





Tel: +86-755-23704292 E-mail: Sales@gledopto.com www.gledopto.com www.gledopto.cn Factory Address: 301, Building 1, Xinwuxia Industrial Area,

Cuibao Road 32, Baolong, Longgang District, Shenzhen



# PRODUCT INTRODUCTION

—Smart lighting happy life



## Contents

.	Company profile ————	03
.	Zigbee 3.0 、RF、WiFi features ——	05
.	Product classification —————	09
IV.	Zigbee pro series ————————————————————————————————————	13
V.	WiFi series ————	49
VI.	Other products ————	55
VII.	Function Introduction	63



Manufacturing traditional LED products reborn with 2.4GHz standard ZIGBEE technology, RF remote control technology and rich LED experience.

GLEDOPTO CO., LTD is an industrial trading company located in Shenzhen, CN. since 2010.

üWith R&D team to provide OEM solution and customized products üVarious products be released almost each season with the latest design üOwns the updated machine, professional team with proficient skill PRINCIPLE:

Good faith cooperation to create a win-win situation Good quality is our responsibility to customers Good quality is the only sustainable condition



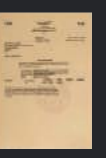




















### ZIGBEE3.0

Gledopto system communicates with most zigbee systems from other providers, so you can easily extend the system with more different items.

- all your lamps can be operated from one bridge
- deliver a high interoperable wireless mesh network
- extremely low-power consumption
- remote control for convenience and security

#### **HOW IT WORKS**

- 1. plug GLEDOPTO light source to a power supply
- 2. connect the Zigbee Bridge(optional) to a power supply and connect to your router
- 3. download and install the Zigbee Bridge App
- 4. search and connect the light on the App's settings
- 5. create and modify your own zigbee network

#### Advantages

- Voice commands and smartphone activate
- Receive and process commands from multiple devices at the same time
- Operate and remember default/custom scenarios

## RE

It is perfect for every smart home beginner who want to test the wireless control.

- No require the Zigbee bridge
- pairing and operate process even more simple

#### **HOW IT WORKS**

#### MATCH (more about "DELETE process" please refer the User Instruction)

- 1. battery power the wall switch or manual remote control
- 2. within 3s of power on the gledopto light source, press zone "I" (of any group you want the light in) to do the pairing.
- 3. the indicator turns green to show successfully paring
- 4. create and modify your own RF lights system

#### **Advantages**

- Each remote can match one or more receiver for group control
- Nine kinds of default color dynamic scenarios
- Ultra sensitive color&CCT adjustment touch wheel/bar

### WIFI

is a trademark of the Wi-Fi Alliance manufacturers as a brand certification for their products and is a wireless LAN technology created in the IEEE 802.11 standard.

#### **FEATURES**

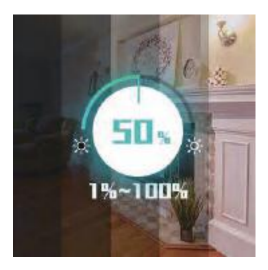
- 1. Health and safety
- 2. No wiring required
- 3. Its radio wave coverage range is wide
- 4. Speed is not only fast, but also highly reliable







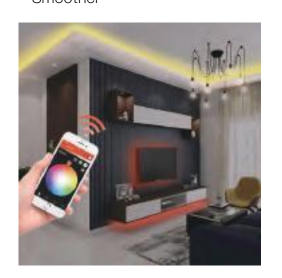
• Power-up speed
Within 1S



• Adjust brightness
Smoother



 Lighting color transition to CCT temperature
 Smoother

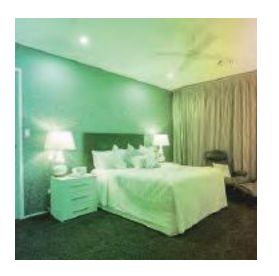


• Adjust color Smoother



• Zigbee distance

Mesh network



 Multiple lights powered up simultaneously
 Lights up almost simultaneously



• Minimum brightness

Darker



• Search after resetting

It's easy to search for lights

#### Zigbee pro series















RGBW controller pro

RGBW+CCT controller pro

MINI controller pro

5-in-1 Intelligent controller

MINI 5-in-1 controller



DC12V 3-Button controller set (with power supply)



Zigbee Triac AC dimmer



6W LED Downlight pro



9W LED Downlight pro



12W LED Downlight pro



6W LED Downlight pro IP54



12W LED Downlight pro IP54



6W LED Downlight pro CRI>90



**A60 7W LED** Filament bulb pro



ST64 7W LED Filament bulb pro



**G95 7W LED** Filament bulb pro



4W Candle bulb pro



6W LED Bulb pro



12W LED Bulb pro



4W LED MR16 Pro



5W LED GU10 Pro



AC/DC 12V 10W Flood light pro



10W Flood light pro



30W Flood light pro



60W Flood light pro



12W Garden lamp pro



AC 100~240V 7W Garden light pro



#### WiFi series

7W Garden light pro



WIFI 5-in-1 LED controller



WiFi Dimmer controller



WiFi WW/CW controller



WiFi RGBW controller



WiFi RGBW+CCT controller

### Other products



Sync box set



2.4G RF RGB+CCT remote control



2.4G RF RGB+CCT wall switch



Zigbee switch module



## ZIGBEE PRO SERIES

My room is up to me.





RGB+CCT controller pro (GL-C-008P)



WW/CW controller pro (GL-C-006P)



RGBW controller pro (GL-C-007P)



LED Dimmer controller pro (GL-C-009P)

## Parameter

	Input voltage	DC12-24-36-48-54 V	
Size		23.5x48x89mm	
Total power		270 W Max	
Protection rate		IP20	
Total output current		10 A Max	
Operating temperature		-20°C~60°C	
Common anode			
Constant voltage			



#### Fireproof material

high temperature resistance.



#### Press type design

Wiring is more convenient.



#### Dual white and color

color,brightness,color temperature and saturation can be adjusted.



