



· 2012 ·
Lamps for Hotel, Bar & Restaurant



Guangzhou Sunny Lighting Electric CO.,LTD

Postal address:
Room2803 , South Tower , NO.1 of 3,Huaqiang Road,
Tianhe Area,Guangzhou,China.

Factory address :
Building 1 ,Yuancun industrial park,Yi Heng Rd,
Yuancun,Tianhe area,Guangzhou,China.

Export hotline:+86 20 3804 0271 3804 0337

Fax:+86 20 3804 0316

国内部热线:+86 20 8554 1623

传真:+86 20 8565 9421

Http://www.sunnylighting.com

E-mail: sunnydpx@vip.163.com

info@sunnylighting.com

Sunny Technology Lighting Electric Corp.,Ltd(Hong Kong).

Add:Unit 1311,Peninsula Tower,538 Castle Peak Road,
Cheung Sha Wan,Kowloon,HongKong.

Tel: +852 3157 1067

Fax:+852 3157 1066

Lighting • Since 1993

COMPANY PROFILE

公司简介

阳光照明电器有限公司成立于1993年，一直以来从事环保、节能灯具产品的研发和制造，产品获得GS、CE、ETL等多个国际认证，公司拥有强大的研发团队，产品出口世界各地市场。

LED可充电式台灯是我司专业化生产的系列产品之一，并是目前在中国国内唯一以其品种、规格多样化、制造历史最长的生产厂家，LED可充电式台灯外观设计具有时尚性和怀旧性的风格，并可在户内、户外使用，深受国内外市场的青睐。

在中国市场有：广州白天鹅宾馆、广州花都皇冠假日酒店、广州中心皇冠假日酒店、广州天河新天希尔顿酒店、深圳大梅沙京基喜来登度假酒店、深圳格兰云天大酒店、江苏常州凯纳豪生大酒店、江苏常州香格里拉大酒店、江苏无锡元灵山-希尔顿逸林酒店、上海古井假日酒店、上海园林格兰云天大酒店、上海扬子饭店、北京威斯汀大酒店、广州威斯汀酒店、福州威斯汀酒店、北京喜来登大酒店、大连瑞诗酒店、武汉香格里拉大酒店、海南文华酒店、海南喜来登温泉度假酒店、三亚华宇皇冠假日酒店、三亚亚龙湾假日度假酒店、三亚亚龙湾红树林度假酒店、云南丽江铂尔曼酒店、福建省武夷山悦华酒店、香港都会海逸酒店、香港怡东酒店、九龙海逸君绰酒店、香港九龙维景、帝都酒店、澳门新豪天地等。

Sunnylighting Electric Co., Ltd has been engaged in R&D and manufacture of environmental-friendly energy saving lighting fixtures since 1993. After 18 years' efforts, we now have a professional R&D team, and our products have gained approvals including GS, CE, ETL..., which make us qualified and competitive on overseas market.

LED cordless rechargeable table lamp is one of our professional products. We are the unique factory with the longest history specialized on this kind of product and developed them into diversified styles and specifications.

Our products have gained high compliments from all over the world with their fashionable and classic design. They are popular with their elegant appearance and can be used both indoor and outdoor.

Up to now, our products are successfully presented in the hotels such as Guangzhou White Swan Hotel, Crowne Plaza Guangzhou Huadu, Crowne Plaza GZ City Centre, Hilton Guangzhou Tianhe, Sheraton Dameisha Resort Hotel Shenzhen, Grand Skylight Gardens Hotel Shenzhen, Howard Johnson Kaina Plaza Changzhou, Shangri-La Hotel Changzhou, Wuxi Yuan Lingshan Doubletree Hotel Hilton, Holiday Inn Vista Shanghai, Grand Skylight Gardens Hotel Shanghai, Renaissance Yangtze Shanghai, Westin Hotel Beijing, Westin Hotel Guangzhou, Westin Hotel Fuzhou, Sheraton Resort Hotel Beijing, Swish-hotel Dalian, Shangri-La Wuhan, Meritus Mandarin Haikou, Sheraton Peninsula Resort Hotel Hainan, Crowne Plaza Sanya, Holiday Inn Resort Yalong Bay Sanya, Yalong Bay Mangrovetree Resort, Pullman Hotel Lijiang, Wuyi Mountain Yeohwa Resort, Harbour Plaza Metropolis, The Excelsior Hongkong, Harbour Grand Kowloon, Metropark Hotel Kowloon Hongkong, Royal Park Hotel, Dream Of City...

可充电LED台灯

Rechargeable LED Table Lamp

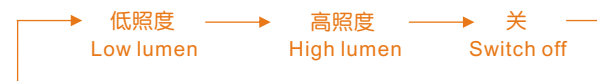
本公司是可充电LED台灯的专业生产制造商，拥有专业的产品设计、研发团队。生产的可充电LED台灯采用了无记忆效应、环保无污染的锂离子电池做电源和节能环保的LED做光源。广泛适用于酒吧、酒廊、餐厅、卡拉OK等场所。

Our company is a specialized manufacturer of LED table lamps, with professional design, R&D teams. Our rechargeable LED table lamps adopt memory free, environmental-friendly and non contaminative Lithium-ion battery as power supply and energy efficient LED as light source. They are widely used in saloons, clubs, restaurants, kara Ok bars, etc.

由于采用3.7V超低电压，比使用蜡烛更安全，同时可防风吹，十分适合室内和室外路边的酒吧使用。

Thanks to 3.7V extra-low voltage, CRTL is much safer than Candle, the wind-proof function makes it suitable for bars both indoor and outdoor.

可充电台灯具有调光功能，底部的轻触式开关由用户自行根据需要调节，调光循环图示：Dimmable On/off switch underneath is set for user's request, dimmable cycle plan is as follows:



可充电LED台灯具有调光功能外，根据用户的需要还可以设计令LED台灯同时具有仿火焰摆动、自动变幻七彩色、单色等多功能。

These rechargeable table lamps could be dimmable, besides, they could have more functions such as blaze fluttering, automatic 7 color switching, single color illumination... according to different clients' taste.

技术数据/Technical data:

- ★ 光源类型：LED（高亮度，寿命8万小时）
Light source: LED (high lumen, with life time over 80,000hrs)
- ★ 充电电池：锂离子电池（充放电循环达500次以上，为初始容量的80%）
Rechargeable battery: Lithium-ion battery
(80% of primary volume left after 500 times rechargement and discharge cycle)
- ★ 电源适配器/Power adaptor:
输入/INPUT: 100V-240V ~ 50/60Hz 0.5A 输出/OUTPUT: 5VDC 1000mA

时尚系列 Fashion Series

IP65

Lamps for Hotel, Bar & Restaurant

FASHION SERIES / 时尚系列

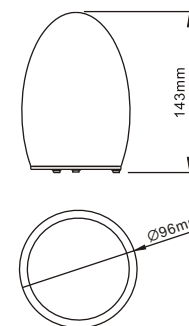


LED COLOR

技术数据/Technical data:

室内台灯参数
Technical data for indoor table lamps

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7/1000mA Lithium-ion battery
- 充电时间: 2-3小时
Rechargeable time: 2-3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs



室外防水台灯参数 (IP66)
Technical data for outdoor waterproof table lamps

- 感应式充电
Inductive Charging Type
- 无线智能遥控开关
Remote control Switch
- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 2000HA镍氢电池
Rechargeable battery: 2000HA NI-MH battery
- 充电时间: 8~10小时
Rechargeable time: 8~10hrs
- 工作时间/Operating time
单色低照度: 50小时
Low lumen with single color: 50hrs
单色高照度: 25小时
High lumen with single color: 25hrs
手动/自动变幻七彩色: 20小时
Manually/automatically changing 7 colors: 20hrs
- 此灯达到IP66防尘防水等级, 采用塑料底座和玻璃面罩, 适用于户外环境使用。
This lamp can achieve IP66. It is composed of plastic base and glass lampshade, suitable for outdoor use.

