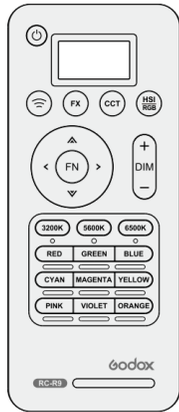


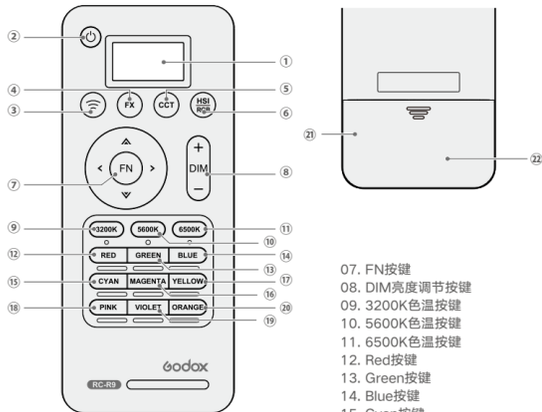
遥控器 RC-R9

Remote Control



说明书
Instruction Manual

部件名称



- 01. OLED屏
- 02. 电源开关按钮
- 03. 无线设置按钮
- 04. FX特效模式按钮
- 05. CCT双色温模式按钮
- 06. HSI/RGB彩光模式按钮
- 07. FN按钮
- 08. DIM亮度调节按钮
- 09. 3200K色温按钮
- 10. 5600K色温按钮
- 11. 6500K色温按钮
- 12. Red按钮
- 13. Green按钮
- 14. Blue按钮
- 15. Cyan按钮
- 16. Magenta按钮
- 17. Yellow按钮
- 18. Pink按钮
- 19. Violet按钮
- 20. Orange按钮
- 21. 电池槽
- 22. 电池盖

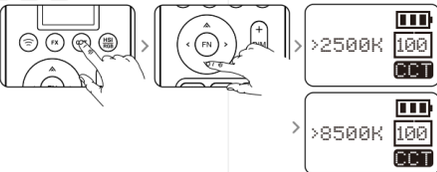
2. FX特效模式设置

按FX进入特效模式，按上下键或下键选择特效模式种类，选中后按左右键可选择当前类别中的模式：I、II、III 3种模式。情景特效模式有14类共39种：可根据需求选择。

序号	显示	场景	显示 I	显示 II	显示 III
1	🔄	彩光循环	慢速	中速	快速
2	🌟	闪光灯	闪光	发布会	狗仔队
3	🎉	激光彩灯	生日会	KTV	迪斯科
4	⚡	雷闪电	间歇	频繁	持续
5	💡	坏灯泡	间歇	频繁	持续
6	📺	电视机	慢速	中速	快速
7	🕯️	蜡烛	间歇	频繁	持续
8	🔥	火	柴火	篝火	火灾
9	🎆	烟花	短暂	连续	演出
10	🚓	警车	暴闪	频闪	快闪
11	🚒	消防车	暴闪	频闪	快闪
12	🚑	救护车	暴闪	频闪	快闪
13	🎵	音乐	音乐 I	音乐 II	
14	SOS	SOS			

3. 双色温模式

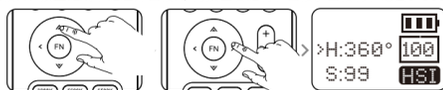
按CCT按钮，进入双色温模式，按上下/左/右键调节色温，色温调节范围：2500K~8500K，上下键以1000进度调节色温，左右键以100进度调节色温。也可直接选择 3200K、5600K、6500K 对应的色温。



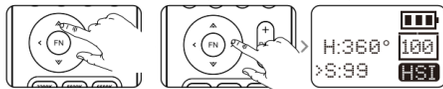
4. 彩光模式

按HSI按钮进入彩光模式。

调节色相H：按上键或下键选择色相H，再按左右键调节色相。色相调节范围0-360°。



调节饱和度S：按上键或下键选择饱和度S，再按左右键调节饱和度，饱和度调节范围0-100。



也可以直接选择遥控器上对应的彩色：Red、Green、Blue、Cyan、Magenta、Yellow、Pink、Violet、Orange。

5. 亮度调节

1. 当前单组灯亮度打开时，按DIM "+" 或 "-" 键调节亮度，亮度调节范围为：0-100%。



2. 打开/关闭单组亮度：按无线设置键进入无线设置界面，按上键或下键选中组别GR，按FN打开或关闭当前组别灯亮度。显示OFF为关闭状态，显示数字0-100为打开状态。



