INDOOR PRODUCTS

New RGBW LED Lamp

4W Spotlight P15-18

ZLL Version Available





LED Bulb

P19-22



ZLL Version Available

OUTDOOR PRODUCTS



ZLL Version Available



RGBW LED Bulb(R60)



Garden lamp

Flood light P27-34

ZLL Version Available



New 50W Flood light



50W Flood light

10W Flood light





20W Flood light



90W Flood light



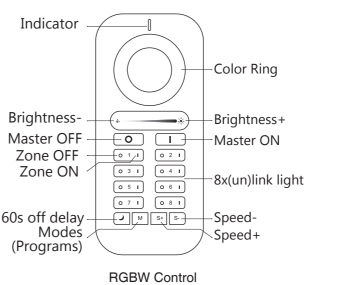
30W Flood light

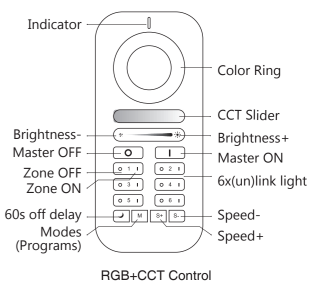
190W Flood light











3 / Programs:9 kinds

4 / Material:PC

- 1 / Size:18x55x130mm 5 / Transmitting Power:6dB

8 / Working Temp:-20°C~60°C

- 2 / Input Voltage: 3V(2*AAA Battery) 6 / Modulation Method:GFSK
 - 7 / Standby power:15µA
- 9 / Max control Range:100 feet (30m)
- 10 / RF Frequency:2.4GHz
- 11 / Warranty:2Years

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.



Saturation control—White and RGB CO-exist(For RGBW only)

Long press M button,go to Saturation mode, r/g/b/w co-exsit, you can choose any color, and change the brightness of white.

Saturation control—White and RGB COexist

Long press M button,go to Saturation mode, r/g/b/c/ w co-exsit, you can choose any color, and change the brightness/color-temperature of white.

Link / Unlink

Link: First power off, then power on, within 3 seconds touch any of the Zone '|' button 3 times shortly, the link is done when you see the light blinks 3 times, otherwise try again later.

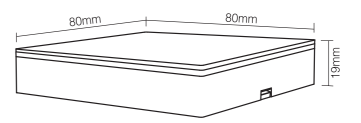
Unlink: First power off , then power on , within 3 seconds touch the linked Zone' | 'button or the Master ' | ' button 5 times shortly, the unlink is done when you see the light blinks 9 times, otherwise try again later.



Smart Panel Remote Controller is a newly developed remote controller. This Panel remote controller is designed by a delicate and fashionable tempered glass panel; And we adopt a high precision Capacitive touch screen IC. Touch Screen is very stable;2.4GHz high RF wireless control with long distance controlling, low power consumption and high speed transmitting rate. This product widely work on our smart LED Lighting, LED Controller and Smart panel controller, etc.

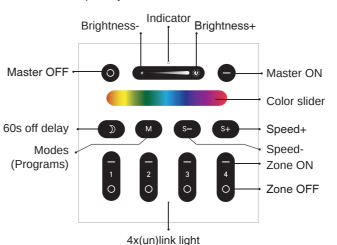




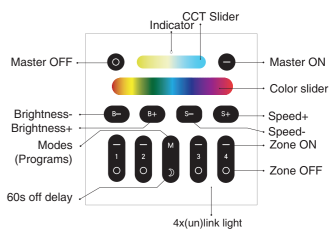


Parameter

- 1 / Size: 80x80x19mm
- 2 / Working Temperature: -20~60°C
- 3 / Input Voltage: 3V(2*AAA Battery)
- 4 / Radio Frequency: 2400-2483.5MHz



- 5 / Modulation Method: GFSK
- 6 / Transmitting Power: 6dBm
- 7 / Control Distance: 30m
- 8 / Standby Power: 15uA



Link / Unlink

Link: First power off, then power on, within 3 seconds touch any of the Zone (-)button 3 times shortly, the link is done when you see the light blinks 3 times,otherwise try again later.

Unlink: First power off, then power on, within 3 seconds touch the linked Zone(-)button or the Master (-) button 5 times shortly, the unlink is done when you see the light blinks 9 times, otherwise try again later.

Progarms(RGBW)

- Program 1 (Fade in and fade out)
 Seven colors fade into each other.
- Program 2 (Strobe white)
- Just white color Flashes up.
- Program 3 (Color Flash)

In this program,red,green,blue,yellow,purple,light blue,white Flashes to change.

• Programs 4 (RGBW fade in fade out)

This program fades in and fades out the color red, green, blue and white one after another.

• Programs 5 (Disco)

Different colors strobe and Flash to change randomly.

Programs 6 (Red light SOS mode)

In the program,red color brightens from 0%-100% and shuts down, the Flashes three times.

• Programs 7 (Green light SOS mode)

In the program, green color brightens from 0%-100% and shuts down, the Flashes three times.

Programs 8 (Blue light SOS mode)

In the program, blue color brightens from 0%-100% and shuts down, the Flashes three times.