TL-D2

TL-D2-Ni

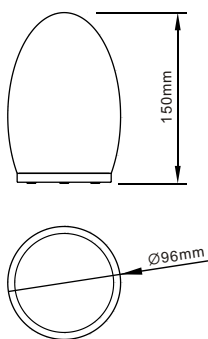




LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级, 采用金属底座和玻璃面罩。
This lamp can achieve IP65. It is composed of metal base and glass lampshade.



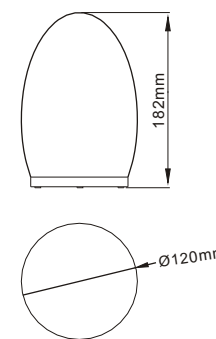
TL-D5



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级, 采用金属底座和玻璃面罩。
This lamp can achieve IP65. It is composed of metal base and glass lampshade.



TL-D4

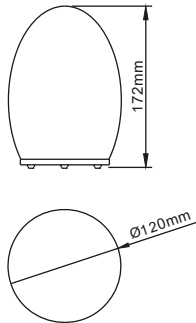


技术数据/Technical data:

LED COLOR

室内台灯参数
Technical data for indoor table lamps

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA 锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2-3小时
Rechargeable time: 2-3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs



室外防水台灯参数 (IP66)
Technical data for outdoor waterproof table lamps

- 感应式充电 Inductive Charging Type
- 无线智能遥控开关 Remote control Switch
- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 2000HA 镍氢电池
Rechargeable battery: 2000HA NI-MH battery
- 充电时间: 8~10小时
Rechargeable time: 8-10hrs
- 工作时间/Operating time
单色低照度: 50小时
Low lumen with single color: 50hrs
单色高照度: 25小时
High lumen with single color: 25hrs
手动/自动变幻七彩色: 20小时
Manually/automatically changing 7 colors: 20hrs
- 此灯达到IP66防尘防水等级, 采用塑料底座和玻璃面罩, 适用于户外环境使用。
This lamp can achieve IP66, it is composed of plastic base and glass lampshade, suitable for outdoor use.

TL-D1

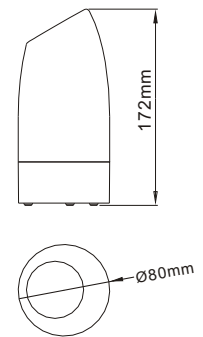
TL-D1-NI



技术数据/Technical data:

LED COLOR

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA 锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2-3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级, 采用金属底座和玻璃面罩。
This lamp can achieve IP65. It is composed of metal base and glass lampshade.



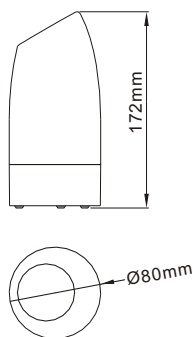
TL-L4



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级, 采用金属底座和玻璃面罩。
This lamp can achieve IP65. It is composed of metal base and glass lampshade.



TL-L4-1

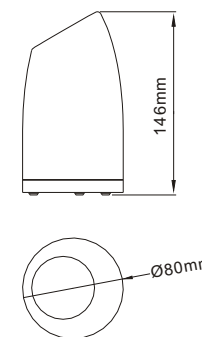
TL-L4-2



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级, 采用金属底座和玻璃面罩。
This lamp can achieve IP65. It is composed of metal base and glass lampshade.



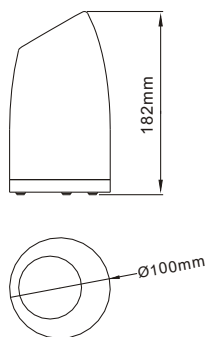
TL-L5



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA 锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级, 采用金属底座和玻璃面罩。
This lamp can achieve IP65. It is composed of metal base and glass lampshade.



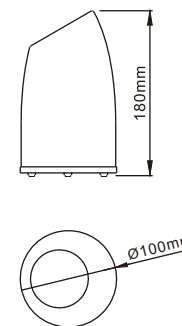
TL-L6



LED COLOR

技术数据/Technical data:

- 室内台灯参数
Technical data for indoor table lamps
- 光源类型: 0.5W LED
Light source: 0.5W LED
 - 充电电池: 3.7V/1000mA 锂离子电池
Rechargeable battery: 3.7/1000mA Lithium-ion battery
 - 充电时间: 2-3小时
Rechargeable time: 2-3hrs
 - 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs



TL-L2

- 室外防水台灯参数 (IP66)
Technical data for outdoor waterproof table lamps
- 感应式充电功能 ● 无线智能遥控开关
Inductive Charging Type Remote control Switch
 - 光源类型: 0.5W LED
Light source: 0.5W LED
 - 充电电池: 2000HA 镍氢电池
Rechargeable battery: 2000HA NI-MH battery
 - 充电时间: 8~10小时
Rechargeable time: 8~10hrs
 - 工作时间/Operating time
单色低照度: 50小时
Low lumen with single color: 50hrs
单色高照度: 25小时
High lumen with single color: 25hrs
手动/自动变幻七彩色: 20小时
Manually/automatically changing 7 colors: 20hrs
 - 此灯达到IP66防尘防水等级, 采用塑料底座和玻璃面罩, 适用于户外环境使用。
This lamp can achieve IP66. It is composed of plastic base and glass lampshade, suitable for outdoor use.

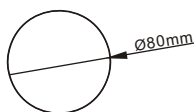
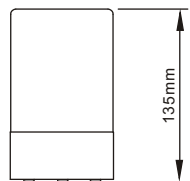
TL-L2-NI



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级;采用金属底座及PC面罩为主体材料具有良好的抗冲击力学性能。
This lamp can achieve IP65; It is composed of metal base and PC lampshade, which makes this product with good malleability.



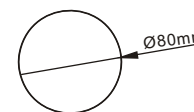
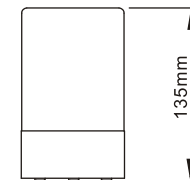
TL-C4



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级;采用金属底座及PC面罩为主体材料具有良好的抗冲击力学性能。
This lamp can achieve IP65; It is composed of metal base and PC lampshade, which makes this product with good malleability.



TL-C4-1

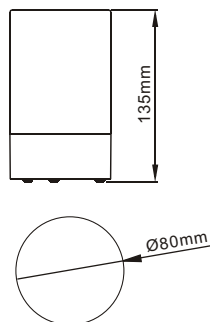
TL-C4-2



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级, 采用金属底座和玻璃面罩。
This lamp can achieve IP65. It is composed of metal base and glass lampshade.



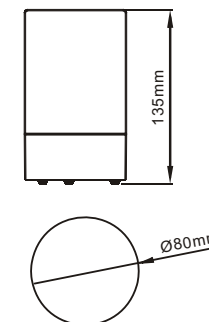
TL-C5



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级, 采用金属底座和玻璃面罩。
This lamp can achieve IP65. It is composed of metal base and glass lampshade.



TL-C5-1

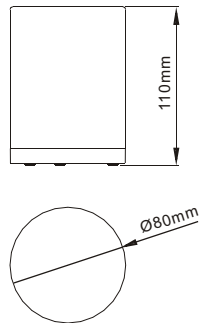
TL-C5-2



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级, 采用金属底座和玻璃面罩。
This lamp can achieve IP65. It is composed of metal base and glass lampshade.