注：接收端在开机状态下才可以接收无线信号。

遥控器设置

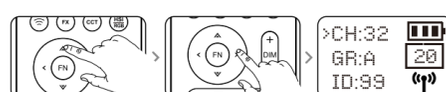
短按电源开关按钮，开机。

1. 遥控器频道/组别/ID调整

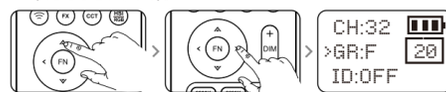
按无线设置按钮，进入频道/组别/ID设置界面。



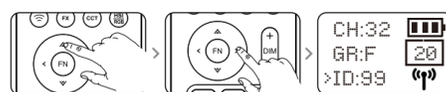
CH设置：按上下键选中CH频道，按左键或右键选择频道，频道选择范围32个：1-32。



GR设置：按上下键选中GR频道，按左键或右键选择组别，组别选择范围16组 (A B C D E F, 0-9)。



ID设置：按上下键选中ID，按左键或右键选择ID，ID选择范围：1-99。



规格参数

遥控器	RC-R9
供电	3.0V(AAA*2)(不包含)
无线频率	2.4GHz
距离(空旷)	50米
频道	32个(1-32)
分组遥控	16组(A B C D E F, 0-9)
ID	99个(1-99)
工作环境温度	-10~40°C
产品尺寸	55x133x10mm
净重	63g

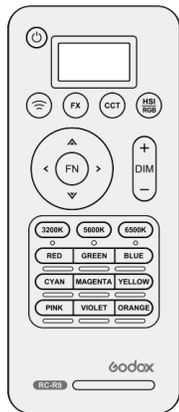
深圳市神牛摄影器材有限公司

GODOX Photo Equipment Co., Ltd.
地址/Address: 深圳市宝安区西乡街道社区工业厂区2栋
Building 2, Yaohuan Industrial Zone, Tangwei Community, Fuhai Street, Bao'an District, Shenzhen, China
电话/Tel: +86-755-29609320(8062) 传真/Fax: +86-755-25723423
邮箱/E-mail: godox@godox.com http://www.godox.com
705-RCR900-00 Made in China



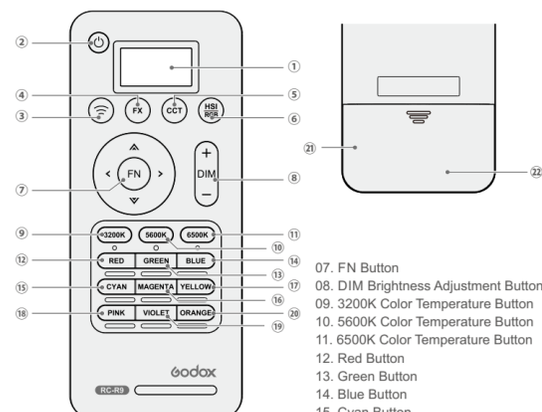
RC-R9

Remote Control



Instruction Manual

Names of Parts



- 01. OLED Panel
- 02. Power Switch
- 03. Wireless Setting Button
- 04. FX Special Effects Button
- 05. CCT Bicolor Mode Button
- 06. HSI Colorful Light Mode Button
- 07. FN Button
- 08. DIM Brightness Adjustment Button
- 09. 3200K Color Temperature Button
- 10. 5600K Color Temperature Button
- 11. 6500K Color Temperature Button
- 12. Red Button
- 13. Green Button
- 14. Blue Button
- 15. Cyan Button
- 16. Magenta Button
- 17. Yellow Button
- 18. Pink Button
- 19. Violet Button
- 20. Orange Button
- 21. Battery Compartment
- 22. Battery Compartment Cover

Remote Control Setting

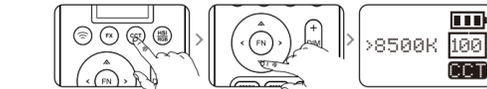
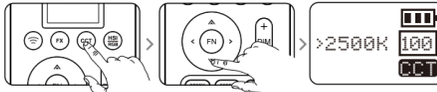
2. FX Special Effects Modes Setting

Press FX to enter special effects modes and press left or right button to choose the categories of them. After choosing the kinds, there are I, II and III modes can be selected. There are 39 kinds of situational special effects modes which are divided into 14 categories for your choice.