#### Compatible gateways for zigbee 3.0

ZIGBEE transmission technology, MESH, multi signal at the same to transmit, receive, anti interference ability.

## Zigbee 3.0 Mini Controller Pro



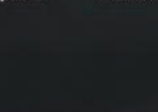




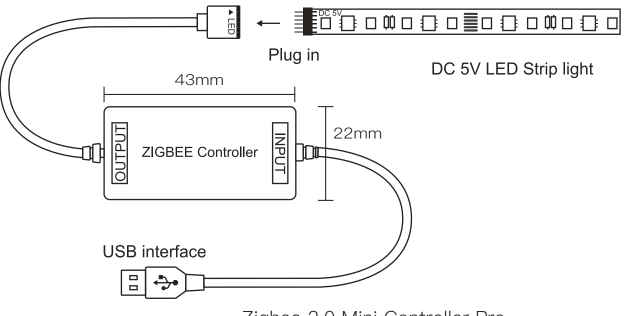












Zigbee 3.0 Mini Controller Pro (GL-MC-001PK)

## Parameter

Product name	Zigbee 3.0 Mini controller pro		
Input voltage	DC5V		
Size	11x22x43mm		
Total output current	2A Max		
Protection rate	IP20		
Operating temperature	-20°C~60°C		
Common anode			
Constant voltage			

## Light strip parameter

Input voltage	DC5V	
Size of section	33.3mm(3LEDs)	
Voltage power/m	10W/m(MAX)	
Strip length	2m	
PCB width	12mm	
CCT	2700~6500K	

ZIGBEE 3.0

# ZIGBEE 5-IN-1 SMART LED CONTROLLER





modes



settings



Power on status

Settings



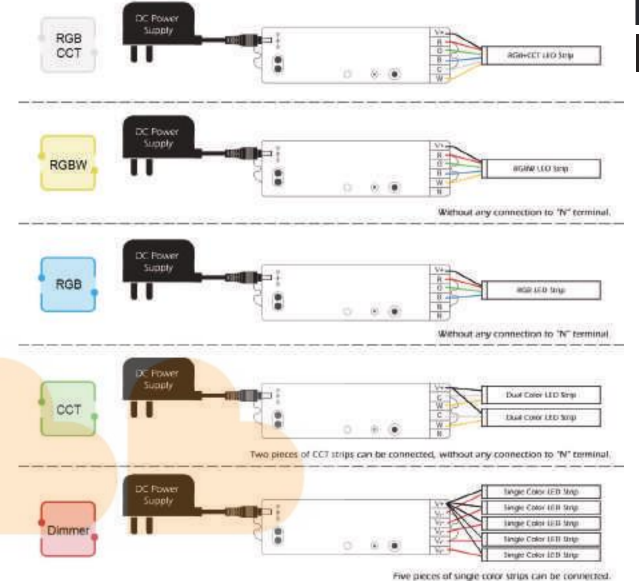
control



control



Voice Control

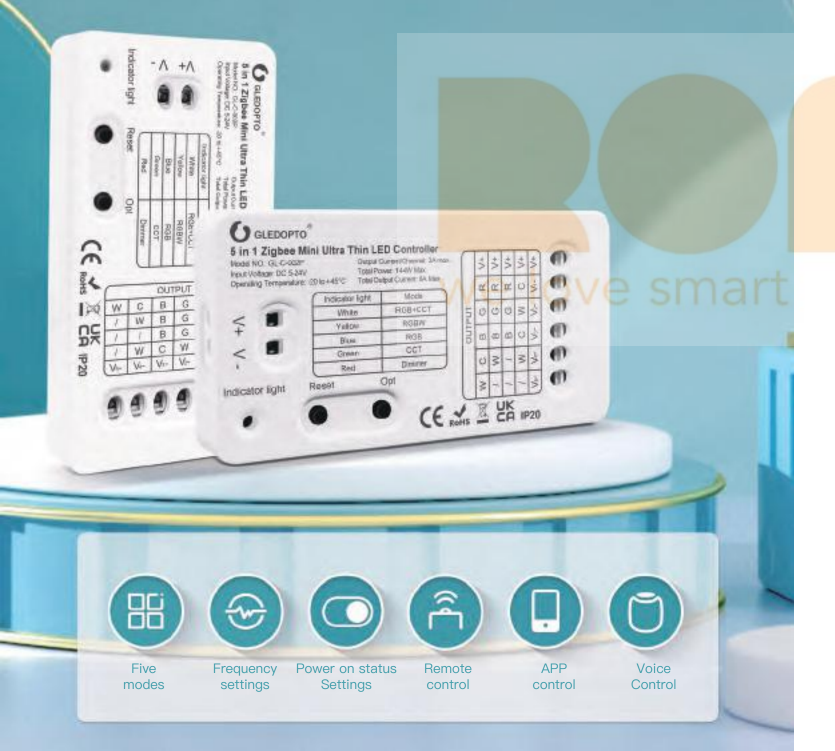


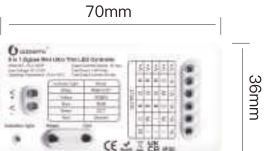
## Product parameters

			0. 0.015
Product Name 5in1 intelligent controller		Product model	GL-C-001P
Total output current	10A Max	Input voltage	DC 12-54V
	ΓΛ.Ν.Α	T-1-1	070\\\\\\
Output current/Channel	5A Max	Total power	270W Max
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-20°C~45°C	NA starial	Circura of recetorial
Working temperature	-20 C 43 C	Material	Fireproof material
Size	125X37X24MM	Waterproof grade	IP20
Size	120/07/24(1)(1)	Waterproof grade	IP2U
NI VA/	62G	G.W	79.4G
N.W		G.VV	/ 9.40

