



Gateways/hubs Gledopto zigbee products Directly work with: HUE, Amazon echo plus, SmartThings, Homee etc Via Hue gateway, can work with google home, all other alexa devices

App work with Hue gateway:

Hue, hue essential, hueparty, hue Disco, iConnectHue, Hue Widget, Light DJ, etc.

Work with Home Assistant

http://bitly.ws/dELh

Work with Homeki

http://bitly.ws/eiZY

Sync effect with screenbloom

Sync your lights with movies, music, and games, Enjoy the lighting effect which synchronizes with the plot of the picture immediately, and experience the more delicate atmosphere lighting effect.

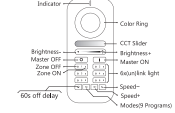
How to sync?

Please follow this website: http://www.screenbloom.com/ Sync Show Demo: https://voutube/zZitJMv 774

Q&A or more info,please go to:www.gledopto.com or email to sales@gledopto.com. or https://www.reddit.com/r/Gledopto_Support

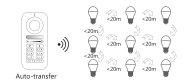
RGB+CCT Remote Control (GL-RC-006Z)

This manual describes RGB+CCT remote control used for our RGB+CCT products Remote control can control the LED lights up to six different Zones, change the color, dim/brighten the lights, warm/cool white, different programs. In this manual, vou will learn.



Battery Installation

Please take the remote control and carefully press the battery cover and push it away in a downward motion, Install two AAA batteries, exactly match the negative (-) pole of each battery to the largest spring. Don't touch the color ring when you install the batteries. Place the battery cover back and install tightly.



LED-Trading Tobias Ebert

Schoeneicher Str. 42. Schoeneiche b. Berlin, Germany, 15566 0049 30 641 689 17 info@led-trading de

How to link & use with remote control

- 1. Within 3 seconds after the light power on, click the "on" button in the group to perform code matching. The LED light turns green means successful code
- 2. Long prees the "off" button of the remote control to enter the night mode, and the brightness and color can still be adjusted at this time.
- 3. Long prees the small moon key to enter the 60 seconds delay shutdown state.
- 4. Click the "M" key to enter automatic mode.

How to unlink

- 1. Within 4s of powering on the light, press the "main on" button 5 times continuously, and the light flashes, indicating that the light is unpaired from all the remote controls that have been coded, and will not be controlled by any remote control.
- 2. Within 4s of powering on the light, press the paired "group on" button 5 times continuously, and the light flashes, indicating that the light is unpaired from the remote control and will not be controlled by the remote control. Other paired remote controls can still be controlled

Mode description

Mode 1: Static warm light (warm light alone)

Mode 2: Static white light (cold light and warm light are equally bright)

Mode 3: Static cold light (cold light alone)

Mode 4: Static red light

Mode 5: Static green light

Mode 6: Static blue light

Mode 7: RGB fade in fade out (Color fade in fade out from red to green, then to blue, then to red, and so on, speed adjustable.

Mode 8: RGB flash (Color flash from red to green, then to blue, then to red, and so on, speed adjustable.)

Mode 9: Color breathing (In this mode, the brightness of current color will cycle from from 100%-0%, then from 0%-100%. At the same time, you can switch the color and have a cycle repeatedly. Pressing switch /mode button to exit this mode.)

How to link & use with zigbee hub

These devices works with many ZigBee Light Link / ZigBee 3.0 Gateways like Philips Hue, Amazon Echo Plus or SmartThings.

Installation:

- 1. Turn off the Power.
- 2. Plug in the Bulb.
- 3. Now you can connect it with the gateway

Connection with Gateway

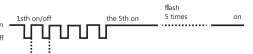
- 1. Start the device searching on the ZigBee Light Link/ZigBee 3.0 Gateway it could take some time. If the Gateway does not find the device. plug power off/on or make a reset.
- 2. After finding the device, the light will turn green, then you can save it to the rooms/groups.
- 3. Now you can use the device.

Reset:

1. Switch on your device.

within 2s

- 2 Now switch off and on within 2 seconds
- 3. Repeat off/on five times.
- 4. Reset is done when the device is switched on in the fifth time and the LED light will be fully bright and flashing for 4 times.