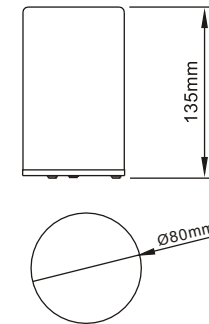
TL-C8



LED COLOR

技术数据/Technical data:

- 室内台灯参数
Technical data for indoor table lamps
- 光源类型: 0.5W LED
Light source: 0.5W LED
 - 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7/1000mA Lithium-ion battery
 - 充电时间: 2-3小时
Rechargeable time: 2-3hrs
 - 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs



TL-C3

- 室外防水台灯参数 (IP66)
Technical data for outdoor waterproof table lamps
- 感应式充电 Inductive Charging Type
 - 无线智能遥控开关 Remote control Switch
 - 光源类型: 0.5W LED
Light source: 0.5W LED
 - 充电电池: 2000HA镍氢电池
Rechargeable battery: 2000HA NI-MH battery
 - 充电时间: 8~10小时
Rechargeable time: 8~10hrs
 - 工作时间/Operating time
单色低照度: 50小时
Low lumen with single color: 50hrs
单色高照度: 25小时
High lumen with single color: 25hrs
手动/自动变幻七彩色: 20小时
Manually/automatically changing 7 colors: 20hrs
 - 此灯达到IP66防尘防水等级, 采用塑料底座和玻璃面罩, 适用于户外环境使用。
This lamp can achieve IP66. It is composed of plastic base and glass lampshade, suitable for outdoor use.

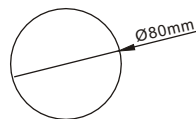
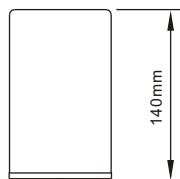
TL-C3-Ni



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
- 手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级, 采用金属底座和玻璃面罩。
This lamp can achieve IP65. It is composed of metal base and glass lampshade.



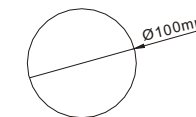
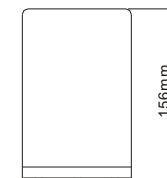
TL-C6



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
- 手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级, 采用金属底座和玻璃面罩。
This lamp can achieve IP65. It is composed of metal base and glass lampshade.



TL-C7

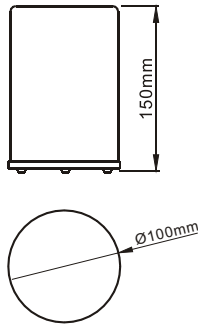


LED COLOR

技术数据/Technical data:

室内台灯参数
Technical data for indoor table lamps

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2-3小时
Rechargeable time: 2-3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs



- 室外防水台灯参数 (IP66)
Technical data for outdoor waterproof table lamps
- 感应式充电功能 Inductive Charging Type
 - 无线智能遥控开关 Remote control Switch
 - 光源类型: 0.5W LED
Light source: 0.5W LED
 - 充电电池: 2000HA镍氢电池
Rechargeable battery: 2000HA NI-MH battery
 - 充电时间: 8~10小时
Rechargeable time: 8~10hrs
 - 工作时间/Operating time
单色低照度: 50小时
Low lumen with single color: 50hrs
单色高照度: 25小时
High lumen with single color: 25hrs
手动/自动变幻七彩色: 20小时
Manually/automatically changing 7 colors: 20hrs
 - 此灯达到IP66防尘防水等级, 采用塑料底座和玻璃面罩, 适用于户外环境使用。
This lamp can achieve IP66. It is composed of plastic base and glass lampshade, suitable for outdoor use.

TL-C1

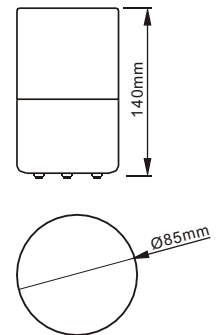
TL-C1-NI



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs



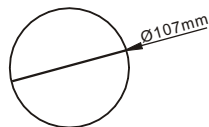
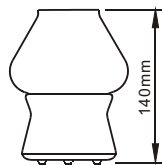
TL-C2



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs



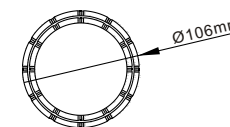
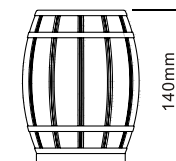
TL-R1



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级, 采用金属底座和玻璃面罩。
This lamp can achieve IP65. It is composed of metal base and glass lampshade.



TL-D6

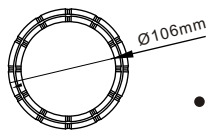
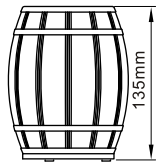


LED COLOR

技术数据/Technical data:

室内台灯参数
Technical data for indoor table lamps

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7/1000mA Lithium-ion battery
- 充电时间: 2-3小时
Rechargeable time: 2-3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs



- 室外防水台灯参数 (IP66)
Technical data for outdoor waterproof table lamps
- 感应式充电功能 Inductive Charging Type
 - 无线智能遥控开关 Remote control Switch
 - 光源类型: 0.5W LED
Light source: 0.5W LED
 - 充电电池: 2000HA镍氢电池
Rechargeable battery: 2000HA NI-MH battery
 - 充电时间: 8~10小时
Rechargeable time: 8~10hrs
 - 工作时间/Operating time
单色低照度: 50小时
Low lumen with single color: 50hrs
单色高照度: 25小时
High lumen with single color: 25hrs
手动/自动变幻七彩色: 20小时
Manually/automatically changing 7 colors: 20hrs
 - 此灯达到IP66防尘防水等级, 采用塑料底座和玻璃面罩, 适用于户外环境使用。
This lamp can achieve IP66, it is composed of plastic base and glass lampshade, suitable for outdoor use.

TL-D3

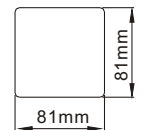
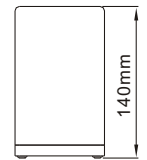
TL-D3-NI



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级; 采用金属底座及PC面罩为主体材料具有良好的抗冲击力学性能。
This lamp can achieve IP65; it is composed of metal base and PC lampshade, which makes this product with good malleability.



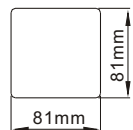
TL-S5



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级, 采用金属底座和玻璃面罩。
This lamp can achieve IP65. It is composed of metal base and glass lampshade.



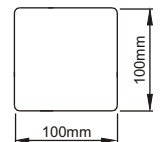
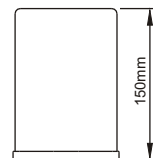
TL-S6



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级, 采用金属底座和玻璃面罩。
This lamp can achieve IP65. It is composed of metal base and glass lampshade.



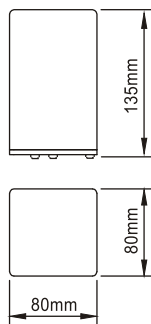
TL-S9



LED COLOR

技术数据/Technical data:

- 室内台灯参数
Technical data for indoor table lamps
- 光源类型: 0.5W LED
Light source: 0.5W LED
 - 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
 - 充电时间: 2-3小时
Rechargeable time: 2-3hrs
 - 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs



TL-S3

- 室外防水台灯参数 (IP66)
Technical data for outdoor waterproof table lamps
- 感应式充电功能 Inductive Charging Type ● 无线智能遥控开关 Remote control Switch
 - 光源类型: 0.5W LED
Light source: 0.5W LED
 - 充电电池: 2000HA镍氢电池
Rechargeable battery: 2000HA NI-MH battery
 - 充电时间: 8~10小时
Rechargeable time: 8~10hrs
 - 工作时间/Operating time
单色低照度: 50小时
Low lumen with single color: 50hrs
单色高照度: 25小时
High lumen with single color: 25hrs
手动/自动变幻七彩色: 20小时
Manually/automatically changing 7 colors: 20hrs
 - 此灯达到IP66防尘防水等级, 采用塑料底座和玻璃面罩, 适用于户外环境使用。
This lamp can achieve IP66, It is composed of plastic base and glass lampshade, suitable for outdoor use.