## 5-IN-1 ZIGBEE MINI ULTRA THIN

## CONTROLLER





## Product list





5-in-1 mini LED controller \*1

3cm Sticker\*1



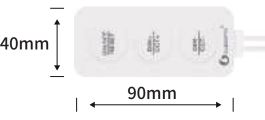


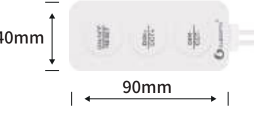
Manual\*1

Product box\*1

## Product parameters

Product name	5 in 1 Zigbee	e mini ultra-thin LED	controller
Input voltage	DC 5-24V	Product model	GL-C-002P
Output current	3A Max	Total output current	6A Max
Total power	144W Max	Working temperature −20°C~4	
Size	70X36X10MM	Waterproof grade IP20	
N.W	23.5G	G.W	36.1G













ZIGBEE3.0









adjustable

2.4G RF remote control





## Parameter

Product name	Three-button controller set		
Product model	GL-C-004P		
input voltage	DC 12V		
color	RGB+CCT		
Color temperature	2700~6000K		
leds/meter	90LEDS/METER		
power/m	18W/M		
Waterproof grade	IP20 / IP65		
Strip length	2m		
Operating temperature	-20°C~45°C		
Beam angle	120°		
Warranty	2Years		
lifespan	35000H		
Power plug	EU/US standard plugs		

13mm Ҭ

## Product list







Power supply



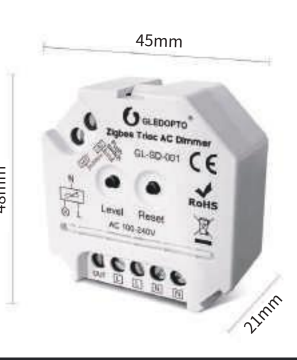
Three-button controller

Zigbee 3.0
Triac AC Dimmer

Gledopto smart zigbee product



Zigbee Triac AC Dimmer (GL-SD-001)



## Parameter

Product name	Zigbee Triac AC Dimmer	
Model NO.	GL-SD-001	
Size	48x45x21mm	
Input voltage	100~240VAC	
Output voltage	100~240VAC	
Output current	1.5 A Max	
Protection rate	IP20	
Radio frequency	2.4GHz	
Operating temperature	-20°C~60°C	



#### Function of "LEVEL" key

① ON/OFF Short press the "Level" key to turn on/off the device.

② DIMMER Long press for adjusting the brightness of light.



#### Wiring port

Maximum 2.5mm<sup>2</sup>.



#### Function of "RESET" key

① MIN Brightness Setting Long press "Reset" key to set the "MIN brightness". Once done, the brightness of the light can only be adjust between the "MIN brightness" and 100% brightness.

② RESET Short press for 5times to RESET the device.



#### **Fireproof material**

high temperature resistance.

## ZIGBEE

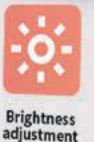
6W/9W/12W LED Downlight Pro









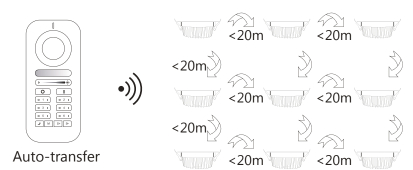




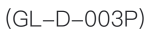
















(GL-D-004P)





(GL-D-005P)

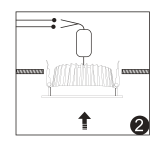


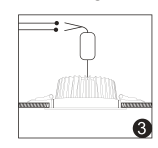
## Parameter

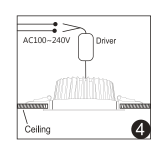
Power	6W	9W	12W	
Hole Size	100~110mm (3.9~4.3in)	100~110mm (3.9~4.3in)	130~140mm (5.1~5.5in)	
Luminous Flux	500~550LM	800~850LM	1000~1050LM	
CRI	>80			
PF	>0.5			
Lifespan	50000 hours			
Input voltage	AC 100~240V			
Color temperature		2200~6500K		
Light efficiency	88LM/W			
Material	Aluminum+PC cover			

- 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.

















## Parameter

Power	6W	12W	
Model No.	GL-D-006P	GL-D-007P	
Hole size	80mm (3.15in)	95mm (3.74in)	
Size	<mark>9</mark> 3x93x65mm	113x113x68mm	
Luminous flux	500~550LM	1000~1050LM	
G.W	0.3KG	0.38KG	
N.W	0.24KG	0.32KG	
CRI	>80		
PF	>0.5		
Lifespan	50000 hours		
Input voltage	AC 100~240V		
Color temperature	2200~6500K		
Light efficiency	88LM/W		
Material	Aluminum+PC cover		
Protection	IP54		













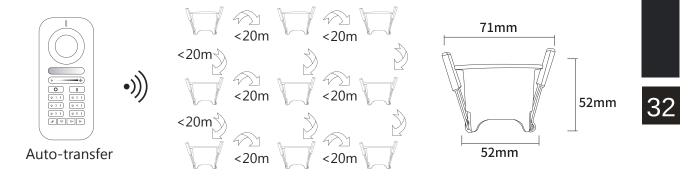








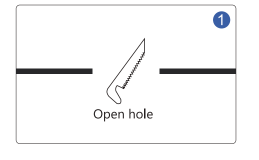


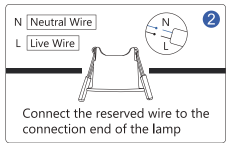


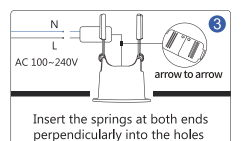
## Parameter

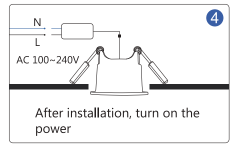
ſ				
	Product name	6W LED Downlight	Product model	GL-D-002P
	CRI	>90	Input voltage	AC 100~240V
-				_
	IP rate	IP40	SDCM	<5
		(0.00)		٥٦
	Hole size	60mm(2.36in)	PF	>0.5
	Light efficiency	52LM/W	Luminous flux	270~370LM
		OZLIVI) VV	Laminous max	270 070LW
	Beam angle	60°	Color temperature	2200~6500K
	Lifespan 50000hours		Material	Aluminum+PC Cover

## Installation steps









142mm

95mm

(GL-B-004P)