• Programs 9 (All in one)

all the above 8 modes perform one afer another.

Progarms(RGB+CCT)

- Program 1 (Fade in and fade out) Seven colors fade into each other.
- Program 2 (Strobe white)

warm white and cool white color Flashes up.

• Program 3 (Color Flash)

In this program,red,green,blue,yellow,purple,light blue,warm white and cool white Flashes to change.

• Programs 4 (RGBW fade in fade out)

This program fades in and fades out the color red,green,blue ,warm white and cool white one after another.

• Programs 5 (Disco)

Different colors strobe and Flash to change randomly.

• Programs 6 (Red light SOS mode)

In the program,red color brightens from 0%-100% and shuts down, the Flashes three times.

• Programs 7 (Green light SOS mode)

In the program, green color brightens from 0%-100% and shuts down, the lashes three times.

• Programs 8 (Blue light SOS mode)

In the program, blue color brightens from 0%-100% and shuts down, the Flashes three times.

• Programs 9 (All in one)

all the above 8 modes perform one afer another.

2.4G RF WALL TOUCH PANEL REMOTE

WITH 4-ZONE REMOTE CONTROL

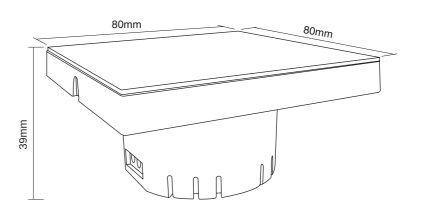


Smart Panel Remote Controller is a newly developed remote controller. This Panel remote controller is designed by a delicate and fashionable tempered glass panel; And we adopt a high precision Capacitive touch screen IC. Touch Screen is very stable;2.4GHz high RF wireless control with long distance controlling, low power consumption and high speed transmitting rate. This product widely work on our smart LED Lighting, LED Controller and Smart panel controller, etc.









Parameter

- 1 / Operating Voltage Range: 100~240 VAC
- 2 / Standby power: <0.1W
- 3 / Operating Temperature Range: -20~60°
- 4 / Maximum control Range: 100 feet (30m)
- 5 / RF Operating Frequency: 2.4GHz

- 6 / Surface material: Glass
- 7 / Body Material: PC
- 8 / Dimensions: 80X80X39mm
- 9 / Warranty: 2years
- 10 / Indoor use only

Function

1. Master On(-)/Off(O)

Acts as a master On(-)/Off(O) control for all paired RGB(W) lights. Also activates the "Master"function, which allows the remote to control the RGB(W) lights of all zones. If a zone is currently active, pressing the master On (-) button restores the "Master" function to the remote.

2. Selection LED Indicator

Flashes once to indicate when a command has been selected.

3. Brightness Touch Slider - Increase(Right Side)/ Decrease(Left Side)

Increases(right side) or decreases(left side) the brightness level. Changing the active moderesets the brightness level to full.

4. Color Selection slider

Directly selects color on the bar. To obtain white light only, keep the "Zone On"(|) button depressed until the light changes to a steady bright white.

5. Mode Speed Increase(S+)/Decrease(S-)

Increases (S+)/decreases(S-) the tempo of the mode pattern currently active.

6. Mode Start/Scroll(M)

Modes feature different color combinations, light transitions, and patterns, with 9 distinct modes. This button initiates the Mode function and scrolls through the modes in ascending order.

7. Zone On(|)/Off(O) - Zones 1-4

Allows up to four "zones" (i.e. channels) of RGBW lights to be separately paired, and controlledby the remote. Pressing one of the Zone On(|) buttons activates that zone; commands will affectonly lights in that zone. Once paired to a zone, lights remain paired until they are unpaired. Steadily depressing the Zone On(|) button restores the lights in that zone to white.

Link / Unlink

Pairing a Light to the Remote

- 1. Switch off the main power supply to the light.
- 2. Restore power and within 3 seconds, choosing one of the "Zone On" (|) buttons, depress the button. It will Flash white 3 times, indicating that the light is now paired to that numbered zone and can be controlled via the remote.

Activating a Zone

To activate a specific zone, depress the "Zone On" (|) button. The zone is now active and remote commands will only affect lights paired to that zone.

Unpairing a Light to the Remote

- 1. Switch off the main power supply to the light.
- 2. Restore power and within 3 seconds, depress the "Zone On" (-) button until the light Flashes 10times, indicating that the light has been unpaired.

