Godox

RGB Tube Light

TL60



扫二维码即可下载 " **Godox Light** " 手机APP

Scan the QR code directly to download the "GodoxLight" smartphone APP

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godox.com

Made in China

ГС СЕ конз 🗵

说明手册 Instruction Manual 1 6000 C



感谢您购买神牛产品!

RGB条灯TL60是一款双色温,红(R),绿(G),蓝(B),高亮度,多功能常亮灯,适 用于任何场景:直播、野外露营、自拍、静物拍摄、化妆照明、视频录播、 婚纱摄影、儿童拍摄及有限空间内补光、轻松动感补光等。多种遥控方式, 操作便捷。

产品有以下亮点:

- •一灯多用,随心切换LED双色温模式、彩光模式和39种情景光效模式
- •自由调节色温、亮度、色相和色彩饱和度
- •跟随音乐跳动并变换颜色,营造多彩氛围
- •多灯联控,手机APP/2.4G无线/DMX控制台智能遥控
- 随心组合, 打造各类创意灯光造型组

▲警告

- △ 请保持干燥:请勿用湿手接触产品,亦不可将产品浸入水中或暴露于雨中。
- ▲ 请勿私自拆卸产品,如产品出现故障须由本公司或授权的维修人员进行检查维修。
- △ 请勿让儿童接触本产品。
- △ 本产品不能防水,在雨天及潮湿环境下请注意防水。
- ▲ 请勿在化学品、可燃性气体或其他特殊物质附近使用摄影灯。在这些场合下,请注意相关警告标识。
- ▲ 内置锂电池,禁止拆卸、撞击、挤压或投入火中,若出现严重鼓胀,请勿 继续使用。请勿放置在超过40℃的高温环境中。使用原配适配器充电,并 且正确的按照操作说明,在规定的电压、温度范围内使用。



部件名称





05. 无线按键	10. +按键
06. 色纸按键	11. -按键
07. MOD按键	12. DMX输入口
08. DIM按键	13. DMX输出口
09. FN按键	14. 显示屏

标配物品

单灯套装标配物品:

灯体 *1



RJ45接口主从线 *1

5米电源线 *1



适配器 *1

便携包 *1





固定夹 *1

钢丝绳 *2

说明书 *1



电源管理

1. 供电

内置锂电池,充满一次电100%亮度持续常亮约2H。也能直接用适配器连接 电源使用。

2. 充电

充电时间约2.5H。充电时显示屏电池符号格数跳动,充满电电池显示满格。

功能使用操作说明

1. 开关机

使用船形开关控制机子的打开和关闭,LCD显示主机当前信息。



2. 模式选择:双色温模式/彩光模式/光效模式

按MOD按钮切换模式:







显示屏上显示为CCT 即为双色温模式。 显示HSI即为彩光模式。 显示FX即为情景光效 模式。

2.1双色温模式:

2.1.1色温调节:直接按 "+"或 "-"调节色温,调节范围2700K~6500K。



2.1.2 亮度调节:按DIM后按 "+"或 "-"调节亮度,调节范围0~100。



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2.2 彩光模式:

2.2.1调节色相H: 按多功能按键FN选中H, 再按"+"或"-"调节色相, 色相调节范围0~360°。



2.2.2调节饱和度S: 按多功能按键FN选中S, 再按 "+" 或 "-"调节饱和度, 饱和度调节范围0-100。



3. 情景光效模式(39种):

3.1 按"+"或"-"选择光效模式类别,1~14类可选,拨动拨轮循环出现。



3.2 选中后按多功能按键FN可选择当前类别中的模式: Ⅰ、Ⅱ、Ⅲ 3种模式, 按多功能按键FN循环出现。



3.3 情景光效模式有14类共39种;可根据需求选择

序号	显示	场景	显示丨	显示Ⅱ	显示III
1	Ð	彩光循环	慢速	中速	快速
2	*+	闪光灯	闪光	发布会	狗仔队
3	۵.	激光彩灯	生日会	KTV	迪斯科
4	4	雷闪电	间歇	频繁	持续
5	ê	坏灯泡	间歇	频繁	持续
6	Ť	电视机	慢速	中速	快速
7	Ě	蜡烛	间歇	频繁	持续
8	X	火	柴火	篝火	火灾
9	*	烟花	短暂	连续	演出
10	Å	警车	暴闪	频闪	快闪
11	É A	消防车	暴闪	频闪	快闪
12	D A	救护车	暴闪	频闪	快闪
13	F	音乐	音乐 l	音乐	
14	SOS	SOS			

