255*120mm

使用说明书

产品功能

产品介绍

• QI无线充:给符合QI协议的电子产品充电。

灯体 ∽

• 编码器旋转调节亮度,三挡色温任意调节。

产品使用



按压/旋钮开关

短按:冷光、暖光、冷暖光、关闭三种色温循环切换。 旋钮:顺时针调节增大亮度,逆时针调节减小亮度。

产品售后服务保证卡

电源孔

使用前请插上配套的电

适用范围:

- 本产品自购买日起,正常使用情况下保证一年免费服务。若超过保
- 质期限将收取一定零件成本费用。
- 如需更换零件的服务,按照本公司服务零件检修价目表收费。
- 在下列情况下,虽然在有效保证期间内,恕不免费保修。
- 1.购买后的运送,移动落下、保存不当等所造成的故障或损坏。
- 2.未经授权的维修、误用、碰撞、疏忽、滥用、事故、改动、不正 确使用非本产品配件。
- 3.保证书信息记录不完全,未填入购买日期、无购买店盖章的。
- 4.特殊环境不保修,如潮湿、硫磺区、海边高盐区及船上等易腐蚀 地区。
- 5.未按照使用说明书使用者。
- 6.特殊约定销售的产品。
- 产品返厂维修时,送修时应自行妥善包装维修品,以免在运送途中
- 自行拆装产品导致的产品故障,制造方概不负责。

感谢您购买本产品。为保证您的权益,请妥善填写,谢谢!

姓 名
地 址
电 话
发票号码
购买日期
产品型号
经 销 商 本栏请加盖经销商店章。
警告:此灯具的光源是不可替换的;当光源到其寿终时, 应替换整个灯具。

LED TABLE LAMP

User Manual

Product Introduction



Product Features

- QI Wireless charger:charge for electronic products that comply
- Adjust the brightness by rotary encoder, three color temperature can be changed freely.

Instruction



Press/rotary switch

Short press: cold ,warm and Cold&warm light, turn-off switched cyclically.

Rotary switch: adjust the brightess in clockwise direction to increase and in anticlockwise to decrease.

Warranty Card

Applicable for

Since the date of purchase, free service is guaranteed for one year under normal use. If beyond the warranty period , the cost of components will be

If the replaced components service are required, the cost will be charged according to our price list of spare parts maintenance.

Under the following cases, the one-year free warranty service is not available.

- Damage caused by non-normal use and natural disasters, such as earthquake and rat disaster.
- 2.Unauthorized maintenance, misuse, collision, negligence, abuse, accident, alteration, incorrect use of accessories that do not belong to the product. 3.Information in warranty card is not complete, such as purchase date and
- 4. Special environment is not included in warranty scope, such as wet, sulphur areas, high salinity areas beside the sea, and corrosive areas.
- 5.Not following the instructions.

seller's seal and chop are not included.

- 6.Special offer.
- In order to avoid damage during transportation, please pack the products carefully when returning for maintenance.
- The manufacturer shall not be responsible for the breakdown of the product caused by customers' dismounting.

Important!

Thank you for purchasing our products.

ro ensure you	r rights, please till in this form carefully, thank you.
Name	
Address	
Telephone No.	
Invoice No.	
Purchase Date	
Item No.	
Distributor	Note: This column requires the distributor's seal!
	ne light source of this lamp is not replaceable, the whole d be replaced when the light source reaches the end of
Λ \//a	rning: Please keen the warranty card for renair

使用产品前请仔细阅读使用说明书

产品参数

额定电压	12V/1A	显指	>80
额定功率	12W	光 通 量	150-270Lm
色 温	5500±500K; 3000±280K; 4200±400K		

害。		⚠ 注意	*请妥善保留您的产	·品保证书,	保修期需と
----	--	------	-----------	--------	-------

Specifications

	Rated Voltage	12V/1A	Ra	>80
	Rated Power	12W	Luminous flux	150-270Lm
•	CCT	5500±500K; 3000±280K; 4200±400K		

Please read the instruction manual carefully before using the product.

FCC Statement

This device complies with part 15 and part 18 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. Changes or modifications not explicitly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Note: this equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 and part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and candidate 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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.

This device complies with Part 18 of the FCC Rules. 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. 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:

- Increase the separation between the equipment and any other radio device.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

ISED Statement

This device complies with Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions:

- This device may not cause interference; and
- This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- l'appareil ne doit pas produire de brouillage;
- l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

During the operation of device a distance of 10 cm surrounding the device and 10 cm above the top surface of the device must be respected.

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé.

au cours de l'opération de l'appareil sur une distance de 10 cm autour de l'appareil et de 10 cm au - dessus de la surface supérieure de l'appareil doit être respecté.