An unlimited number of RGBW lights can be paired to a zone, and all lights paired to that zone will respond to the commands entered on the wireless remote. Conversely, a single RGBW light can be paired to up to five remotes. Note: The wireless remote operates using radio frequency. The remote controller's use is not restricted by normal obstructions such as walls, doors, etc. Once paired they can be installed anywhere in range of the remote (up to 100 ft. or 30m)

- 09 - www.melody-lighting.com



AUTO-TRANSFER AUTO-SYNC

SATURATION CONTROL 60S OFF DELAY

_ ⊕	2.4G Wireless RGBW LE	D Controller	
INPUT	Input Voltage: DC12-24 V		
∃ (1)	Ouput Current/Channel: 6 A max.		
<	Total Output Current: 15 A max.		
+	Operating Temperature: -20 to +60°C		
<u>-</u>	Common Anode Constant Voltage	wire preparation ∩ 0.33-2.08mm²	
	C€ * ROHS IP20	9-10mm	

2.4G Wireless WW/CW LED Controller

Input Voltage: DC12-24 V
Ougut Current/Channel: 6 A max.
Total Output Current: 15 A max.
Operating Temperature: -20 to +60°C
Common Anode
Constant Voltage

Constant Voltage

IP20

IP20

J 6-40mm













RGB+CCT Controller

RGB Controller

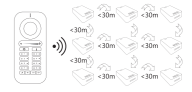
RGBW Controller

WW/CW Controller

LED Dimmer

Parameter

- 1 / Size: 23.5x48x89mm
- 2 / Input Voltage: DC12-24 V
- 3 / Ouput Current/Channel: 6 A max
- 4 / Protection rate: IP20
- 5 / Total Output Current: 15 A max
- 6 / Operating TemperatureP: -20°C~60°C
- 7 / Common Anode
- 8 / Constant Voltage





Auto-transfer

Auto-transfer

How to link:

When Switch on the lights in the zone you want to link, press zone-on button within 3 seconds,the link is done when the lights blink 3 times. The link-signal will be auto-transferred to another.

lotice:

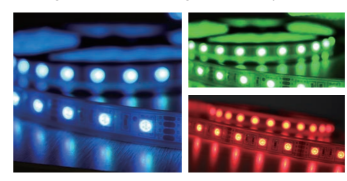
- 1.In the same zone. Each light only auto-transfers and response to the different signal received last time in the same zone.
- 2. Auto-transfer can happen among different groups, the lights receive the signal from the lights in the different zones, only transfer the signal, don't response.

How to unlink:

When Switch on the lights in the zone you want to unlink, press zone-on button 5 times within 3 seconds, the unlink is done when the lights blink 9 times. The unlink-signal will be auto-transferred to another.

Auto-sync

Each light can transmit the signal after the specific time and auto-transfer.





- 11 - www.melody-lighting.com

• 6/8-ZONE CONTROL •



NEW FUNCTION

SATURATION CONTROL

AUTO-TRANSFER

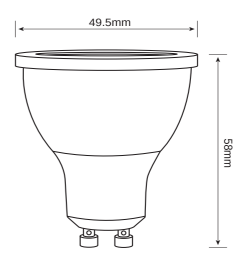
AUTO-SYNC

60S OFF DELAY

VIVID COLORS CHANGING

16 MILLION COLORS CHANGING

9 AUTOMATIC CHANGING PROGRAMS



Parameter

Size:49.5*58mm
Input voltage:AC100~240V
Color temperature:2700K~6500K
Luminous Flux:300~350LM
Beam angle:30°
Working Temp:-20°C~60°C
Radio frequency:2400-2483.5MHz
Modulation mode:GFSK
Huosing:Aluminum
LED Quantity:3.0W RGB SMD5050 2pcs
0.5W SMD 3030 8pcs (RGBW)
1.0W SMD 3030 8pcs (RGB+CCT)

RGBW Saturation control—White and RGB CO-exist(For RGBW only)

Long press M button,go to Saturation mode, r/g/b/w co-exsit, you can choose any color,and change the brightness of white.

RGB+CCT Saturation control——White and RGB CO-exist

Long press M button,go to Saturation mode, r/g/b/c/w co-exsit, you can choose any color,and change the brightness/color-temperature of white.

Auto-transfer

How to link:

When Switch on the lights in the zone you want to link, press zone-on button within 3 seconds, the link is done when the lights blink 3 times. The link-signal will be auto-transferred to another.

Notice:

1.In the same zone. Each light only auto-transfers and response to the different signal received last time in the same zone.

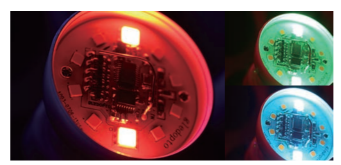
2. Auto-transfer can happen among different groups, the lights receive the signal from the lights in the different zones, only transfer the signal, don't response.

How to unlink:

When Switch on the lights in the zone you want to unlink, press zone-on button 5 times within 3 seconds, the unlink is done when the lights blink 9 times. The unlink-signal will be auto-transferred to another.

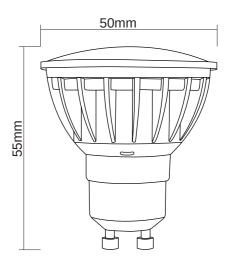
Auto-sync

Each light can transmit the signal after the specific time and auto-transfer.