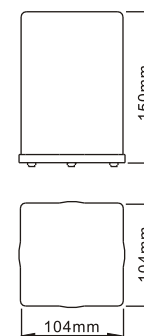
TL-S3-Ni



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs



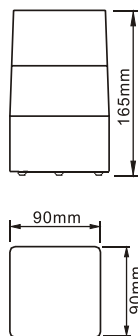
TL-S1



LED COLOR ● ● ● ● ● ● ●

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs



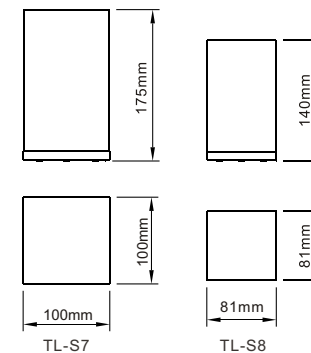
TL-S2



LED COLOR ● ● ● ● ● ● ●

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级;采用金属底座及PMMA面罩为主体材料,具有良好的抗冲击力学性能。
This lamp can achieve IP65; It is composed of metal base and PMMA lampshade, which makes this product with good malleability.



TL-S7

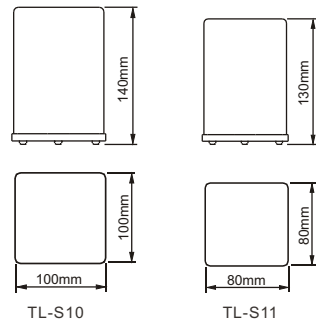
TL-S8



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs



TL-S10

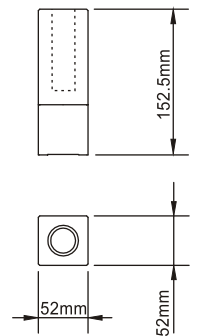
TL-S11



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
低照度: 31小时
Low lumen: 31hrs
高照度: 13小时
High lumen: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级;采用金属底座为主体材料。
This lamp can achieve IP65; It is composed of metal base.

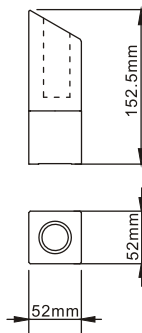


TL-H1

LED COLOR 

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
低照度: 31小时 高照度: 13小时
Low lumen: 31hrs High lumen: 13hrs
- 手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级;采用金属底座为主体材料。
This lamp can achieve IP65; It is composed of metal base.

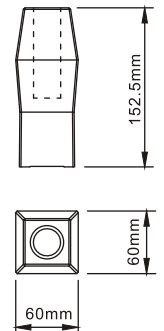


TL-H2

LED COLOR 

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
低照度: 31小时 高照度: 13小时
Low lumen: 31hrs High lumen: 13hrs
- 手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级;采用金属底座为主体材料。
This lamp can achieve IP65; It is composed of metal base.

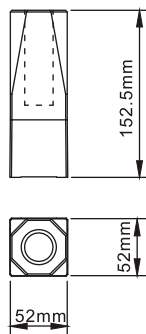


TL-H3

LED COLOR ● ● ● ● ● ●

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
低照度: 31小时
Low lumen: 31hrs
高照度: 13小时
High lumen: 13hrs
- 手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级;采用金属底座为主体材料。
This lamp can achieve IP65; it is composed of metal base.

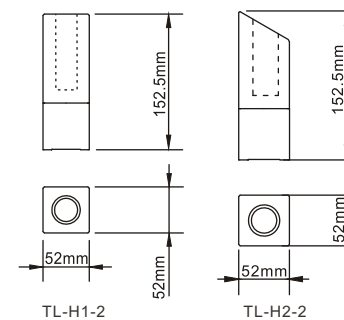


TL-H4

LED COLOR ● ● ● ● ● ●

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
低照度: 31小时
Low lumen: 31hrs
高照度: 13小时
High lumen: 13hrs
- 手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级;采用金属底座为主体材料。
This lamp can achieve IP65; it is composed of metal base.



TL-H1-2

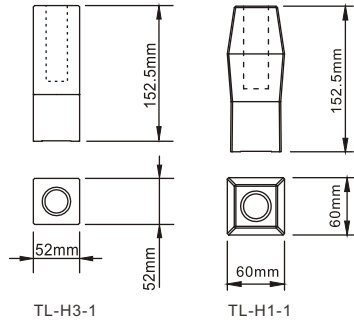
TL-H2-2



LED COLOR ● ● ● ● ● ● ●

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
低照度: 31小时 高照度: 13小时
Low lumen: 31hrs High lumen: 13hrs
- 手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs
- 此灯达到IP65防尘防水等级;采用金属底座为主体材料。
This lamp can achieve IP65; It is composed of metal base.



TL-H3-1

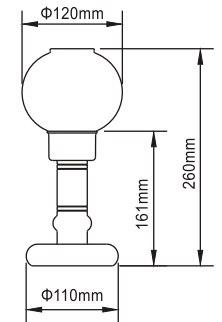
TL-H1-1



LED COLOR ● ● ● ● ● ● ●

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
低照度: 31小时 高照度: 13小时
Low lumen: 31hrs High lumen: 13hrs



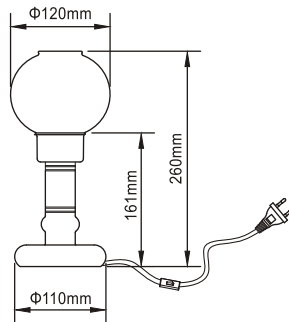
TL-I1



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 输入电压: 100V-240V~ 50/60Hz
Input voltage: 100V-240V~ 50/60Hz



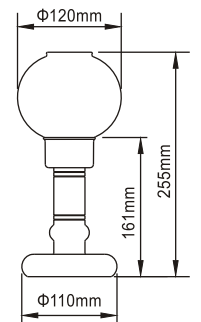
TL-I2



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs



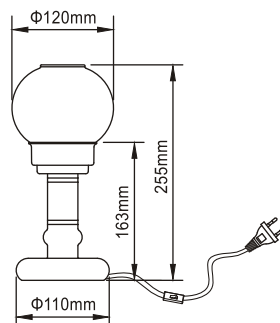
TL-I3



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 输入电压: 100V-240V~ 50/60Hz
Input voltage: 100V-240V~ 50/60Hz



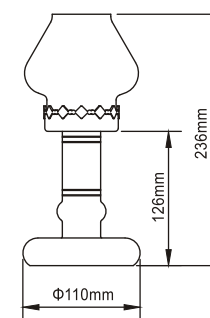
TL-I4



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA 锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs



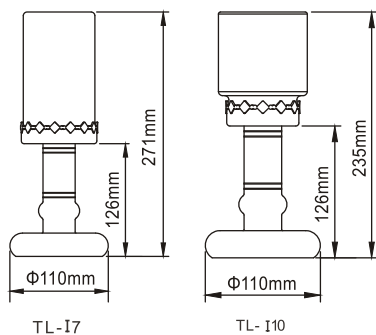
TL-I9



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs



TL-I7

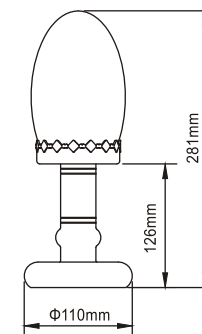
TL-I10



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs



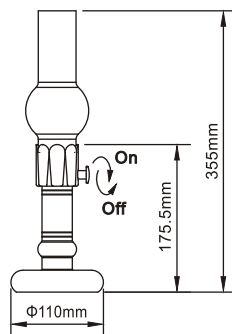
TL-I8



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 最高亮度工作时间: 13小时
Operating time in condition of the highest lumen: 13hrs
0~100%无级调光
0~100%dimnable