## ZIGBEE 3.0 7W LED FILAMENT BULB PRO





Control





APP Control

2.4G RF Control







2200~6500K

## Parameter

142mm

64mm

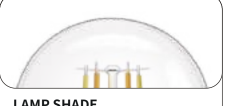
(GL-B-002P)

Power	7W		7W	7W		
Shape ST64		A60		G95		
Model	GL-B-002P	GL-B-003P		GL-B-004P		
Size	Ф64x <mark>142mm</mark>	Ф6	0x105mm	Ф95x142mm		
N.W.	45.3g		31.6g	57.5g		
G.W.	87.7g		63.8g	120.8g		
In	put voltage		220~240V			
Input current		60mA Max 50Hz				
Color temperature			22	00K~6500K		
Luminous flux				800LM		
Working temp			-20°C~45°C			
Zigbee distance			30m			
RF distance		20m				
CRI			>80			
Material		Aluminum + Glass				
Compatible with Zigbee bridge						

60mm

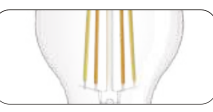
(GL-B-003P)

105mm



#### LAMP SHADE

The high-quality lampshape has two colors in transparent and brown.



#### **LAMP BEADS**

Low heating and high brightness, adjustable brightness and long working life.



#### **E27 LAMP HOLDER**

Using E27 lamp holder, suitable for a majority of coutries, easy to intall, very simple.

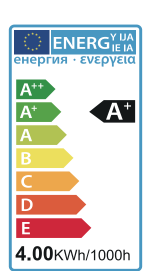


Zigbee 4W Candle Bulb Pro (GL-B-001P)

(E12)

(E14)





36

## Parameter

Model NO.	GL-B-001P
Input voltage	AC100~240V
Size	Ф37.5x103.5mm(E12)
	Ф37.5x110mm(E14)
Color temp	2200~6500K
Luminous flux	250~300LM
Working temp	-20°C~60°C
G.W.	0.11KG
CRI	>80



Adopt high - grade PMMA Lens, transmittance 93%, The light distribution is more uniform, no dark spots, effectively reduce the adverse glare damage to the eyes.



Fireproof material, high temperature resistance, durable and reliable.



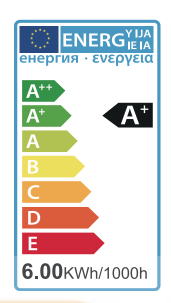
High-quality LED chips, Low fever, high brightness, durable, use life of 50 thousand hours



E12/E14 wide voltage design (100-240V), wide application, durable, universal.



Zigbee 6W LED Bulb Pro (GL-B-007P)







Zigbee 12W LED Bulb Pro

(GL-B-008P)

## Parameter

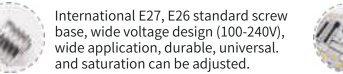
Model NO.	GL-B-007P
Input voltage	AC100~240V
Size	Ф57x102mm
Color temp	2200~6500K
Luminous flux	500~550LM
Working temp	-20°C~60°C
G.W.	0.1KG
CRI	>80



Adopt imported high - grade PC transparent cover, transmittance 85%, The light distribution is more uniform, no dark spots, effectively reduce the adverse glare damage to the eyes.



The plastic-clad aluminum case is good for heat dissipation, high thermal conductivity, fast heat dissipation, and more durable.





The Taiwan SMD 5050/3030 LEDs, EPISTAR, Low fever, high brightness, durable, use life of 50 thousand hours or so.

## Parameter

Model NO.	GL-B-008P	
Input voltage	AC100~240V	
Size	Ф70x147mm	
Color temp	2200~6500K	
Luminous flux	900~1100LM	
Working temp	−20°C~60°C	
G.W.	0.3KG	
CRI	>80	



Adopt imported high - grade PC transparent cover, transmittance 85%, The light distribution is more uniform, no dark spots, effectively reduce the adverse glare damage to the eyes.



The aluminum case is good for heat dissipation, high thermal conductivity, fast heat dissipation, and more durable.



International E27, E26 standard screw base, wide voltage design (100-240V), wide application, durable, universal. and saturation can be adjusted.



The Taiwan SMD 5050/3030 LEDs, EPISTAR, Low fever, high brightness, durable, use life of 50 thousand hours or so.

## Zigbee LED Spotlight Pro







adjustment







Voice

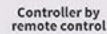
control

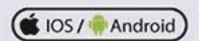


APP control











### Zigbee 4W MR16 Pro (GL-S-004P)





Beam angle: 30° Low angle, brighter



Beam angle: 120° High angle, wider

## Parameter

Power	4W
Input voltage	AC100~240V
Housing	Aluminum+Plastic(MR16)
Color temp	2200~6500K
Luminous flux	250~300LM
Working temp	-20°C~60°C
Beam angle	30°/120°
CRI	>80



High-quality LED chips, Low fever, high brightness, durable, use life of 50 thousand hours



Adopt high - grade PMMA Lens, transmittance 93%, The light distribution is more uniform, no dark spots, effectively reduce the adverse glare damage to the eyes.



MR16 Low voltage design(AC/DC 12V), more secure, durable, universal.



plastic-clad aluminum housing with better heat sink effect, the overall use of no welding process, ensure the quality of products is high, more excellent performance.

ZIGBEE 3.0

## Pro 5W GU10















Remote Control











White

Warm White





Cold White

**RGB** 

## Parameter

Product name	5W RGBCCT GU10 Pro		
Model NO.	D. GL-S-006P Power 5W		
Beam angle	30°	CRI	>80
Input voltage	AC100~240V	Size	Ф49.5X58mm
Color temp	2200~6500K Luminous flux		300~450LM
Working temperature	-20°C~60°C	Housing	Aluminum+Plastic



High-quality LED chips, Low fever, high brightness, durable, use life of 50 thousand hours or so.



Adopt high – grade PMMA Lens, trans-mittance 93%, The light distribution is more uniform, no dark spots, effectively reduce the adverse glare damage to the eyes.