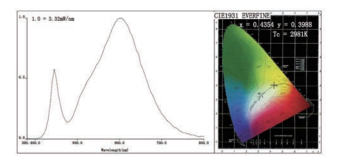
- 1 / Name: 2.4G RF 4W RGBW LED Spotlight
- 2 / LED type: 2PCS 1.5W 5050 SMD LED
 - 6pcs 0.5W SMD5730
- 3 / Light Flux: 200-220lm 4 / Lamp Base: GU10
- 5 / Power Rating: 4W
- 6 / Input Voltage: AC100-240V
- 7 / CRI: Ra > 80(white)
- 8 / Material: Aluminum housing + PMMA LENZE
- 9 / Working temp: -20~60°C
- 10 / Life span: 50,000h
- 11 / Size: W50*H55mm
- 12 / Package: 56×56×66mm
- 13 / G.W.: 0.10kg
- 14 / Remote range: 30m
- 15 / Programs: 9 kinds

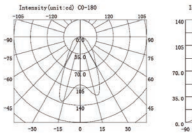


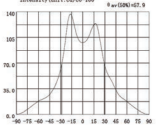
Features

- 1 / Soft start,no power peak
- 2 / Power off memory
- 3 / Easy Installation
- 4 / RF 2.4GHz,remote range nearly 30m
- 5 / Remote control through internet, Compatible with wifi bridge
- 6 / Vivid colors changing,
- 9 automatic changing programs
- 7 / Two years warranty, CE, RoHS

Spectrum Curve&Distribution Curve

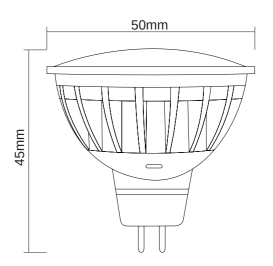






- 15 -- 16 www.melody-lighting.com





1 / Name: 2.4G RF 4W RGBW LED Spotlight 2 / LED type: 2PCS 1.5W 5050 SMD LED

6pcs 0.5W SMD5730

3 / Light Flux: 200-220lm

4 / Lamp Base: GU5.3

5 / Power Rating: 4W

6 / Input Voltage: AC/DC 12V

7 / CRI: Ra > 80(white)