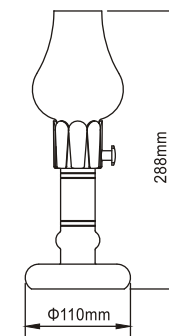
TL-I5



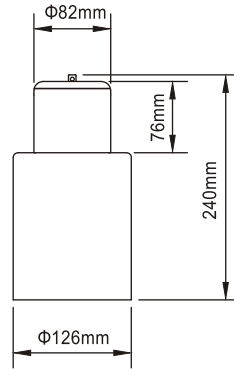
LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 最高亮度工作时间: 13小时
Operating time in condition of the highest lumen: 13hrs
0~100%无级调光
0~100%dimnable



TL-I6



LED COLOR

技术数据/Technical data:

- 光源类型: 1W LED
Light source: 1W LED
- 充电电池: 3.7V/1000mA锂离子电池 x3
Rechargeable battery: 3.7V/1000mA Lithium-ion battery x3
- 充电时间: 4~5小时
Rechargeable time: 4~5hrs
- 工作时间/Operating time
单色低照度: 35小时
Low lumen with Single Color: 35hrs
单色高照度: 15小时
High lumen with Single Color: 15hrs
自动变幻七彩色: 9小时
Automatically changing 7 colors: 9hrs

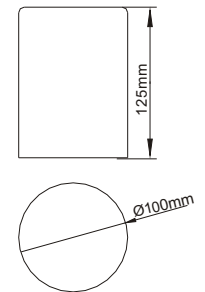
DL-A1



LED COLOR

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs



TL-Q5



技术数据/Technical data:

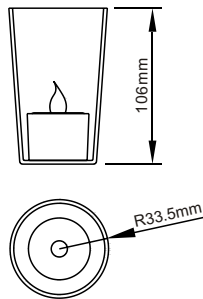
- 光源类型: 20mA ϕ 5 LED
Light source: 20mA ϕ 5 LED
- 充电电池: 3.7V/160mA 锂离子电池
Rechargeable battery: 3.7V/160mA Lithium-ion battery
- 充电时间: 5-6小时
Rechargeable time: 5-6 hrs
- 工作时间: 14小时
Operating time: 14 hrs

● 此灯是仿蜡烛造型, 通过控制LED的闪动节奏来表现火焰动感的效果。比使用明火蜡烛更安全、环保、耐用, 广泛应用于餐厅、酒吧等场所。

This lamp resembles candle light, the light blaze flickering appearance is controlled by LED blinking frequency. It's much safer, environmental-friendly and with longer working life, widely used in places such as restaurants, clubs, etc.

TL-Q1

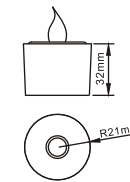
LED COLOR



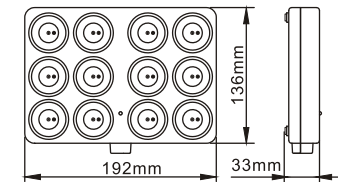
技术数据/Technical data:

- TL-Q1小蜡烛灯系列可串联12头接触式充电座(SEC-12S)
Linkable 12-post faradic rechargeable shelf (SEC-12S) for small candle light TL-Q1
- 适用台灯型号(LED rechargeable trolley Suitable for): TL-Q1.
- 最多可串联数: 5盘
Maximum link qty: 5 shelves

LED COLOR



TL-Q1



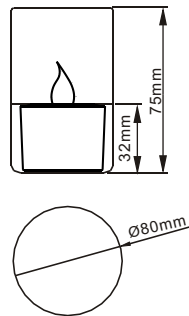
SEC-12S



LED COLOR

技术数据/Technical data:

- 光源类型: 20mA ϕ 5 LED
Light source: 20mA ϕ 5 LED
- 充电电池: 3.7V/160mA 锂离子电池
Rechargeable battery: 3.7V/160mA Lithium-ion battery
- 充电时间: 5-6小时
Rechargeable time: 5-6 hrs
- 工作时间: 14小时
Operating time: 14 hrs
- 此灯是仿蜡烛造型, 通过控制LED的闪动节奏来表现火焰动感的效果。比使用明火蜡烛更安全、环保、耐用, 广泛应用于餐厅、酒吧等场所。
This lamp resembles candle light, the light blaze flickering appearance is controlled by LED blinking frequency. It's much safer, environmental-friendly and with longer working life, widely used in places such as restaurants, clubs, etc.



TL-Q2

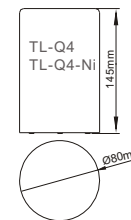
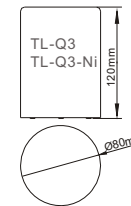


LED COLOR

技术数据/Technical data:

室内台灯参数
Technical data for indoor table lamps

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA 锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2-3小时
Rechargeable time: 2-3hrs
- 工作时间/Operating time
单色低照度: 31小时
Low lumen with Single Color: 31hrs
单色高照度: 13小时
High lumen with Single Color: 13hrs
手动/自动变幻七彩色: 9小时
Manually/automatically changing 7 colors: 9hrs



TL-Q3

TL-Q4

室外防水台灯参数 (IP66)
Technical data for outdoor waterproof table lamps

- 感应式充电功能
Inductive Charging Type
- 无线智能遥控开关
Remote control Switch
- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 2000mAh 镍氢电池
Rechargeable battery: 2000mAh NI-MH battery
- 充电时间: 8-10小时
Rechargeable time: 8~10hrs
- 工作时间/Operating time
单色低照度: 50小时
Low lumen with single color: 50hrs
单色高照度: 25小时
High lumen with single color: 25hrs
手动/自动变幻七彩色: 20小时
Manually/automatically changing 7 colors: 20hrs
- 此灯达到IP66防尘防水等级, 采用仿蜡烛塑料外壳, 适用于户外环境使用。
This lamp can achieve IP66, the plastic lampshade resembles real candle, suitable for outdoor use.

TL-Q3-NI

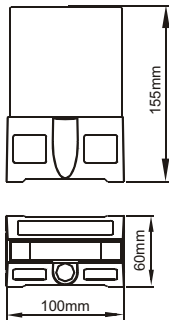
TL-Q4-NI



LED COLOR ●

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 可用作照明
Can be used for illumination.
- 照明时间: 13小时
Operating time: 13hrs
- 呼叫服务时, 灯光发出一闪一闪的频率
When this lamp is in service call function, the light will be twinkling.
- 可用作餐牌
Can be used as desk number sign.



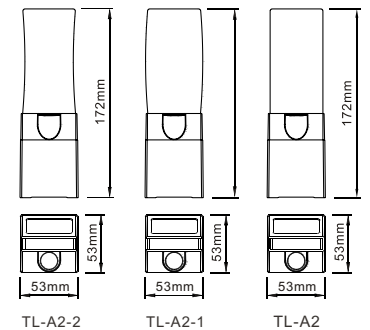
TL-A1



LED COLOR ●

技术数据/Technical data:

- 光源类型: 0.5W LED
Light source: 0.5W LED
- 充电电池: 3.7V/1000mA锂离子电池
Rechargeable battery: 3.7V/1000mA Lithium-ion battery
- 充电时间: 2~3小时
Rechargeable time: 2~3hrs
- 可用作照明
Can be used for illumination.
- 照明时间: 13小时
Operating time: 13hrs
- 呼叫服务时, 灯光发出一闪一闪的频率
When this lamp is in service call function, the light will be twinkling.
- 可用作餐牌
Can be used as desk number sign.



