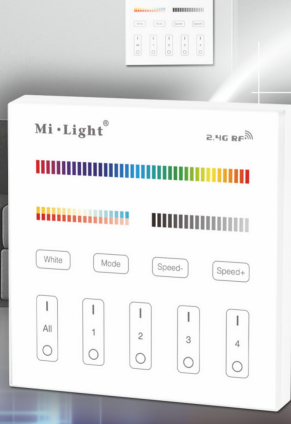


Profesjonalne Systemy Oświetlenia LED

NEW GENERATION LED

echnology _{and} innovation



SYSTEMIY STEROWANIA BEZPRZEWODOWEGO

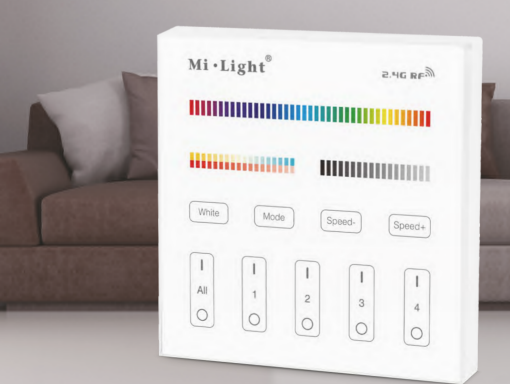




SMART Panel Controller

The appearance is made of a pretty and fashionable glass panels. And we adopt a high precision Capacitive touch screen IC. Touch Screen is very stable.

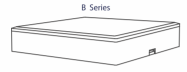


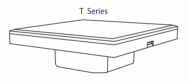




PANEL

Remote Controller





The appearance is made of a pretty and fashionable glass panel











Features

This Panel Remote Controller is designed by a delicated 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 has T series and P series, and the difference is the method of power supplying. Both series have 4 kinds: T1/B1 4-zone Brightness dimming panel remote controller; T2/B2 4-zone CCT panel remote controller; T3/B3 4-zone RGB/RGBW panel remote controller: T4/B4 4-zone RGB+CCT panel remote controller. This product widely work on our smart LED Lighting, LED Controller and Smart panel controller, etc.

21mm 86mm 33mm 48mm B1 / B2 / B3 / B4 T1/T2/T3/T4

Parameters

Model No. Power		Input	Transmission Frequency	Modulation Method	Control Distance	Size
B1 / B2 / B3 / B4	Transmitting Power: 6dBm Standby Power Consumption: 10uA	3V (2*AAA Battery)	2.4GHz	GFSK	30m	86*86*21mm
T1 / T2 / T3 / T4	Transmitting Power: 6dBm Standby Power Consumption: 10uA	AC90-120V / AC180-240V	2.4GHz	GFSK	30m	86*86*33mm





- Brightness Dimming
- Individed 4-zone group lighting separately, no bulb qty limited
- Adopt a hight precision capacitive touch screen IC, touch screen is very stable

















- Dimmable and color temperature adjustable
- Individed 4-zone group lighting separately, no bulb qty limited
- Adopt a hight precision capacitive touch screen IC, touch screen is very stable

















4-Zone RGBW Panel Remote Controller Model No.: B3 / T3

- RGB+W Color changing, brightness & saturation control, 9 modes switching
- Individed 4-zone group lighting separately, no bulb qty limited
- Adopt a hight precision capacitive touch screen IC, touch screen is very stable

















4-Zone RGB+CCT Panel Remote Controller Model No.: B4 / T4

- Dimmable & color temperature adjustable, color changing & saturation control 9 modes switching
- Individed 4-zone group lighting separately, no bulb qty limited
- · Adopt a hight precision capacitive touch screen IC, touch screen is very stable























WiFi iBox

Compatible with all Mi-light 2.4GHz series

iBox is an upgraded WiFi box for Mi-light series, which is an exquisite light itself. The APP has new UI faces, and new functions. With easy link to the wifi router, you will be able to control the lights anywhere.



App Long Distance Control

With WiFi & Smart phone APP, you can control the lights anywhere, compatible with iOS, Android 4.3 or above.



Compatibility

2.4GHz RF Chip, compatible with all Mi-light series.