8 / Material: Aluminium housing + PMMA LENZE

9 / Working temp: -20~60°C

10 / Life span: 50,000h

11 / Size: W50*H45mm

12 / Package: 56×56×66mm

13 / G.W.: 0.10kg

14 / Remote range: 30m

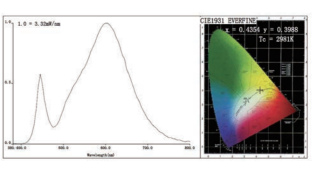
15 / Programs: 9 kinds

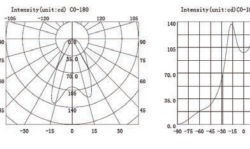


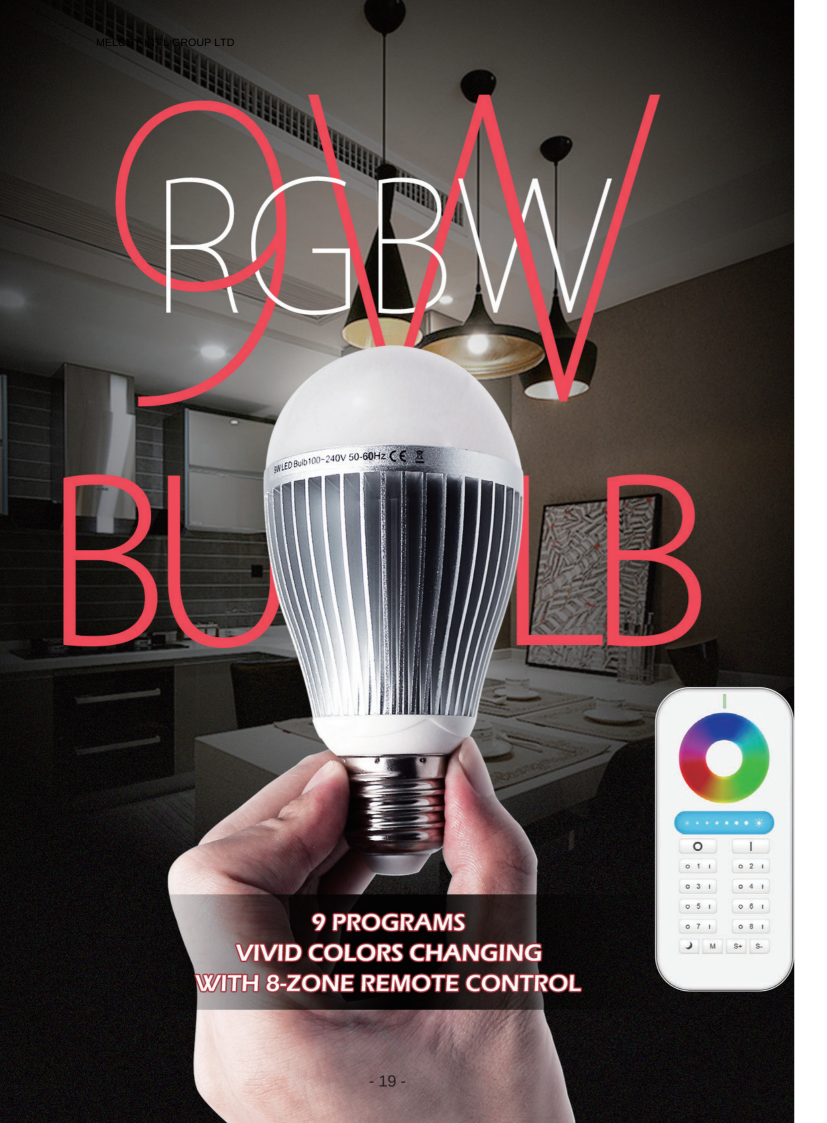
Features

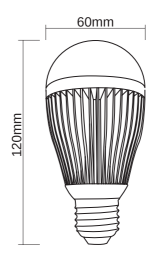
- 1 / Soft start,no power peak
- 2 / Power off memory
- 3 / Easy Installation
- 4 / RF 2.4GHz,remote range nearly 30m 5 / Remote control through internet , Compatible with wifi bridge
- 6 / Vivid colors changing,
- 9 automatic changing programs 7 / Two years warranty,CE,RoHS

Spectrum Curve&Distribution Curve





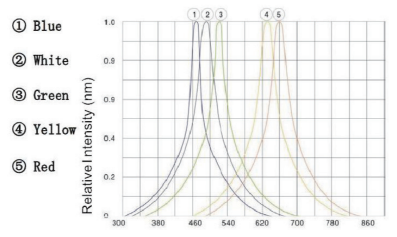


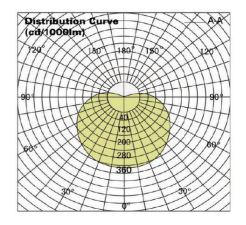


- 1 / Name: 2.4G RF 9W RGBW LED Bulb
- 2 / LED type: 4PCS 1.5W 5050 SMD LED
 - 15pcs 0.5W SMD5730
- 3 / Base: E27/E26/B22 4 / Power Rating: 9W
- 5 / Cover: milky white
- 6 / Input Voltage: AC100-240V
- 7 / CRI: Ra > 80(white)

- 8 / Material: Aluminum housing + PC cover
- 9 / Working temp: -20~60°C
- 10 / Life span: 50,000h
- 11 / Size: W60*H120mm
- 12 / Package: 65×65×133mm
- 13 / G.W.: 0.16kg
- 14 / Remote range: 30m
- 15 / Programs: 9 kinds

Spectrum Curve & Distribution Curve

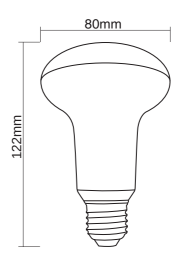








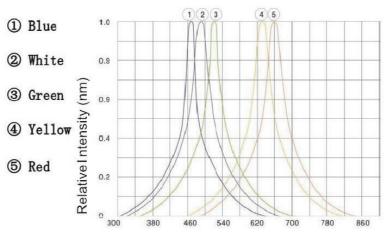


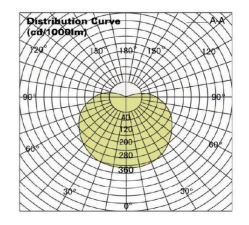


- 1 / Name: 2.4G RF 9W RGBW LED Bulb
- 2 / LED type: 4PCS 1.5W 5050 SMD LED
 - 15pcs 0.5W SMD5730
- 3 / Base: E27/E26/B22
- 4 / Power Rating: 9W
- 5 / Cover: milky white
- 6 / Input Voltage: AC100-240V
- 7 / CRI: Ra > 80(white)

- 8 / Material: Aluminium housing + PC cover
- 9 / Working temp: -20~60°C
- 10 / Life span: 50,000h
- 11 / Size: W80*H122mm
- 12 / Package: 80×80×140mm
- 13 / G.W.: 0.16kg
- 14 / Remote range: 30m
- 15 / Programs: 9 kinds