TL-A2-2

TL-A2-1

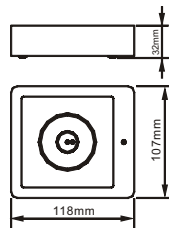
TL-A2



SEC-1M

技术数据/Technical data:

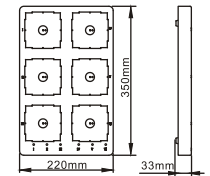
- 中号台灯单头接触式充电座(SEC-1M)
One-post faradic rechargeable shelf(SEC-1M)suitable for medium size table lamps.
- 输入电压(Input voltage): 100V-240V~ 50-60Hz
- 适用台灯型号(LED rechargeable shelf suitable for):
R1/C2/C3/D2/D5/S3/S8/D3/C4/C6/C8/L5/D6/S5/S6/C4/
C4-1/C4-2/C5/C5-1/C5-2/L4/L4-1/L4-2/S11/Q3/Q4/D2-Ni/
C3-Ni/D3-Ni/S3-Ni/Q3-Ni/Q4-Ni.



SEC-6M

技术数据/Technical data:

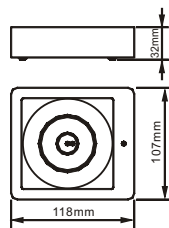
- 中号台灯6头接触式充电座(SEC-6M)
6-post faradic rechargeable shelf(SEC-6M)
suitable for mediums size table lamps.
- SEC-6M输入电压(Input voltage): DC5V/4A
- 电源适配器(Ac Adapter):
输入电压(Input voltage):100V-240V~ 50-60Hz
输出电压(Output voltage):DC5V/4A
- 适用台灯型号(LED rechargeable trolley suitable for):
R1/C2/C3/D2/D5/S3/S8/D3/C4/C6/C8/L5/D6/S5/
S6/C4/C4-1/C4-2/C5/C5-1/C5-2/L4/L4-1/L4-2/
S11/Q3/Q4/D2-Ni/C3-Ni/D3-Ni/S3-Ni/Q3-Ni/Q4-Ni.



SEC-1M

技术数据/Technical data:

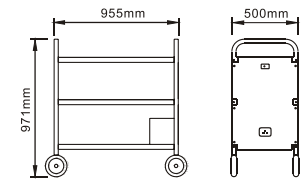
- 中号台灯单头接触式充电座(SEC-1M)
One-post faradic rechargeable shelf(SEC-1M)suitable for medium size table lamps.
- 输入电压(Input voltage): 100V-240V~ 50-60Hz
- 适用台灯型号(LED rechargeable shelf suitable for):
R1/C2/C3/D2/D5/S3/S8/D3/C4/C6/C8/L5/D6/S5/S6/C4/
C4-1/C4-2/C5/C5-1/C5-2/L4/L4-1/L4-2/S11/Q3/Q4/D2-Ni/
C3-Ni/D3-Ni/S3-Ni/Q3-Ni/Q4-Ni.



CEC-48M

技术数据/Technical data:

- 中号台灯48头接触式充电车(CEC-48M)
Rechargeable trolley(CEC-48M)suitable for mediums size
LED table lamps.
- 输入电压(Input voltage): 100V-240V~ 50-60Hz
- 适用台灯型号(LED rechargeable trolley suitable for):
R1/C2/C3/D2/D5/S3/S8/D3/C4/C6/C8/L5/D6/
S5/S6/C4/C4-1/C4-2/C5/C5-1/C5-2/L4/L4-1/
L4-2/S11/Q3/Q4/D2-Ni/C3-Ni/D3-Ni/S3-Ni/Q3-Ni/Q4-Ni.





技术数据/Technical data:

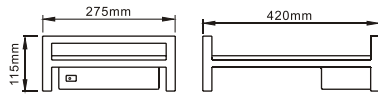
- 大号台灯单头插头式充电座(SEC-1L)
One-post faradic rechargeable shelf with plug (SEC-1L) suitable for large size table lamps.
- 输入电压(Input voltage): 100V-240V~ 50-60Hz
输出电压(Output voltage): DC5V/1A
- 适用台灯型号(LED rechargeable shelf suitable for):
C1/S1/S7/D1/L2/S2/C7/L6/D4/I1/I3/I5/I9/I7/I10/I8/I6/
TL-A1/DL-A1/S9/S10/Q5/D1-Ni/L2-Ni/C1-Ni.

SEC-1L



技术数据/Technical data:

- 大号台灯6头插头式充电座(SEC-6L)
6-post rechargeable shelf with plug (SEC-6L) suitable for large size table lamps.
- 输入电压(Input voltage): 100V-240V~ 50-60Hz
- 适用台灯型号(LED rechargeable trolley suitable for):
C1/S1/S7/D1/L2/S2/C7/L6/D4/I1/I3/I5/I9/I7/I10/I8/I6/
/S9/S10/Q5/D1-Ni/L2-Ni/C1-Ni.

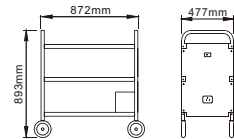


SEC-6L



技术数据/Technical data:

- 大号台灯24头插头式充电座(CEC-24L)
Rechargeable trolley(CEC-24L)suitable for large size LED table lamps.
- 输入电压(Input voltage): 100V-240V~ 50-60Hz
- 适用台灯型号(LED rechargeable trolley suitable for):
C1/S1/S7/D1/L2/S2/C7/L6/D4/I1/I3/I5/I9/I7/I10/I8/I6/
/S9/S10/Q5/D1-Ni/L2-Ni/C1-Ni.

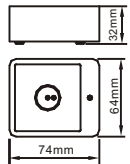


CEC-24L



技术数据/Technical data:

- 花瓶灯单头接触式充电座(SEC-H1)
One-post faradic rechargeable shelf(SEC-H1) suitable for vase series.
- SEC-H1输入电压(Input voltage): DC5V/1A
- 电源适配器(Ac Adapter):
输入电压(Input voltage):100V-240V~ 50-60Hz
输出电压(Output voltage):DC5V/1A
- 适用台灯型号(LED rechargeable trolley suitable for):
H1/H1-1/H1-2/H2/H2-1/H2-2/H3/H3-1/H3-2/H4/
H4-1/H4-2/ A2/A2-1/A2-2.

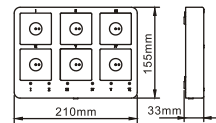


SEC-H1



技术数据/Technical data:

- 花瓶灯6头接触式充电座(SEC-6S):
6-post faradic rechargeable shelf(SEC-6S)suitable for vase table lamp series.
- SEC-6S输入电压(Input voltage): DC5V/4A
- 电源适配器(Ac Adapter):
输入电压(Input voltage):100V-240V~ 50-60Hz
输出电压(Output voltage):DC5V/4A
- 适用台灯型号(LED rechargeable trolley suitable for):
H1/H1-1/H1-2/H2/H2-1/H2-2/H3/H3-1/H3-2/H4/H4-1/
H4-2/ A2/A2-1/A2-2.