4. 控制模式选择:

蓝牙控制/2.4G无线遥控/DMX控制

按无线按钮,再按"+"或"-"按键选择控制模式,选好模式后按FN或 无线按钮进入对应的设置界面,按无线按钮或其他按钮退出设置界面。



"+"或"-"对蓝牙进行重置。

4.1.3蓝牙号: MAC: XXXX, 为本机蓝牙号。

: *



4.2 2.4G无线设置:

TL60 RGB条灯具备无线遥控功能,可另购遥控 器RC-R9进行无线遥控,使用2.4G无线技术, 可同时分别控制6组灯,32个频道,99个无线 ID. 抗干扰强。



4.2.1 开关2.4G无线: 按FN选中无线图标.

按"+"或"-"按键开关2.4G无线, ON为打 开(无线指示灯亮绿灯), OFF为关闭(无线指示 灯灭)。



4.2.2 频道设置:按FN选中CH,按"+"或 "-"按键设置频道,可选频道32个(1~32)。

4.2.3 组别设置:按FN选中GR,按"+"或"-"按键设置的组别,可选 组别6组(A~F)。

4.2.4 ID设置: 按FN选中ID, 按"+"或"-"按键设置的ID, 可选ID有 99个(OFF,1~99)。

注:蓝牙和2.4G同时打开时,指示灯显示青色。

使用前请把RGB条灯与遥控器的频道(CH),组别(GR),ID设为一致。RGB条灯在开机 的状态下才能接收无线信号。

4.3. DMX控制台模式

- 4.3.1. 将灯设置从属模式FOLLOW, 按FN选择ADD。
- 4.3.2. 按"+"或"-"按键设置ADD,可选ADD有512个(001~512),此 时主从灯指示灯显示为蓝色。
- 4.3.3. 设置好ADD后用DMX连接线一端连接控制台DMX输出口,一端 连接灯DMX输入口。
- 4.3.4. 控制台发送数据内容请参照下表:

运行模式 通道(ADD)	COT	HSI	RGBW	FX	Filters
n	0-52	52-103	104-155	156-207	208-255
n+1	0-100 0-100% 亮度调节	0-100 0-100% 亮度调节	0-100 0-100% 亮度调节	0-100 0-100% 亮度调节	0-100 0-100% 亮度调节
n+2	0-255 色温选择	0-180 H=180*2 色相选择	0-255 红光强度	0-17: RGB循环 18-35: 闪光灯 36-53: 迪斯科 54-71: 闪电 72-89: 环灯泡 90-107: 电机灵障 108-125: 蜡烛 126-143: 火把 144-161: 烟花 162-179: 誓车 180-197: 副防车 198-215: 数护车 216-233: 音乐 234-255: SOS	0-127 : ROSCO 128-255: LEE
n+3		0-100 饱和度 设置	0-255 绿光强度	0-85:特效档位 I 86-171:特效档位 II 172-255:特效档位 III	0-255(LEE/ROSCO) 色纸切换(每13个值 对应一种色纸)
n+4			0-255 蓝光强度		
n+5			0-255 白光强度		

4.4. DMX接口主从模式

- 4.4.1. 将一台灯设置为LEAD模式。
- 4.4.2. 将其他灯设置为FOLLOW模式(无需设置ADD)。
- 4.4.3. 用RJ45连接线将灯连接起来。
- 4.4.4. 处于FOLLOW模式下的灯将与LEAD模式下的灯自动同步。



备注:DMX接口使用主从灯控制时,从灯的数量不能超过18盏灯。

5. 色纸设置:

按色纸 (金)按钮进入色纸设置界面,按"+"或"-"按键选择ROSCO色纸组 或LEE色纸组,再按 (m)进入色纸组里面选相应的色纸,ROSCO和LEE色纸 组里面分别有20种色纸可选,总共40种。