Spectrum Curve & Distribution Curve





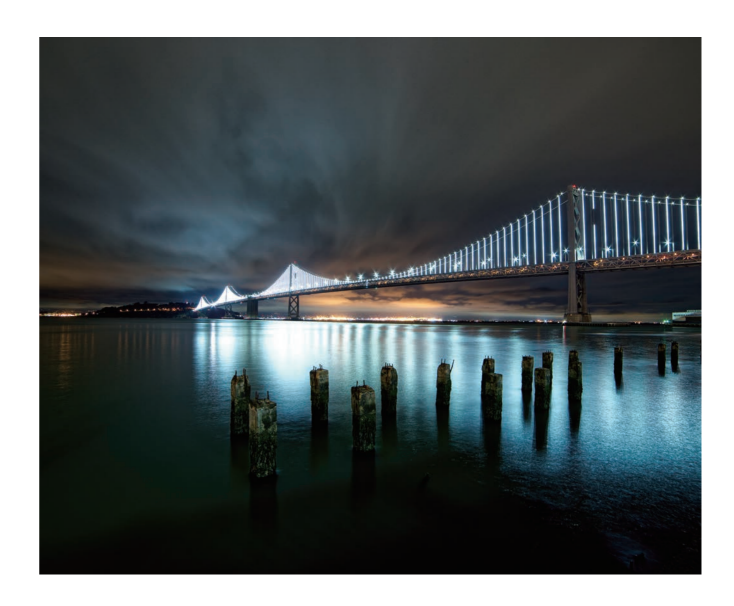








OUTDOOR PRODUCTS



2.4G RF RGBW LED GARDEN LAMP

WITH 8-ZONE REMOTE CONTROL

9_w

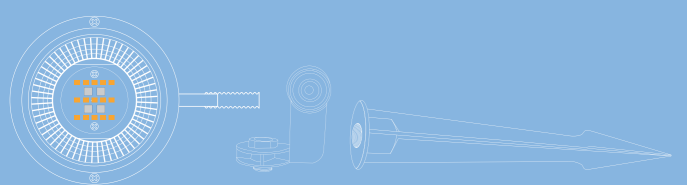




Features

Soft start,no power peak
Power off memory
Easy Installation
RF 2.4GHz,remote range nearly 30m
Remote control through internet ,Compatible with wifi bridge
Vivid colors changing,9 automatic changing programs
Three years warranty,CE,RoHS





Parameter

1 / Name: 2.4G RF 9W RGBW LED Garden lamp 2 / LED type: 4PCS 1.5W 5050 SMD LED + 15pcs

0.5W SMD2835

3 / Luminous Flux: 800-850LM

4 / Plug type: 3m long cable(IP44 EU plug /American

plug)

5 / Power Rating: 9W

6 / Input Voltage: AC100-240V

7 / CRI: Ra > 80 (white)

8 / Material : Aluminium housing + PMMA LENZE

9 / Cover: Transparent

10 / Working temp: -20~60°c

11 / Life span: 50,000h

12 / Size: W105*H400mm

13 / Package: 185*175*112mm

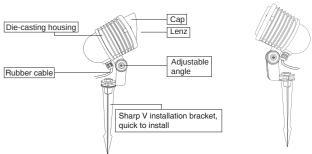
14 / G.W.: 1.25kg

15 / Remote range: 30m

16 / Programs: 9 kinds

17 / Beam angle: 60°















- 26 - www.melody-lighting.com

NEW50W RGBW FLOOD LIGHT

YOU CAN STAY IN ANY COLOR

ENJOY THE CONVENIENT LIFE BRING BY TECHNOLOGY
WITH 8-ZONE REMOTE CONTROL





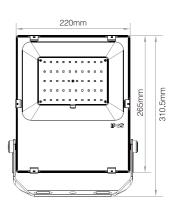
Parameter

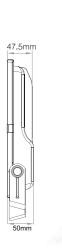
- 1 / Power:50W, 20W each color, 30W white EPISTAR
- 2 / Remote range:30 meters
- 3 / Input voltage:AC100-240V Mean Well driver
- 4 / Material: Aluminum, toughened glass
- 5 / LED color:RGBW
- 6 / Package:355x255x58mm
- 6 / Net weight: 1500g

- 7 / Gross weight: 1800g
- 8 / Working temp:-20°C~60°C
- 9 / Life span:50,000h
- 10 / Compatible with wifi bridge
- 11 / Warm white 3000~3500lm

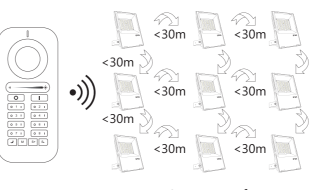


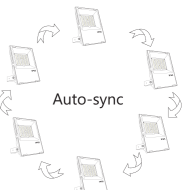












Auto-transfer

Auto-transfer

How to link:

When Switch on the lights in the zone you want to link, press zone-on button within 3 seconds, the link is done when the lights blink 3 times. The link-signal will be auto-transferred to another.

Notice:

- 1.In the same zone. Each light only auto-transfers and response to the different signal received last time in the same zone.
- 2. Auto-transfer can happen among different groups, the lights receive the signal from the lights in the different zones, only transfer the signal, don't response.

How to unlink:

When Switch on the lights in the zone you want to unlink, press zone-on button 5 times within 3 seconds, the unlink is done when the lights blink 9 times. The unlink-signal will be auto-transferred to another.

Auto-sync

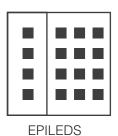
Each light can transmit the signal after the specific time and auto-transfer.

Saturation control——White and RGB CO-exist

Long press M button, go to Saturation mode.