GU10 wide voltage design (100–240V), wide application, durable, universal.

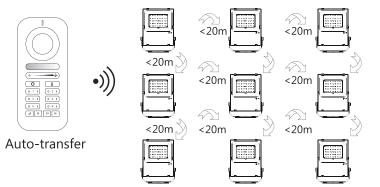


The plastic-clad aluminum design has better heat dissipation effect, and the whole adopts no welding process to ensure high product quality and better performance.

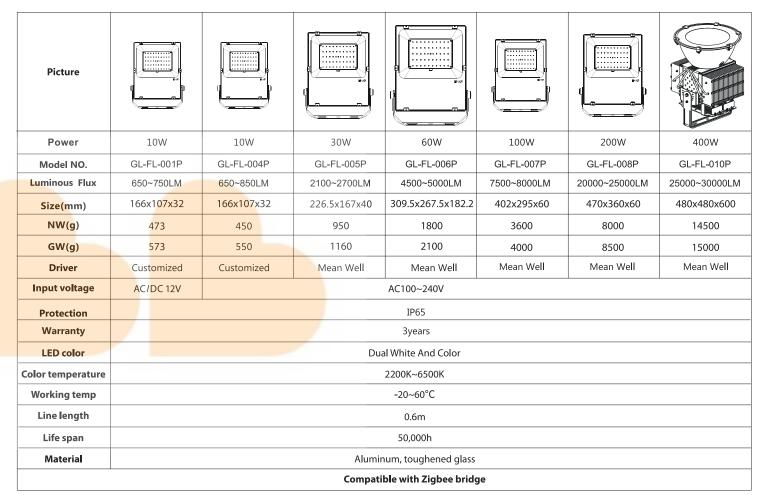
## ZIGBEE

## LED Floodlight Pro





## Parameter





#### Pure aluminium reflector

The reflector is mede of pure aluminium (99.8%) which anti-oxidation and unfading in colour, ensuring the reflection.



#### **Tempered glass panel**

4 mm tempered glass panel safely protect the lighting source, and the transparent rate is up to 93%.



#### Wide angel for adjustment

With multiple adjustment points the adjustment angel can be up to 270°.



#### Stainless steel parts

Endurancing the corrosion of air, chemiccal acid, alkaline, salt and other materials, can be used in all kinds of harsh conditions for long term.

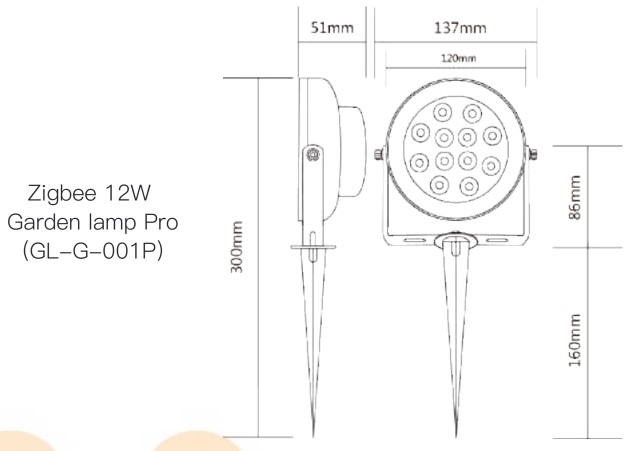


#### **Electrophoretic paint shell**

Processed by electrophoretic paint, measured by 200hours salt test,the entire housing has excellent corrosion resistance.







## Parameter

Model NO.	GL-G-001P	
Input voltage	AC100~240V/50~60Hz	
Size	137x300x51mm	
Color temp	2200~6500K	
Luminous flux	850~900LM	
Beam angle	25°	
PF	>0.5	
CRI	>80	
IP Rate	IP65	



The Taiwan EPISTAR 3030 chip distribution 15,Low fever, high brightness, durable, use life of 50 thousand hours or so.



It's easy for customers to change the angle.



High quality Aluminum, longer and stronger anticorrosion.



US/UK/AU/EU standard plug, rubber cable x 3M.





