





PHIPOL DCWZC4-24TC RGBW Remote Control Unit User Manual

Home » PHIPOL » PHIPOL DCWZC4-24TC RGBW Remote Control Unit User Manual

Contents

- 1 PHIPOL DCWZC4-24TC RGBW Remote Control Unit
- **2 Product Usage Instructions**
- 3 Product function
- **4 Product connection**
- **5 Specification parameters**
- 6 FAQs
- 7 Documents / Resources
 - 7.1 References



PHIPOL DCWZC4-24TC RGBW Remote Control Unit



Product Usage Instructions

- 1. **Install Battery:** Remove the remote control battery cover, install 2 AAA batteries, and cover the battery cover.
- 2. Remote Control Operation: Operate brightness, mode, and other functions after successful pairing.

Scope of Application

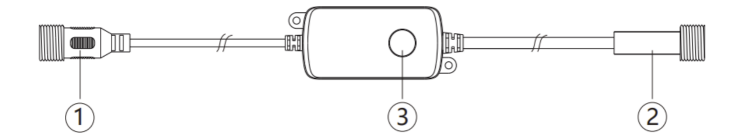
The product is widely used in eaves, villa exterior wall, courtyard, roof, pavilion, tent, woods, and other landscape lighting functions.

Product function

- · RGBW four-in-one high quality lamp
- beads, 16 million color S14G ball
- bubble built-in light guide column, light emitting uniform and soft auxiliary lighting and RGBIC magic color atmosphere lighting double in one
- Support keys
- Equipped with antibacterial 433 remote control, remote control operation supports timing, countdown, 20 scenarios of sharing and memory functions, color, brightness, optional
- The end and end are connected with terminals, variable shape and 360 degree rotary hook design, convenient suspension and installation. Waterproof interface, glue filling packaging, IP65 waterproof is suitable for indoor and outdoor use



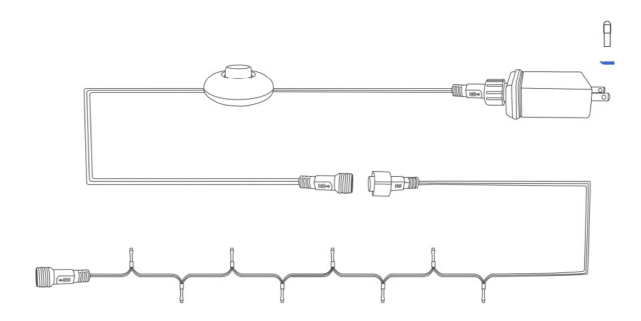
product size



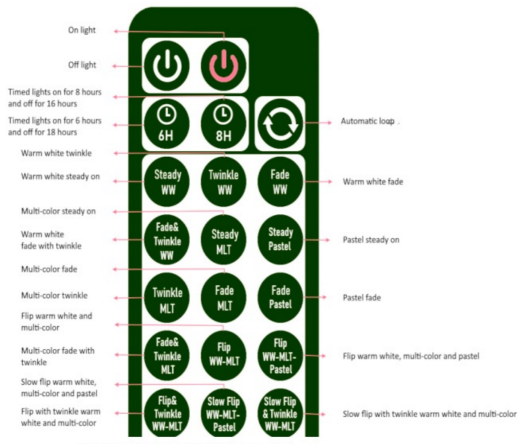
- 1. Enter the DC3V
- 2. LED output
- 3. Function button: boot-mode switch-shutdown long press more than 5 seconds to reset,

Product connection

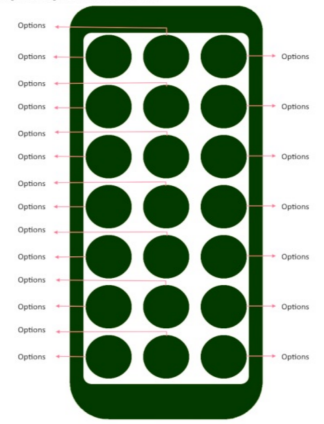
Remote control instructions



1	ON	Open
2	OFF	Close
3	*	Luminance +
4	❖	Luminance-
5	+	Velocity +
6	_	Velocity-
7	Static Color	Red green blue yellow warm white Cyan, orange, and purple
8	Multi	8Fix the color
9	Random	8Species colors vary randomly
10	Strobe	Mode and background color swit- ching
11	Breath	8The species color breath change switch
12	Flash	8The color rhythm change switch



This is a 21-key wireless remote control. The keys here can be repositioned and reconfigured according to the needs of different customers.



- 1. Install battery: Remove the rem-ote control battery cover, inst-all 2 AAA batteries, and cover the battery cover.
- 2. Remote control operation: ope-rate brightness, mode and other functions after successful pairing

Scope of application: products are widely used in eaves, villa exterior wall, courtyard, roof, pavilion, tent, woods and other landscape lighting function



Specification parameters

Model	DCWZC4-24TC				
Light body speci f- ications	1String) 15 meters and 15 lig hts	2String) 30 meters and 30 lig	3String) 45 meters and 45 li ghts		
Ball bubble mod el	S14 bulb, E26 spiral lamp head				
Surface process	Standard Black (white)				
Remote control distance	≦20M				
Protocol	433				
Working voltage	3V				
Product power	12W	18W	27W		
Power adapter	12V/12W	12V/18W	12V/36W		
LED lamp bead	5050 The RGBW is four-in-one				
Colour temperat ure	3000K				
Show the finger	≥85				
Light quantity	140 lm	280 lm	420lm		
ыўні чианніў					
Classification of					
waterproof	IP65				

Set list

name	1String) 15 meters and 15 lig	2String) 15 meters and 30 ligh ts	3String) 15 meters and 45 lights
Power adapter	12V12W*1	12V18W*1	12V36W*1
433telecontroller	1	1	1
ribbon	15	30	45
gum	1	1	1
instructions	1	1	1

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.

FCC Radiation Exposure Statement

The device has been evaluated to meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FAQs

Q: Can the product be used outdoors?

A: Yes, the product is suitable for indoor and outdoor use with its IP65 waterproof rating.

Q: How do I reset the product?

A: Long press the shutdown button for more than 5 seconds to reset the device.

Q: What is the remote control distance?

A: The remote control works within a distance of 20 meters.

Documents / Resources

Remote control unit

PHIPOL DCWZC4-24TC RGBW Remote Control Unit [pdf] User Manual GBFDC0011A, DCWZC4-24TC RGBW Remote Control Unit, DCWZC4-24TC, RGBW Remote Control Unit, Remote Control Unit, Control Unit, Unit

References

User Manual

Manuals+, Privacy Policy

SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsem	nent.