Item No.:MD-FL-001



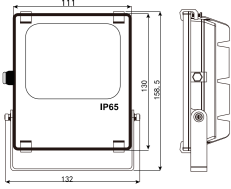


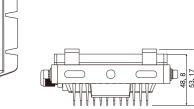


- 1 / Power: 10W RGBWX1 EPILEDS
- 2 / Remote range: 30 meters
- 3 / Input voltage: AC100-240V (optional)
- 4 / Material: Aluminum,toughened glass
- 5 / LED color:RGBW
- 6 / Working temp: -20~60°C

- 7 / Life span: 50,000h
- 8 / Package: 187x132x60mm
- 9 / Net weight: 650g
- 10 / Gross weight: 750g
- 11 / Compatible with wifi bridge
- 12 / Red 250-300lm Green 200-300lm Blue 60-80lm white 360-450lm

DIMENSIONS:







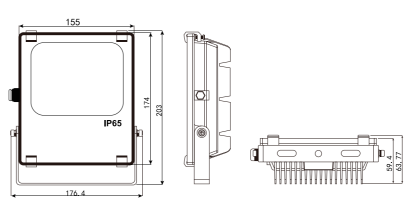


Parameter

- 1 / Power: 20W RGB+8W warmwhite 2700K EPILEDS
- 2 / Remote range: 30 meters
- 3 / Input voltage: AC100-240V (Mean Well driver)
- 4 / Material: Aluminum, toughened glass
- 5 / LED color:RGBW
- 6 / Working temp: -20~60°C

- 7 / Life span: 50,000h
- 8 / Package: 232x176x68mm
- 9 / Net weight: 1230g
- 10 / Gross weight: 1300g
- 11 / Compatible with wifi bridge
- 12 / warm white 600-650lm Red 500-600lm Green 400-500lm Blue 120-150lm

DIMENSIONS:

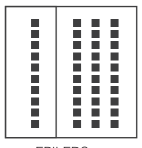




- 30 - www.melody-lighting.com



Item No.:MD-FL-003





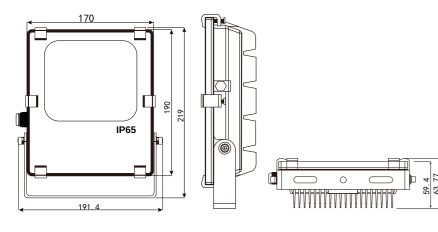


Parameter

- 1 / Power:30W RGB+10W warmwhite 2700K EPILEDS 7 / Life span: 50,000h
- 2 / Remote range: 30 meters
- 3 / Input voltage: AC100-240V (Mean Well driver)
- 4 / Material: Aluminum, toughened glass
- 5 / LED color:RGBW
- 6 / Working temp: -20~60°C

- 8 / Package: 248x194x68mm
- 9 / Net weight: 1500g
- 10 / Gross weight: 1800g
- 11 / Compatible with wifi bridge
- 12 / Warm white 750~800lm Red 700-800lm Green 600-700lm Blue 200-250lm

DIMENSIONS:





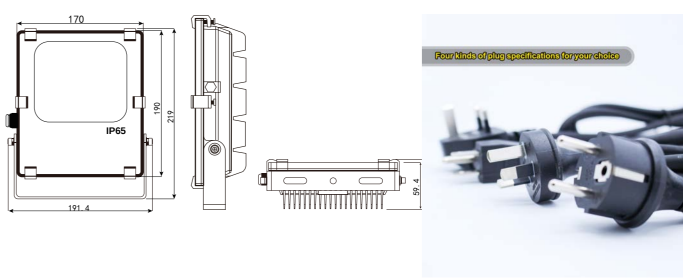


Parameter

- 1 / Power:50W RGB+16W warmwhite 2700K EPILEDS
- 2 / Remote range: 30 meters
- 3 / Input voltage: AC100-240V (Mean Well driver)
- 4 / Material: Aluminum, toughened glass
- 5 / LED color:RGBW
- 6 / Working temp: -20~60°C

- 7 / Life span: 50,000h
- 8 / Package: 248x194x68mm
- 9 / Net weight: 1500g
- 10 / Gross weight: 1800g
- 11 / Compatible with wifi bridge
- 12 / Warm white 1100~1200lm Red 1000-1100lm Green 900-1000lm Blue 300-400lm

DIMENSIONS:

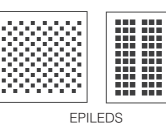


- 31 -- 32 www.melody-lighting.com



190W **FLOOD LIGHT**

Item No.:MD-FL-008







Parameter

- 1 / Power:60W RGB+30W warmwhite 2700K EPILEDS 7 / Life span: 50,000h
- 2 / Remote range: 30 meters
- 3 / Input voltage: AC100-240V (Mean Well driver)
- 4 / Material: Aluminum, toughened glass
- 5 / LED color:RGBW
- 6 / Working temp: -20~60°C

- 8 / Package: 290x255x125mm
- 9 / Net weight: 2600g
- 10 / Gross weight: 3000g
- 11 / Compatible with wifi bridge
- 12 / Warm white 2400~2700lm Red 1200-1300lm Green 1000-1100lm Blue 350-450lm

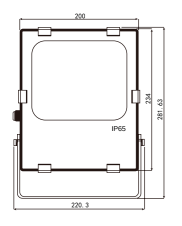
Parameter

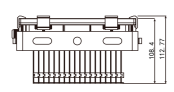
- 1 / Power:90W RGB+100W warmwhite 2700K **EPILEDS**
- 2 / Remote range: 30 meters
- 3 / Input voltage: AC100-240V (Mean Well driver)
- 4 / Material: Aluminum, toughened glass
- 5 / LED color:RGBW
- 6 / Working temp: -20~60°C