6. 连接手机APP

1. 将TL60蓝牙设置为ON 。

 TL60的灯体上有二维码的图片,直接扫 二维码即可下载"Godox Light"手机 APP(安卓和苹果系统都可以使用)。

具体操作请参考手机APP"帮助"手册。

> % :0N	* 🚥
RESET	
2MAC:E	D5F



产品参数

型号	TL60
内置锂电池供电	14.4V/2600mAh锂电池
适配器	输出20V 2.4A
功率	最大18W
频道	32个
组别	6组(ABCDEF)
色温范围	2700K ~ 6500K
调光范围	0%~100%
RGB色域	0~360 °
100%光照度 (LUX) (≈)	1500
CRI (≈)	96
TLCI (≈)	98
持续使用时间	120分钟
(2700K或6500K 100%亮度) ≈	
控制方式	手机APP/2.4G无线遥控/DMX控制
蓝牙无线控制距离	≈30米
2.4无线控制距离	≈50米(另购遥控器RC-R9)
工作环境温度	-10~40°C
产品尺寸	Φ48*750MM
重量	0.73Kg

*设计和规格如有变更,恕不另行通知。

维护保养

- •为了防止灰尘的堆积影响到产品的性能,请定时用干净的湿布轻轻擦拭产品外部。
- •1年保修,消耗品电池,适配器,电源线等配件不在此保修范围内。
- •对于不规范操作引起的机器故障不在保修范围内。
- •所有维修概由本厂指定可供原厂配件之维修部负责。
- 经发现,擅自检修本品,将取消一年保修期,维修需要收取相关费用。
- 如果本品出现故障或者被水淋湿,在专业人员维修后方可继续使用。
- •如有技术更改,恕不另行通知。

本设备包含型号核准代码为: CMIIT ID:2020DP13510,为该产品的 无线电发射模块。

Foreword

Names of Parts

Thank you for purchasing this Godox Product!

This RGB Tube Light TL60 is a multifunctional RGB light with dual color temperature, high light brightness and wireless adjustment. Suitable for almost all shooting occasions e.g. live, camping, make up, portrait shooting, make up, video, wedding, children photography, etc. It's portable and easy to be operated.

Features:

- Freely switch LED CCT mode, RGB mode and 39 special effects modes
- · Easy to adjust color temperature, light brightness, hue and color saturation
- · Blink and change colors with the rhythm of music
- Remote control by smartphone APP/2.4G wireless/DMX
- Use in combination to make more creative light groups

A Warning

- Always keep this product dry. Do not use in rain or in damp conditions.
- ▲ Do not disassemble. Should repairs become necessary, this product must be sent to an authorized maintenance center.
- ▲ Keep out of reach of children.
- ▲ As this product do not have waterproof function, please take measures of waterproof in rainy or damp environment.
- ▲ Do not use the flash unit in the presence of flammable gases, chemicals and other similar materials. In certain circumstance, these materials may be sensitive to the strong light emitting from this flash unit and fire or electromagnetic interference may result.
- A sthis product has built-in lithium battery, do not disassemble, impact, squeeze or put it into fire. If serious bulge occurs, please do not use. Do not use or store the product if the ambient temperature reads over 40°C. Please charge the product with included adapter and correctly operate it within the defined voltage and working temperate according to the instruction manual.



09. FN Button

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14. Display

05. Wireless Button 10. + Button 06. Colored Paper Button 11. – Button 07. MOD Button 12. DMX Input Port 13. DMX Output Port 08. DIM Button

Steel Cable *2 Portable Bag *1

What's in the Box

Body *1

5m Power Cord *1

•

Instruction Manual *1

RJ45 Cable *1







Adapter *1

Battery Management

1. Power Supply

With built-in lithium battery which can offer about 2 hours' lighting in 100% brightness once got fully charged.

The light can also put into usage by connecting the adapter to power source.

2. Charge

The whole charging takes about 2.5 hours. The charge grids indicator will be blinking in charging while displaying full grids once got fully charged.

(14) (+)10 Θ. **(11)** ۵ 60 GM (FN) 1



(12) (13) • • •

Clip *1

Operation

1. Power Switch

Use the power switch to control the on or off of the RGB tube light. Then, the current information will be displayed on the LCD panel.