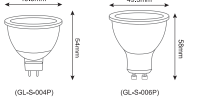


Compability Chart

	Philips Hue	Echo Plus	Things	IKEA Tradfri	Conbee	Terncy	Homee	Smart Friends	
Item	1	2	3	4	(5)	6	7	8	
RGB+CCT	Yes/Ja	Yes/Ja	Yes/Ja	/	Yes/Ja	Yes/Ja	Only/nur RGB	Yes/Ja	Pa
RGBW	Yes/Ja	Yes/Ja	Yes/Ja	/	Yes/Ja	Yes/Ja	Yes/Ja	Only/nur RGB	Pa
сст	Yes/Ja	Yes/Ja	Yes/Ja	Only Dimmable	Yes/Ja	Yes/Ja	einzelfarbe single color	Yes/Ja	
Dimmer	Yes/Ja	Yes/Ja	Yes/Ja	Yes/Ja	Yes/Ja	Yes/Ja	Yes/Ja	Yes/Ja	

1)2(3)4(5)6) are already tested by GLEDOPTO, (7)8) are from our customers, just for your information, not verified by GLEDOPTO

RGB+CCT Spotlight



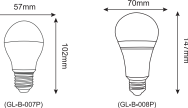
Product model	GL-S-004P	GL-S-006P			
Input vo l tage	AC/DC12V(MR16)	AC100~240V(GU10			
Power	4W	5W			
Color temperature	2200-6500K				
Luminous Flux	250~300LM	300-450LM			
Beam angle	25°	30°			
Housing	Aluminum+Plastic				
Working Temp	-20°C~60°C				
CRI	>80				
LED Quantity	1.5W RGB 5050 2pcs 1.0W 3030 6pcs	1.5W RGB 3030 2pcs 1.0W 3030 8pcs			

Features:

- 1. Compatible with ZIGBEE hub.APP control. Voice control.
- Wireless 6-Zone touch remote control control distance at least 20 meters.
- 16 million colors change dimmable from 1% to 100%.
- Color temperature from 2200K to 6500K.
- Saturation control—White and RGB.
- 6 60s off delay

- 1. Link the lightbulb with the remote control or the smart phone App before use.
- Make sure the voltage is between AC100~240V or AD/DC12V.
- 3. Avoid using under high temperature or moisture.
- 4. Make sure the power is off before intallation.

RGB+CCT Bulb



Parameter

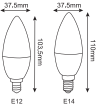
Power:6W Baes:F27/F26/B22 Input Voltage: AC 100~240V Color temperature:2200-6500K Luminous Flux:500-550LM Light Efficiency:90LM/W Life span:50000h Working Temp:-20~60 degrees Material:Aluminum housing+PC Cover

Baes:E27/E26 Input Voltage: AC 100~240V Color temperature:2200-6500K Luminous Flux:900-1100LM Light Efficiency:90LM/W Life span:50000h Working Temp: -20~60 degrees Material:Aluminum housing

Power:12W

Paramete

Power:4W CRI:>80 PF:>0.5 Lifespan:50000 hours Input voltage: AC100~240V Color temperature:2200~6500K Luminous Flux: 250~300LM Working Temp: -20°C~60°C Housing: Plastic + Aluminum Size: Φ 37.5*103.5mm(E12) Ф37.5*110mm(E14)



LED Filament Bulb



Whirl type

Parameter

Power: 7W Shape: ST64 Model: GL-B-002P(S) Size: Φ64x142mm N.W.: 47.0g G.W.:89.4g Input Voltage: AC 220~240V Input Current: 60mA Max 50Hz Color Temperature: 1800k~6500k Luminous Flux: 520LM~680LM Working Temp: -20°C~45°C Zigbee Distance: >50m RF Distance: >30m CRI: >80 Material: Aluminum+Glass

Power: 7W Shape: A60 Model: GL-B-003P(S) Size: Φ60x105mm N.W.: 37.4g 142mm G.W.: 68.6g (GL-B-002P) Zigbee Distance: >50m Straight type RF Distance: >30m CRI: >80

Parameter

Power: 7W Shape: ST64 Model: GL-B-002P Size: $\Phi64x142mm$ N.W.: 45.3g G.W.:87.7g Input Voltage: AC 220~240V Input Current: 60mA Max 50Hz Color Temperature: 2200k~6500k Luminous Flux: 800LM Working Temp: -20°C~45°C Zigbee Distance: >50m RF Distance: >30m CRI: >80 Material: Aluminum+Glass

Parameter

Input Voltage: AC 220~240V Input Current: 60mA Max 50Hz Color Temperature: 1800k~6500k Luminous Flux: 520LM~680LM Working Temp: -20°C~45°C

Material: Aluminum+Glass

60mm (GL-B-003P) Straight type

05mm (GL-B-003P(S) Whirl type

Parameter

Power: 7W

Shape: A60 Model: GL-B-003P Size: $\Phi60x105mm$ N.W.: 35.7g G.W.: 66.9g

Input Voltage: AC 220~240V Input Current: 60mA Max 50Hz Color Temperature: 2200k~6500k Luminous Flux: 800LM Working Temp: -20°C~45°C Zigbee Distance: >50m RF Distance: >30m

95mm



Whirl type **Parameter**

Power: 7W Shape: G95 Model: GL-B-004P(S)

Size: Ф95x142mm N.W.: 61.2g G.W.: 119.0g Input Voltage: AC 220~240V Input Current: 60mA Max 50Hz Color Temperature: 1800k~6500 Luminous Flux: 5201 M~6801 M Working Temp: -20°C~45°C Zigbee Distance: >50m RF Distance: >30m

CRI: >80 Material: Aluminum+Glass

the light will be on by default when powered on.