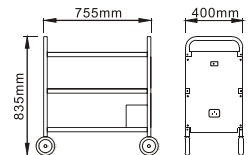


SEC-6S

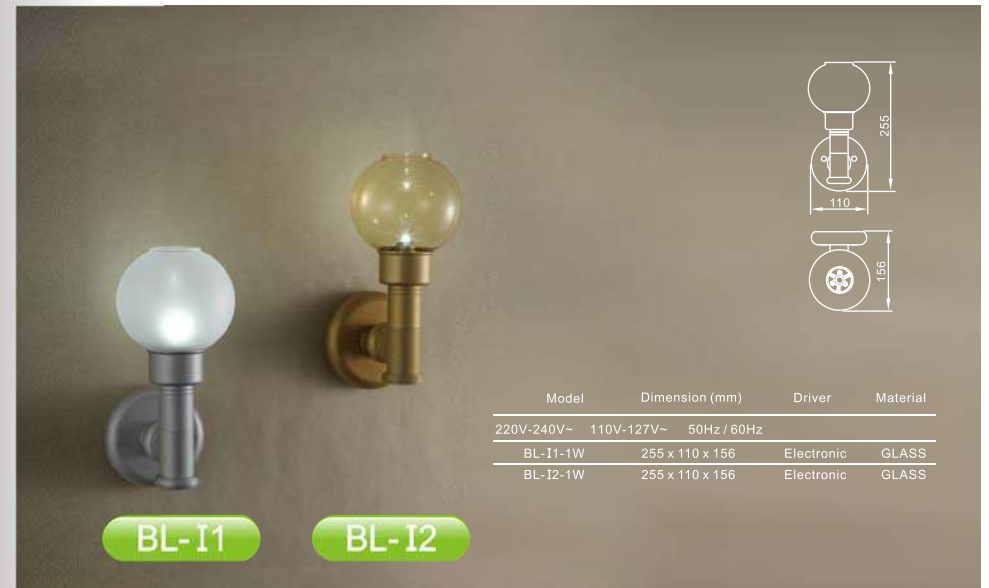
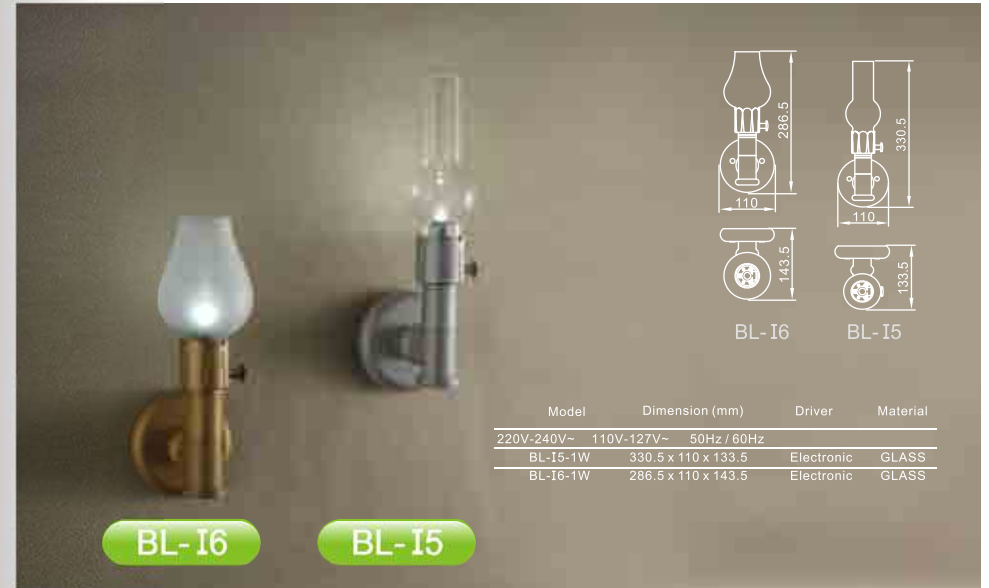
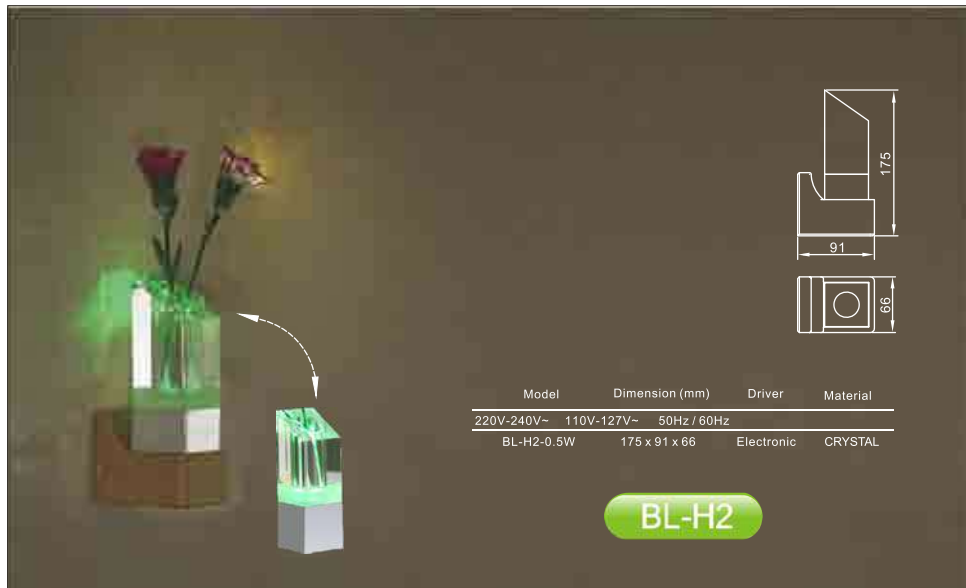


技术数据/Technical data:

- 花瓶灯72头接触式充电座(CEC-72S)
Rechargeable trolley(CEC-72S)suitable for small LED table lamps.
- 输入电压(Input voltage): 100V-240V~ 50-60Hz
- 适用台灯型号(LED rechargeable trolley suitable for):
H1/H1-1/H1-2/H2/H2-1/H2-2/H3/H3-1/H3-2/H4/H4-1/
H4-2/ A2/A2-1/A2-2.



CEC-72S





BL-C3




Model	Dimension (mm)	Driver	Material
220V-240V~	110V-127V~	50Hz / 60Hz	
BL-C3-1W	262 x 110 x 138.8	Electronic	GLASS



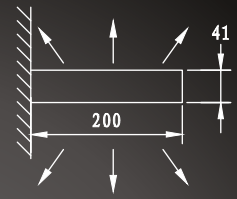
BL-T1




Model	Dimension (mm)	Driver	Material
220V-240V~	110V-127V~	50Hz / 60Hz	
BL-T1-0.5W×3	294 x 213.5 x 141	Electronic	ALUM