- 7 / Life span: 50,000h
- 8 / Package: 370x350x250mm
- 9 / Net weight: 5000g
- 10 / Gross weight: 6000g
- 11 / Compatible with wifi bridge
- 12 / Warm white 7000~7500lm (2700-3000K) Red 1000-1200lm Green 2000-2200lm

Blue 400-500lm

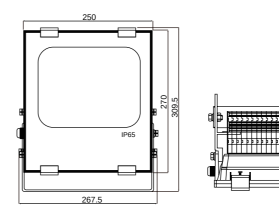
DIMENSIONS:







DIMENSIONS:





- 33 -- 34 www.melody-lighting.com





LED CONTROLLER

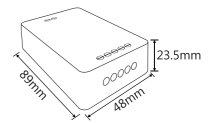
ZIGBEE LIGHT LINK COMPATIBLE

Size: 23.5x48x89mm Input Voltage: DC12-24 V Ouput Current/Channel: 6 A max

Protection rate: IP20

Total Output Current: 15 A max Operating TemperatureP: -20°C~60°C

Common Anode Constant Voltage



Thanks for buying our products.

In this manual we will explain the connection of wires and the connection with a ZigBee Light Link Gateway. These devices works with many ZigBee Light Link Gateways* like Philips Hue, OsramLightify**or IKEA Tradfri***.

Wire Connection:

- 1. Please prepare the cable like picture P1 and strip the isolation to 9-10 mm. The cable cross-section must be between 0,33 and 2,08mm²(AWG22-14).
- 2. Now push down the terminal with a screwdriver and put in the cable, see picture P2.
- 3. Take the screwdriver away and the cable is connected with the terminal.

On picture P3-P7 you can see examples for the connection of different LED controllers:

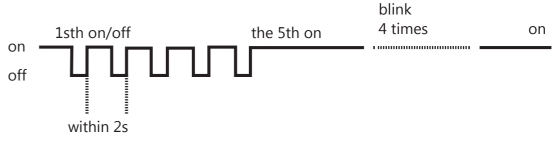
- P3 for RGBW/RGBWW products
- P4 for RGB products, use a RGBW controller and don't connect the wire W
- P5 for single color LED product, use a RGBW controller and don't connect the wire R, G, B
- P6 for RGB+CCT(warmwhite+coldwhite) products
- P7 for CCT(warmwhite+coldwhite) products

Connection with Gateway:

- 1. Connect the LED product to the controller see section "wire connection".
- 2. Start the device searching on the ZigBee Light Link Gateway, it could take some time. If the Gateway does not find the device, plug power off/on or make a reset.
- 3. The Gateway found your device and you can assign it to the different rooms/zones/groups.
- 4. Now you can use the device.

Reset:

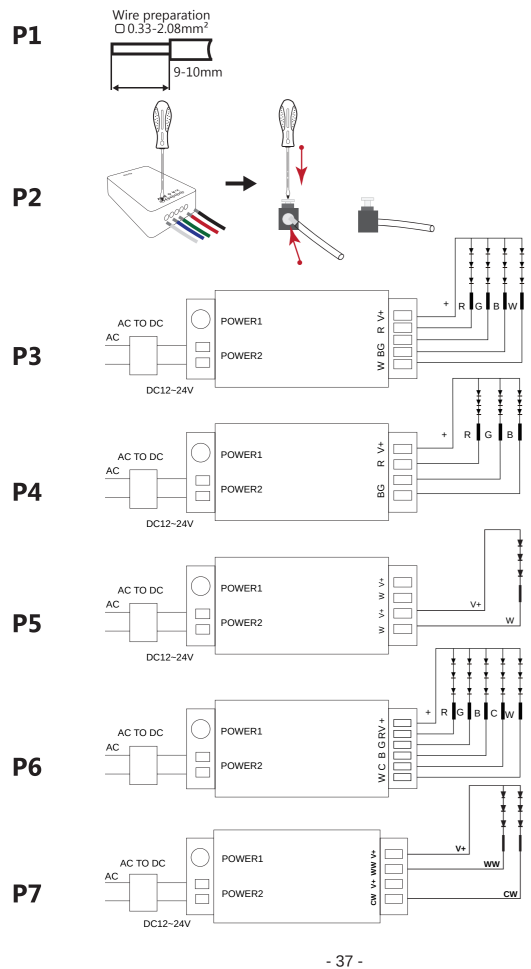
- 1. Switch on your device.
- 2. Now switch off and on within 2 seconds.
- 3. Repeat off/on four times.
- 4. Reset is done when the device is switched on in the fifth time and the light stays on after blinking 4 times.



- *For RGBW/RGBWW devices you will find two SSIDs. One for white/warmwhite, the other for RGB.
- **The Osram Gateway supports only one SSID, with the RGBW/RGBWW device it finds only RGB.

- 35 -

^{***}IKEA Gateway will support RGB devices till the end of the year 2017.



www.melody-lighting.com