2. Mode Selection: CCT Mode/RGB Mode/

Special Effects Mode

Press MOD button to switch different modes:







CCT displayed on the screen means CCT mode

HSI displayed on the screen means RGB mode FX means special effects

2.1 Bicolor Mode

2.1.1 Color temperature adjustment: press the "+"or"-"button to adjust the color temperature from 2700K to 6500K.



2.1.2 Press the DIM button, then, press the "+" or "-" button to adjust the brightness from 0 to 100.



2.2 Colorful Mode

2.2.1 Adjust hue H: press the FN multifunction select dial and H is selected. Then, press the "+"or "-"button to adjust the hue from 0 to 360° .



 $2.2.2\,\text{Adjust}$ saturation S: press the FN multifunction select dial and S is selected. Then, press the "+"or "-"button to adjust the saturation from 0 to 100.



3. Special Effects Modes (39)

3.1 Press the "+" or "-"button to choose different special effects categories from 1 to 14. And the modes will display circularly by turning the select dial.



3.2 After choosing the current mode, press down the FN multifunctional select dial from I, II and III. And the modes will display circularly when keeping pressing the FN multifunctional select dial.





3.3 There're 39 kinds of situational special effects mode which are divided into 14
categories for your choice.

No.	Display	Situation	Display I	Display II	Display III
1	Ð	RGB cycle	Slow speed	Medium speed	Quick speed
2	* +	Flash	Flash	Press conference	Paparazzi
3	Ō	Laser	Birthday party	KTV	Disco
4	4	Lightning	Discontinuous	Frequent	Sustainable
5	ê	Broken bulb	Discontinuous	Frequent	Sustainable
6	TΫ	TV	Slow speed	Medium speed	Quick speed
7	Ě	Candle	Discontinuous	Frequent	Sustainable
8	%	Fire	Firewood	Campfire	Fire hazard
9	*	Firework	Brief	Continuous	Show
10	Å	Police car	Strong flash	Frequent flash	Quick flash
11	μ.	Fire truck	Strong flash	Frequent flash	Quick flash
12	D A	Ambulance	Strong flash	Frequent flash	Quick flash
13	F	Music	Music I	Music II	
14	SOS	SOS			

4. Control Modes Selection: Bluetooth/2.4G Wireless

Remote Control/DMX Control

Press the wireless button firstly, then, press the "+" or "-"button to choose the control mode. After choosing the mode, press the FN or wireless button to enter the relevant setting interface. Press the wireless button or other button to exit the setting interface.



4.1 Bluetooth Setting

- 4.1.1 Bluetooth switch: press the FN button to select the Bluetooth. Then, press the "+" or "-" button to switch on or off. If "ON" is displayed, the Bluetooth is on and "OFF" means off. When the Bluetooth is on, the indicator will turn to blue.
- 4.1.2 Initialize the Bluetooth password: press the FN button to select RESET. Then, press the "+"or "-" button to reset the Bluetooth.
- 4.1.3 Bluetooth Number: MAC: xxxx is the Bluetooth number of this light.

4.2 2.4G Wireless Setting

With 2.4G wireless system, TL60 RGB tube light has remote grouping and control function. It is recommended to purchase RC-R9 remote control(optional) to achieve wireless control. Up to 6 groups of LED lights can be controlled. 32 channels and 99IDs are available with strong anti-interference capability.



(iTT)

ΟN 0.000 (-)

(yp)

>CH:12

GR:A

ID:2

(MOD (DIM) (fn)

(+`

\$\$/2.4G

4.2.1 2.4G Wireless switch: press the FN button to select the wireless icon. Then, press the "+" or "-"button to switch on or off 2.4G wireless. "ON" means 2.4G wireless is turned on (wireless

indicator is lightened green), "OFF" means turned off(wireless indicator is put off).