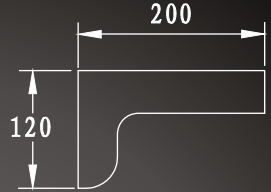
T5 Ø16mm
WL7-1601PA



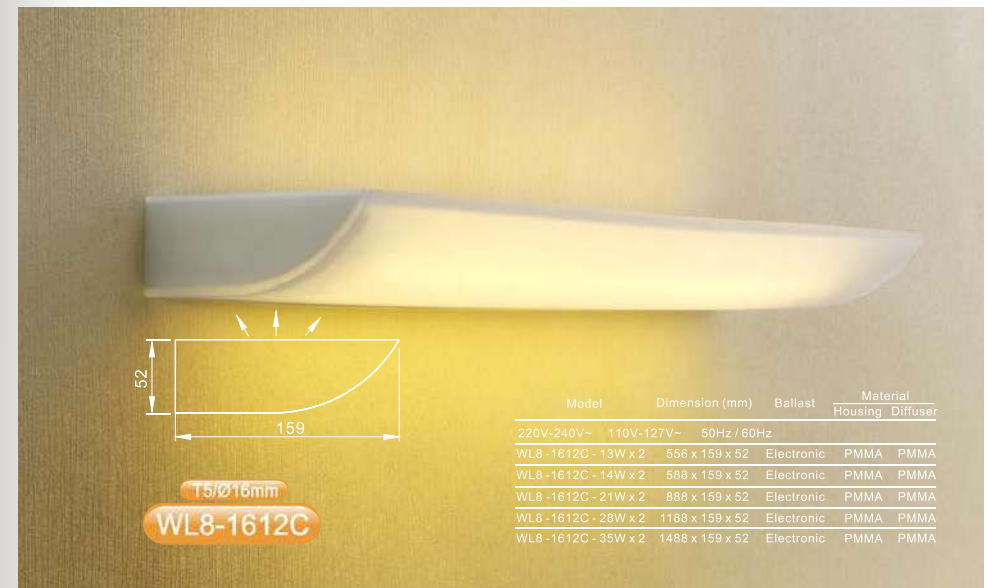
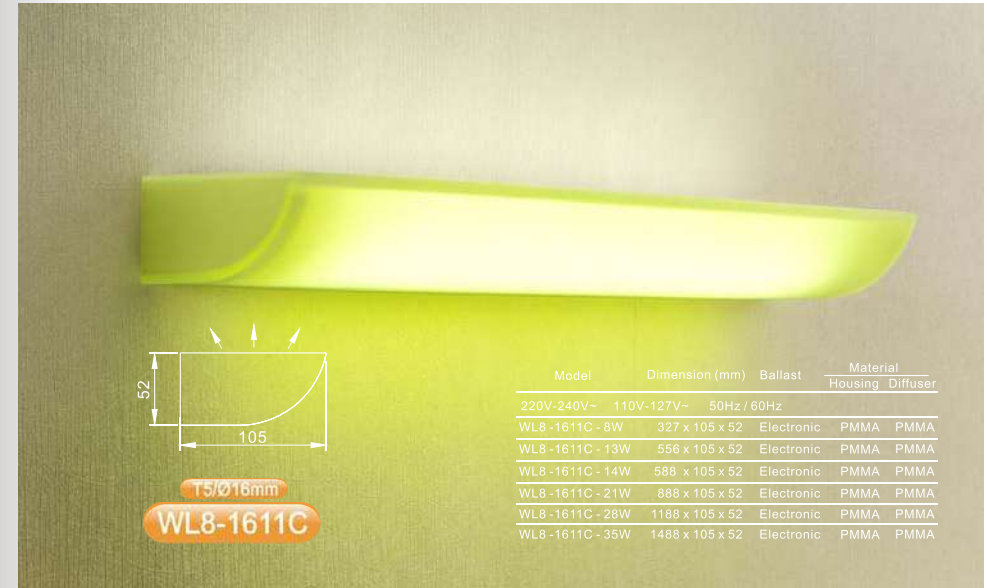
Model	Dimension (mm)	Ballast	Material	
			Housing	Diffuser
220V-240V~	110V-127V~	50Hz / 60Hz		
WL7-1601PA-8W	401 x 250 x 41	Electronic	ALUM	GLASS
WL7-1601PA-13W	630 x 250 x 41	Electronic	ALUM	GLASS
WL7-1601PA-14W	662 x 250 x 41	Electronic	ALUM	GLASS
WL7-1601PA-21W	962 x 250 x 41	Electronic	ALUM	GLASS
WL7-1601PA-28W	1262 x 250 x 41	Electronic	ALUM	GLASS
WL7-1601PA-35W	1562 x 250 x 41	Electronic	ALUM	GLASS



T5 Ø16mm
WL7-1601PB



Model	Dimension (mm)	Ballast	Material	
			Housing	Diffuser
220V-240V~	110V-127V~	50Hz / 60Hz		
WL7-1601PB-8W	413 x 250 x 120	Electronic	ALUM	GLASS
WL7-1601PB-13W	642 x 250 x 120	Electronic	ALUM	GLASS
WL7-1601PB-14W	674 x 250 x 120	Electronic	ALUM	GLASS
WL7-1601PB-21W	974 x 250 x 120	Electronic	ALUM	GLASS
WL7-1601PB-28W	1274 x 250 x 120	Electronic	ALUM	GLASS
WL7-1601PB-35W	1574 x 250 x 120	Electronic	ALUM	GLASS



T5/Ø16mm
WL8-1601i

Model	Dimension (mm)	Ballast	Material	
			Housing	Diffuser
220V-240V~	110V-127V~	50Hz / 60Hz		
WL8-1601i-8W	356 x 110 x 40	Electronic	ALUM	PMMA
WL8-1601i-13W	571 x 110 x 40	Electronic	ALUM	PMMA
WL8-1601i-14W	603 x 110 x 40	Electronic	ALUM	PMMA
WL8-1601i-21W	903 x 110 x 40	Electronic	ALUM	PMMA
WL8-1601i-28W	1203 x 110 x 40	Electronic	ALUM	PMMA
WL8-1601i-35W	1503 x 110 x 40	Electronic	ALUM	PMMA

T5/Ø16mm
WL7-1601B

Model	Dimension (mm) (L x H x W)	Ballast	Material	
			Housing	Diffuser
220V-240V~	110V-127V~	50Hz / 60Hz		
WL7-1601B-13W	76 x 611 x 41	Electronic	PMMA	PMMA
WL7-1601B-14W	78 x 645 x 41	Electronic	PMMA	PMMA
WL7-1601B-21W	94 x 954 x 41	Electronic	PMMA	PMMA
WL7-1601B-28W	110 x 1263 x 41	Electronic	PMMA	PMMA
WL7-1601B-35W	126.5 x 1572 x 41	Electronic	PMMA	PMMA

T5/Ø16mm
WL-1601S

Model	Dimension (mm)	Ballast	Material	
			Housing	Diffuser
220V-240V~	110V-127V~	50Hz / 60Hz		
WL-1601S-28W	380 x 380 x 60	Electronic	PMMA	PMMA

T5/Ø16mm
WL-2601O

Model	Dimension (mm)	Ballast	Material	
			Housing	Diffuser
220V-240V~	110V-127V~	50Hz / 60Hz		
WL-2601O-40W	550 x 550 x 66	Electronic	PMMA	PMMA

T5/Ø16mm
WL-1601

Model	Dimension (mm)	Ballast	Material	
			Housing	Diffuser
220V-240V~	110V-127V~	50Hz / 60Hz		
WL-1601-13W	550 x 550 x 54	Electronic	PMMA	PMMA

T5/Ø16mm
WL6-1602S

Model	Dimension (mm)	Ballast	Material	
			Housing	Diffuser
220V-240V~	110V-127V~	50Hz / 60Hz		
WL6-1602S - 28W x 2	760 x 380 x 59	Electronic	PMMA	PMMA

T5/Ø16mm
DX-1601A

Model	Dimension (mm)	Ballast	Material	
			Housing	Diffuser
220V-240V~	110V-127V~	50Hz / 60Hz		
DX-1601A-8W	329 x 47 x 313	Electronic	ALUM	PMMA
DX-1601A-13W	557 x 47 x 313	Electronic	ALUM	PMMA
DX-1601A-21W	889 x 47 x 313	Electronic	ALUM	PMMA
DX-1601A-28W	1189 x 47 x 313	Electronic	ALUM	PMMA

T5/Ø16mm
DZ10-1602Q

Model	Dimension (mm)	Ballast	Material	
			Housing	Diffuser
220V-240V~	110V-127V~	50Hz / 60Hz		
DZ10-1602Q-14W/24W	650 x 60 x 340	Electronic	ALUM	PMMA