能护眼台灯

GD-TDW12B:智能护眼台灯+无线充功能

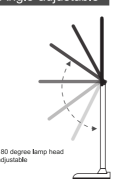


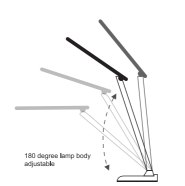
Product Number

GD-TDL12B: Eye Caring Desk Lamp with Wireless Charging GD-TDW12A: Smart Eye Caring Desk Lamp

GD-TDW12B: Smart Eye Caring Desk Lamp with Wireless Charging

Multi Angle-adjustable





Basic Parameters

Product Name	Eye Caring Desk Lamp	Luminous Flux	> 300LM
Applicable Scene	Study/bedroom/living room	Dimming	Six-stage dimming and stepless dimming
Colour	Black/white	Rated Input	AC100-240V 50/60Hz
Material	Aluminium+ABS	Input of Desk Lamp	DC12V/2A
LED	60 PCS(2835 LEDs)	Rated Power	12W (60*0.2W/LED module)
Product Size	150*450*40mm	USB Charging Output	5V/2A
Weight	0.71kg	Wireless Charging	5W(Optional)
CCT	3000-5000K	Wi-Fi Connection	IEEE 802.11 b/g/n 2.4GHz(Optional)
Illumination	> 1000Lux	Support System	Android 6.0 or iOS11.0 and above(Optional)

Instructions

NO.1 Download and install the APP

- Use your phone to scan the QR code below or search "TuyaSmart" in application market to download and install the App

NO.2 : Register/Login

No.3 Add the device

- Go to the App, on "Devices(Prepare)", tap "+" in the upper right of this page to add device.

No.4 Match the Wi-Fi network

Long press "Settings button" for 5 seconds, the smart light will be in the wireless network matching mode. After the configuration
is successful, the device name of the smart desk lamp will appear in the list, click to enter the smart control panel.

Smart voice support

Amazon Alexa Google Assistant IFTTT

- The product is only for indoor use, please do not disassemble or repair by yourself;
- The lamp light source is not replaceable. When the light source reaches the end of life, the whole lamp should be replaced; Keep away from water and heat sources when using. Do not cover the lamp holder and use non-standard adapters to avoid damage to the product and potential safety hazards;
- If the external flexible cable or cord of this luminaire is damaged, it should be replaced by the manufacturer or other service agent to avoid danger;

FCC WARNING

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 technic ian 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.