dimmable



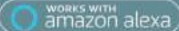


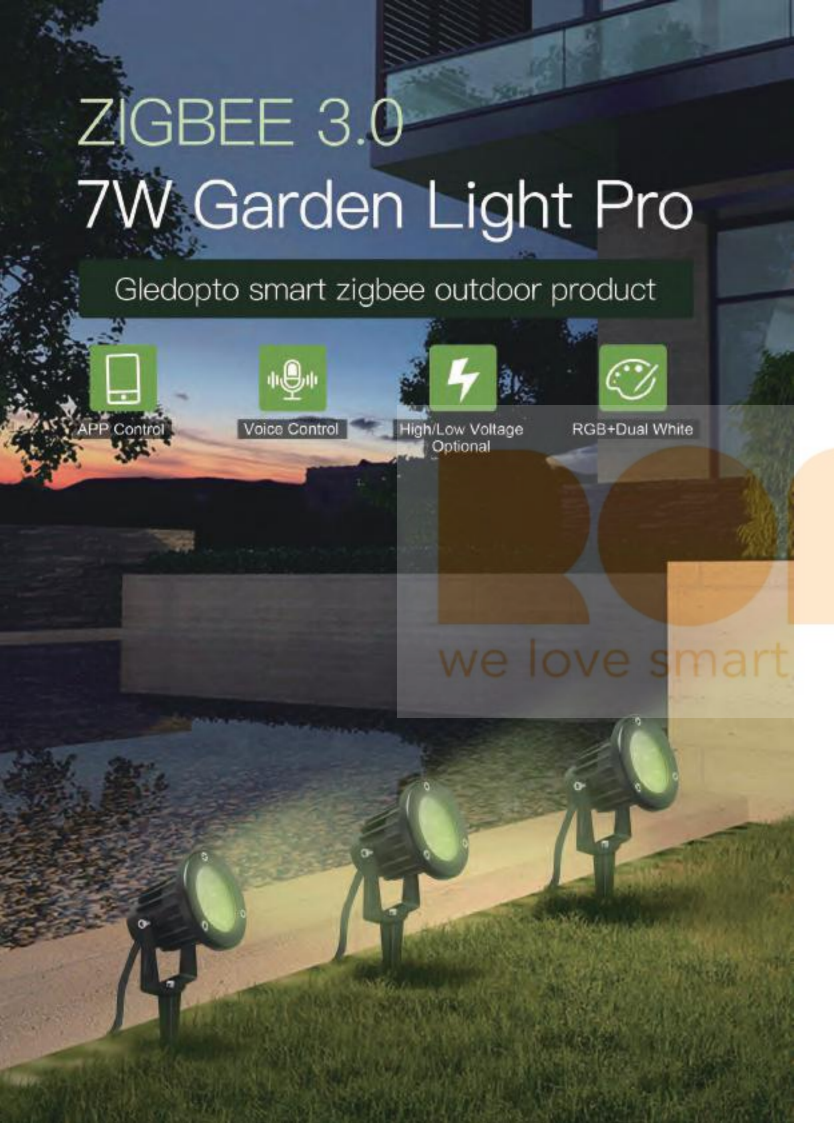
















48

AC 100~240V

GL-G-002P

AC/DC 24V

GL-G-003P

### Parameter

	Model NO.	GL-G-002P	GL-G-003P
	Input voltage	AC100~240V	AC/DC 24V
	Size	Ф75x261mm	Ф75x261mm
	Color temp	<mark>220</mark> 0~6500K	2200~6500K
	Luminous flux	500~550LM	500~550LM
	Beam angle	25°	25°
	N.W.	0.52kg	0.35kg
	Material	Aluminum+Toughened glass	Aluminum+Toughened glass
	IP Rate	IP66	IP66



#### **High lumen led chips**

Low power consumption and luminance decrease; Bright color and high brightness.



#### Optical lens

Anti-dazzling optical lens; diverging light scientifically. Symmetrical and bright light ray.



#### **Anticorrosion inserted pole**

Barb design, longer and bigger.



standard plug
US/UK/AU/EU standard plug.
(GL-G-003P does not come with a plug)



#### Power supply

Stable and durable, Protecting the lamp, Lifespan is longer.



#### High efficiency heat dissipation

Integrative Aluminum design; Inserted thermal conduction, Protect light source lifespan.



#### Power cable nut

Copper nickel plating material, Waterproof and dustproof never rusting.



### Waterproof connector Waterproof rate: IP68.

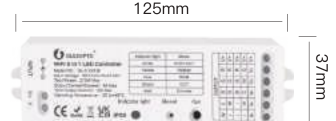
Waterproof rate: IP68. (Not included in the package)



## WiFi SERIES

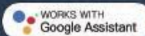
No gateway required convenient and fast











C GLEDOPTO" WIFI 5 in 1 LED Controller

O GLEDOPTO WiFi 5 in 1 LED Controller Model AO : GL-C-DDTW Input Voltage: DGT2-24-39-48-54V Total Paner: 27DW Max Odgsxt Cument/Channet: DA Max Total Dubyst Cument: IDA Max Operating Temperature: -38 to+45°C

CE & B UK IP20

tuya Wiff

Brightness dimmable

**APP** 

control

Voice

control



control

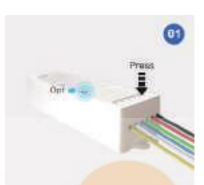


control



design

## Steps for usage



Please connect the light strip, controller, and plug in the power.



Enjoy it!



Add Device>Lighting>Lighting(Wi-Fi)on Smart Life app to connect your smart controller



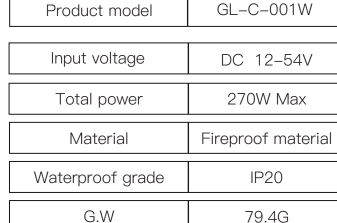
No hub Required



2.4G WiFi only

### Parameter

Product Name	WiFi 5in1 LED Controller	Produc
Output Current	5A Max	Input v
	T 1	
Total output current	10A Max	Total
	2000 1-00	
Working temperature	-20°C~45°C	Mat
Size	125X37X24MM	Waterpro
N.W	62G	G.







WW/CW 控制器 (GL-C-006W)



RGB+CCT 控制器 (GL-C-008W)



RGBW 控制器 (GL-C-007W)



LED Dimmer控制器 (GL-C-009W)

## Parameter

Input voltage	DC12-24V	
Size	23.5x48x89mm	
Total power	270 W Max	
Protection rate	IP20	
Output current	6 A Max	
Total output current	15 A Max	
Operating temperature	-20°C~60°C	
Common anode		
Constant voltage		



#### Fireproof material

high temperature resistance.