No.	Display	Situation	Display I	Display II	Display III
1	🔄	Colorful lights recycle	Slow speed	Medium speed	Quick speed
2	🌟	Flash	Flash	Press conference	Paparazzi
3	🎉	Laser colorful lights	Birthday party	KTV	Disco
4	💡	Lightning	Discontinuous	Frequent	Sustainable
5	💡	Broken bulb	Discontinuous	Frequent	Sustainable
6	📺	TV	Slow speed	Medium speed	Quick speed
7	🕯️	Candle	Discontinuous	Frequent	Sustainable
8	🔥	Fire	Firewood	Campfire	Fire hazard
9	🎆	Firework	Brief	Continuous	Show
10	🚓	Police car	Strong flash	Frequent flash	Quick flash
11	🚒	Fire truck	Strong flash	Frequent flash	Quick flash
12	🚑	Ambulance	Strong flash	Frequent flash	Quick flash
13	🎵	Music	Music I	Music II	
14	SOS	SOS			

3. Bicolor Modes

Press CCT button to enter bicolor modes and press up, down, left and right button to change the color temperature from 2500K to 8500K. Press the up and down button will change the color temperature by 1000 per time while pressing the left and right button by 100 per time. You can also choose 3200K, 5600K and 6500K directly by pressing the corresponding buttons.



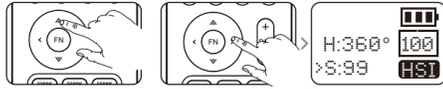
4. Colorful Light Mode Setting

Press HSI button to enter colorful light modes.

Adjust hue H: press the up or down button to choose hue H. Then, press the left or right button to adjust hue value from 0 to 360°.



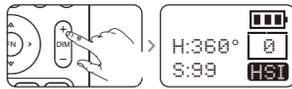
Adjust saturation S: press the up or down button to choose saturation S. Then, press the left or right button to adjust saturation value from 0 to 100.



You can also choose Red, Green, Blue, Cyan, Magenta, Yellow, Pink, Violet and Orange color directly by pressing the corresponding buttons.

5. Light Brightness Adjustment:

1. When the current single light's brightness is displayed, press DIM "+" or "-" button to adjust the brightness from 0 to 100%.



Remote Control Setting

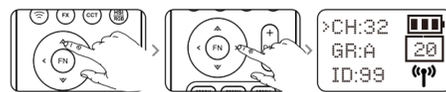
Short press the power switch button to power on or off the remote control.

1. Remote Control Channel/Group/ID Adjustment

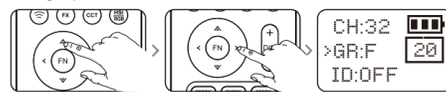
Press wireless setting button to enter channel/group/ID setting interface.



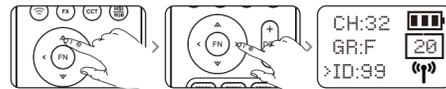
CH Setting: Press up and down button to choose CH channel and press left or right button to choose channel value from 1 to 32.



GR Setting: Press up and down button to choose GR group and press left or right button to choose group value from A to F and 0 to 9.



ID Setting: Press up and down button to choose ID and press left or right button to choose ID value from 1 to 99.



2. Turn on/off the single group's brightness: press the wireless setting button to enter wireless setting interface. Press the up or down button to choose the group GR and press the FN button to turn on or off the single group's brightness. When the brightness is off, OFF will be displayed. When the brightness is on, figure 0 to 100 will be displayed.

Note: Wireless signals can only be received when the receiving end is powered on.

Technique Data

Remote Control	RC-R9
Power Supply	3.0V(AAA*2)(not included)
Wireless Frequency	2.4GHz
Distance(empty)	50m
Channel	32 (1 to 32)
Grouping	16 Group(A B C D E F, 0 to 9)
ID	99 (1-99)
Working Environment Temperature	-10~40°C
Dimension	55x133x10mm
Net Weight	63g

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 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.