- 4.2.2 Chanel setting: press the FN button to select CH. Then, press the "+" or "-" button to select 32 channels from 1 to 32.
- 4.2.3 Group setting: press the FN button to select GR. Then, press the "+" or "-" button to select 6 aroups from A to F.
- 4.2.4 ID setting: press the FN button to select ID. Then, press the "+" or "-" button to select 99 IDs from 1 to 99

Note: When opening the Bluetooth and 2.4G simultaneously, the indicator will turn to cyan, Please make LED light's channel, group and ID to the same as remote control's. The RGB tube light can only receive wireless signals in powered-on status.

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(+)>\$:0FF 0124 RESET \bigcirc MAC:DØF3 ۲ (MOD)

4.3 DMX Control Modes

- 4.3.1. Set the light to FOLLOW mode and press FN button to choose ADD.
- 4.3.2. Press the "+" or "-" button to set 512 ADDs from 001 to 512. Now the indicator will display blue.
- 4.3.3. After set ADD, connect one end of the DMX cable to DMX output port of control center and the other end to DMX input port of the light.
- 4.3.4. The statistics sent by the control center are as follows:

Mode Channel (ADD)	сст	HSI	RGBW	FX	Filters
n	0-52	52-103	104-155	156-207	208-255
n+1	0-100 0-100% Brightness Adjustment	0-100 0-100% Brightness Adjustment	0-100 0-100% Brightness Adjustment	0-100 0-100% Brightness Adjustment	0-100 0-100% Brightness Adjustment
n+2	0-255 Color Temperature Selection	0-180 H=180*2 Hue Selection	0-255 Red Light	0-17: RGB Cycle 18.35:Flash 36-53:Disco 54-71:Lightning 72-89:Broken Bulb 90-107:TV 108-125:Candle 126-143:Fire 144-161:Firework 186-215:Ambulance 186-2197:Fire Truck 198-215:Ambulance 216-233:Music 234-255:SOS	0-127: ROSCO 128-255: LEE
n+3		0-100 Saturation Setting	0-255 Green Light	0-85 : Special Effect I 86-171 : Special Effect II 172-255 : Special Effect III	0-255(LEE/ROSCO) Colored Paper Switch (Every 13 values refers to one colored paper)
n+4			0-255 Blue Light		
n+5			0-255 White Light		

4.4 DMX LEAD and FOLLOW mode

- 4.4.1. Set one of the LED lights to LEAD mode.
- 4.4.2. Set other lights to FOLLOW modes.
- $4.4.3.\,Connect\,the\,lights\,with\,RJ45\,cable.$
- $\ensuremath{4.4.4}\xspace.$ The lights in FOLLOW modes will automatically synchronize the light in LEAD mode.



Note: When using LEAD and FOLLOW modes through DMX port, the quantity of lights in FOLLOW modes cannot be over 18.

5. Colored Paper Setting

Press the colored paper button to enter the interface. Then, press the "+" or "-" button to choose ROSCO or LEE colored paper group. Then, press the FN to enter the colored paper group to select the corresponding colored paper. There are both 20 colored papers in ROSCO and LEE groups for your choice, 40 kinds in total.



6. Connect with Smartphone APP

1. As there is a QR code on the light body of TL60, please scan the QR code directly to download the **"GodoxLight"** smartphone APP(can be used by Android and Apple system).

For more smartphone APP operations, please open the "help" in APP to gain detailed guidance.

2. Set the Bluetooth of TL60 to ON.



> \$:0N	* 💷
RESET	
2MAC:E	ED5F)

Technical Data

TL60
14.4V/2600mAh lithium battery
Output 20V 2.4A
Max. 18W
32
6(ABCDEF)
2700K~6500K
0%~100%
0 ~ 360°
1500
96
98
Approx. 120 minutes
Smartphone APP/2.4G wireless/DMX control
≈30m
≈50m(with optional RC-R9 remote control)
-10~40 °C
φ48*750MM
0.73Kg

* Product design and specifications are subject to change without notice.

Maintenance

This product, except consumables e.g. adapter and adapter cable, is supported with a one-year warranty.

Avoid sudden impacts and the product should be dedusted regularly.

Maintenance of the flash must be performed by our authorized maintenance department which can provide original accessories.

Unauthorized service will void the warranty.

If the product had failures or was wetted, do not use it until it is repaired by professionals.

Changes made to the specifications or designs may not be reflected in this manual.

FCC Statement

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 to 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.