**Press type Design** 



#### **Dual White and Color**

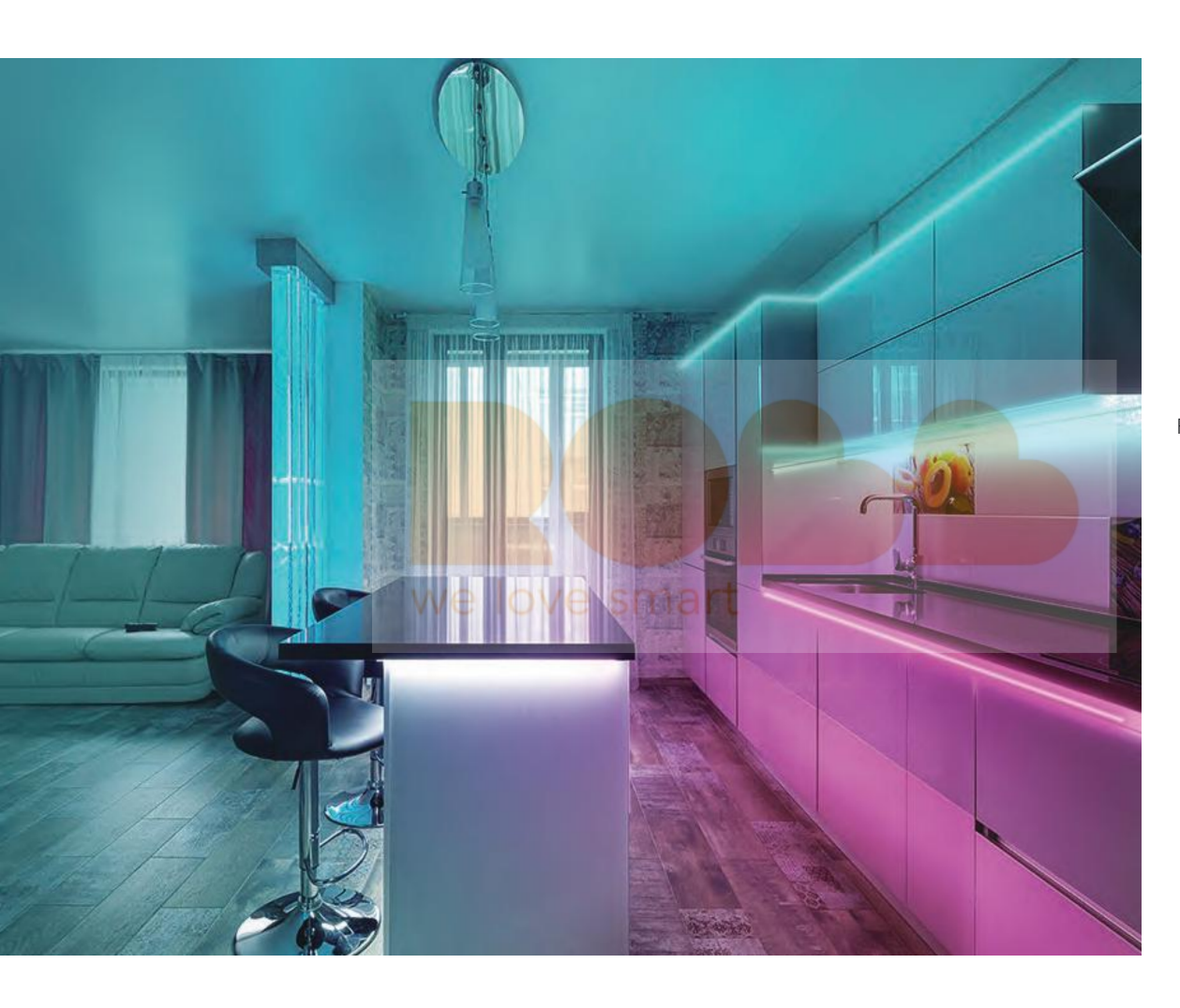
color,brightness,color temperature and saturation can be adjusted.



Wiring is more convenient.

#### **WiFi Modules**

Wide coverage area and fast transmission speed.



## OTHER PRODUCTS

Follow your heart's desires choose the color you like









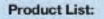














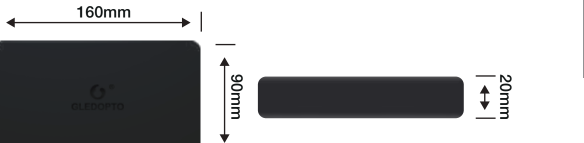
Sync box



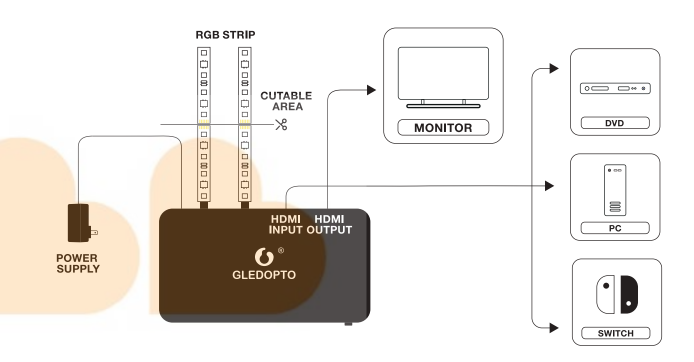








## Connection diagram



## Product parameters

Product model	GL-SN-002K	
Input voltage	DC 12V	
Operating temperature	-20°C~60°C	
·		
Hdmi box IP Rate	IP20	
Light strip IP Rate	IP65	
Strip length	2M	
Size	160X90X20MM	

Master ON

Color slider

Speed+

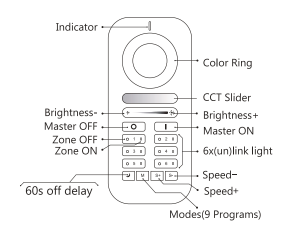
Speed-Zone ON

Zone OFF

## 2.4G RF RGB+CCT Control

Remote control & Wall switch





2.4G RF RGB+CCT Remote control (GL-RC-006Z)



4x(un)link light

CCT Slider Indicator

## Remote control Parameter

Master OFF

Brightness-

Brightness+

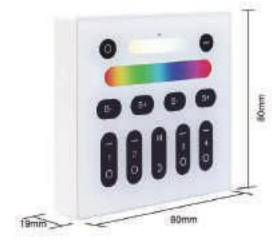
(9 Programs)

60s off delay



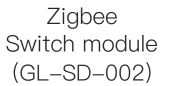
Size		18x55x130mm	
Material		PC	
Transmitting power		6dB	
Modulation method		GFSK	
	Programs	9 kinds	
	Power	3V(AAA battery*2pcs)	
	Standby power	15μΑ	
Working temp		-20°C~60°C	
Max control range		100 feet(30m)	
	RF frequency	2.4GHz	
	Warranty	2 Years	

## Wall switch Parameter



Size	80x80x19mm	
Control distance	30m	
Transmitting power	6dBm	
Modulation method	GFSK	
Programs	9 kinds	
Input voltage	3V(AAA battery*2pcs)	
Standby power	15μΑ	
Radio frequency	2400-2483.5MHz	





## ZIGBEE 3.0 NO NEUTRAL SWITCH MODULE Voice Push Switch No Neutral Switch Control Control Control GLEDOPTO Zigbee Switch Module

ON/OFF Reset

AC 100-240V~ 50Hz/60Hz

This switch module is only ZigBee 3.0 and does not support 2.4G RF.