This function only applies to Filament Bulb

Power on status:

CRI: >80

Material: Aluminum+Glass

RGB+CCT Downlight

142mm (GL-D-003P) Power: 6W Light efficiency: 95LM/W Luminous Flux: 470~570LM (GL-B-004P)

Parameter

Power: 7W Shape: G95 Model: GL-B-004P Size: Ф95x142mm N.W.: 59.5g G.W.: 117.3g Input Voltage: AC 220~240V Input Current: 60mA Max 50Hz

Color Temperature: 2200k~6500k

Luminous Flux: 800LM

Zigbee Distance: >50m

RF Distance: >30m

CRI: >80

Power on and off for 3 times and the light will flash for 2 times, then the light will

remember the on/ off status. Repeat the operation again to cancel this function

Working Temp: -20°C~45°C

Material: Aluminum+Glass

Straight type

Luminous Flux: 1000~1200LM Parameter

(GL-D-005P)

Power 12W

Hole Size: 130~140mm

Light efficiency: 100LM/W

CRI: >80 SDCM: <5 PF>0.5 Input Voltage: AC 100~240V

Lifespan: 50000hours Color temperature: 2200~6500K Beam Angle: 120° Material: Aluminum+PC Cover

1. Please open the hole on the ceiling according to the correct size of Diagram 1 2. Push in the two spring elements, make sure that they are deployed and anchored

on the back of the ceiling Diagram 2 and 3. 3. Connect the driver properly according to the wire connection Diagram 4.

Hole Size: 100~110mm





(GL-D-004P)

Hole Size: 100~110mm

Light efficiency: 85LM/W

Luminous Flux: 600~750LM

Power: 9W



RGB+CCT Downlight (IP54)



(GL-D-006P) Power: 6W Hole Size: 80mm(3.15in) Light efficiency: 60LM/W Luminous Flux: 280~350LM

CRI: >80

PF>0.5

Beam Angle: 60°

______1

AC 100~240V

Open hole

Luminous Flux: 660~800LM **Parameter** SDCM: <5

Input Voltage: AC 100~240V Lifespan: 50000hours

Color temperature: 2200~6500K Material: Aluminum+PC Cover

78mm

Hole Size: 95mm(3.74in)

Light efficiency: 67LM/W

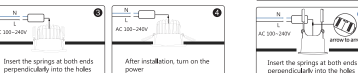
(GL-D-007P)

Power: 12W

N Neutral Wire



connection end of the lamp



RGB+CCT Downlight (CRI>90)



Hole Size: 60mm(2.36in)

Parameter

Beam Angle: 60°

Light efficiency: 52LM/W

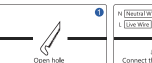
Luminous Flux: 270~370LM

connection end of the lamp

After installation, turn on the

SDCM: <5 CRI: >90 PF>0.5 Input Voltage: AC 100~240V Lifespan: 50000hours Color temperature: 2200~6500K

Material: Aluminum+PC Cover



arrow to arrow



- is completely consistent with the actual product. The actual application is subject to the actual product.
- * The parts, components and accessories mentioned in this manual do not represent the standard configuration of the product. The detailed configuration is subject to the packing
- * All texts, tables and pictures in this manual are protected by the relevant national laws, and may not be used without permission by supplier.
- company.

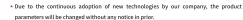
GL-IP-I-001 v1.8

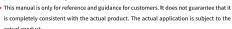


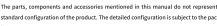
- 1. Please check whether the input voltage of the constant voltage power supply is in accordance with the Lamps, and please check the connection of both the cathode and
- 2. The working Voltage is AC100-240V, the Lamps will be broken if the voltage is higher than
- Non-professional user cannot dismantle the Lamps directly, otherwise, it may cause fire and electric shock
- 4. The working temperature is -20~45°C; Do not use the device to direct sunlight, moist and other high temperature area
- 5. Please do not use Lamps around the mental area and high magnetic field, otherwise, it will badly affect the Use effect.

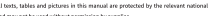
Disclaimers

* This manual may contain inaccuracies or discrepancies of the product operations, or typographical errors. Our company will update the contents of this manual according to the improvements and changes of product functions, and regularly improve and update the software and hardware of products described in this manual. The updates will be shown in the latest edition of this manual without further notice.









* The copyright and right of the final interpretation of this manual are reserved by our