200W(LED/CFL) 600W(INC)/110V~ 1000W(INC)/220V~

Minload: 3W

## Parameter

Product name	Zigbee Switch Module
Model NO.	GL-SD-002
Size	48x45x21mm
Input voltage	AC 100~240V/50Hz/60Hz
Output voltage	AC 100~240V/50Hz/60Hz
Linear load	≤1000W
LED load	≤200W
Minimum load	≥3W
N.W.	38.6g
G.W.	46.3g



### Function of "ON/OFF" key

Short press the "ON/OFF" key to turn on/off the device.



#### Function of "RESET" key

1) Find and Bind Mode Short press for 2 times.

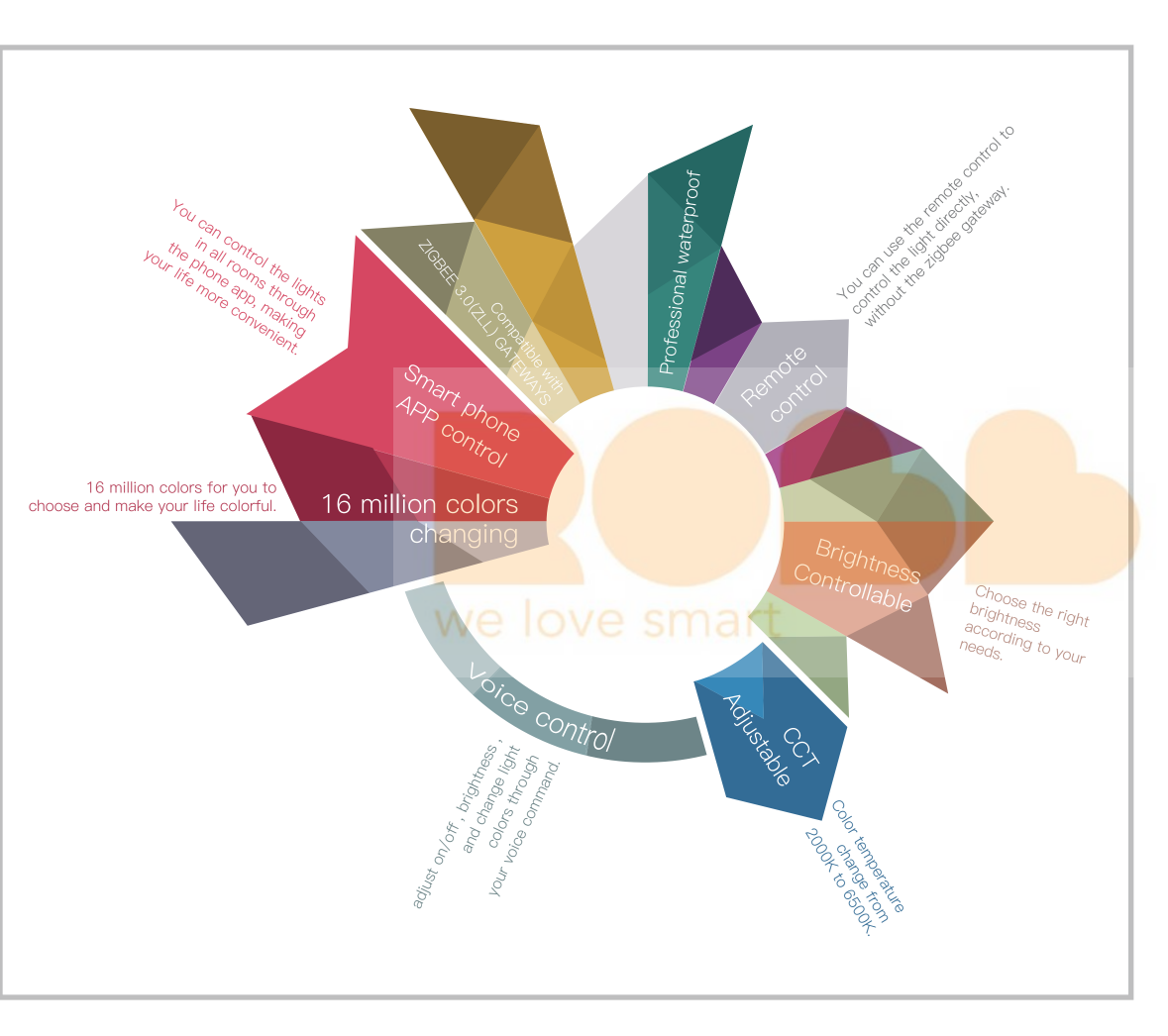
② RESET Long press for more than 5 seconds.



Wiring port Maximum 2.5mm<sup>2</sup>.



Fireproof material High temperature resistance.



## FUNCTION INTRODUCTION

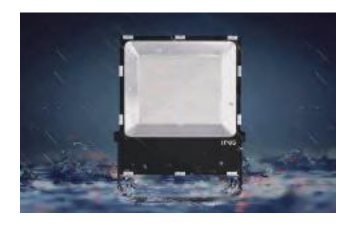
Multifunctional and multi-application.



# GLEDOPTO

## smart lighting · happy life-

## Function introduction



#### • Professional waterproof

Professional waterproof technology, superior waterproof performance, protection level of IP65, no need to worry about rain and humidity.



#### • Works with Amazon echo plus

Adjust on/off, brightness, and change light colors through your voice command.



#### • Smart phone APP control

You can control the lights in all rooms through the phone app, making your life more convenient.



#### • 2.4G RF Remote Control

You can use the remote control to control the light directly, without the zigbee gateway.



#### • 16Million color changing

16 Million colors for you to choose and make your life colorful.



#### • Color temperature regulation

Color temperature change from 2200K to 6500K.



#### • Brightness adjustment

Choose the right brightness according to your needs.