Color Changing & Dimmable

16 Millions of colors to choose, Brightness Dimming



Timer Function

Automatic ON/OFF with timer function

Model No.	Power	Input	Protocol	Control Distance
iBox1	2W	Micro USB DC5V / 500mA	2.4GHz, WiFi 802.11b / g / n	30m





Long Distance Control:



Smart Phone





Home Router







Mi-Light 2.4GHz Series Product









APP Download

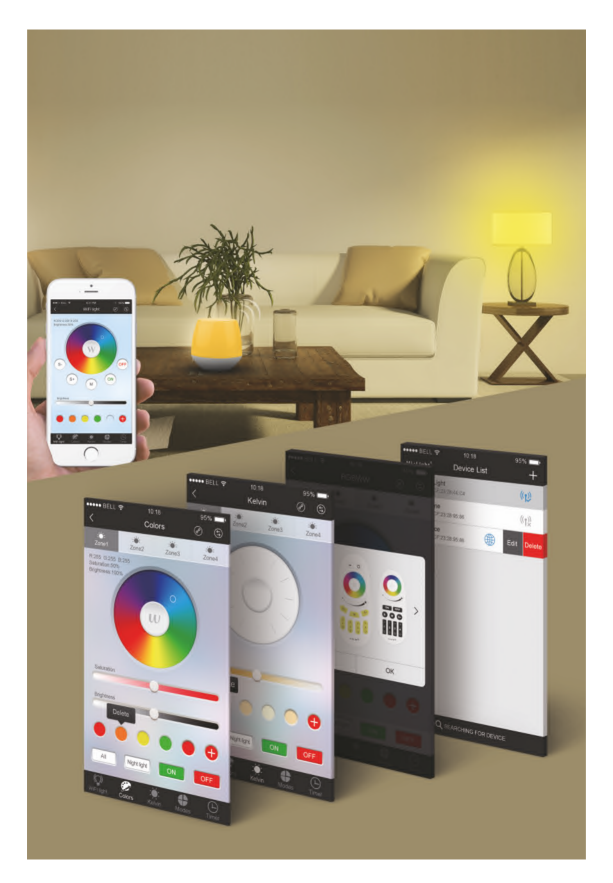
Search Milight from Apple store, or scan the code shown on the left.

Search Milight from Google Play store, or scan the code shown on the left. (And roid 4.3 or above.)











4 IN 1 Smart LED Controller Instruction

2.4GHz RF remote controllable, WiFi enabled smart phone control. Dimmable & color temperature adjustable color changing & saturation control. With the function of automatic signal transmitting, one can send signal to another, which makes the distance limitless.



99-Zone

One remote can control many track lights at the same time or individually, totally up to 99-zone, up to 9999 lights.



2.4GHz RF Transmission Tech

Low power consumption, long distance control, anti-interference, and high communication speed.



Optional: RGBW / Dual White / Single White

Dimmable & Color temperature Adjustable, Color Changing & Saturation Control.



Smart phone App control Mi-Light WiFi iBox is needed

Model No.	Input	Output	Working Temperature	Control Distance	Size
LS1	DC12V-24V	Max. 6A/Channel Total output Max.15A	-20-60°	30m	138*22.5*35mm





















APP control WiFi iBox is needed







LED Strip Controller

- Brightness Dimming
- 2.4GHz RF remote controllable, control distance within 30 meters

• Smart phone APP control (Mi-Light WiFi iBox is needed)







Model No. Input		Output	Control Distance	Size		
ISR036	DC12V-24V	Max. 6A/Channel Total output Max.10A	30m	Controller: 85*45*22.5mm		



Model No.: (ISR)

4-7one Dual White

LED Strip Controller

- Dimmable & color temperature adjustable
- · 2.4GHz RF remote controllable, control distance within 30 meters
- Smart phone APP control (Mi-Light WiFi iBox is needed)



ISR006



Model No.	Input	Output	Control Distance	Size
ISR035	DC12V-24V	Max. 6A/Channel Total output Max.10A	30m	Controller: 85*45*22.5mm



4-Zone RGB

Mod

LED Strip Controller

- RGB color changing & brightness dimmable
- 2.4GHz RF remote controllable, control distance within 30 meters
- Smart phone APP control (Mi-Light WiFi iBox is needed)







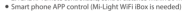
ISR095

Model No. Input		Output	Control Distance	Size
ISR037	DC12V-24V	Max. 6A/Channel Total output Max.10A	30m	Controller: 85*45*22.5mm



LED Strip Controller

- RGB+W Color changing & Brightness Dimmable
- 2.4GHz RF remote controllable, control distance within 30 meters





Size







Total output Max.10A



ۯ∄

4-Zone RGB+CCT

LED Strip Controller

Model No

ISR039

• Dimmable & color temperature adjustable, color changing & saturation control.

Output Max. 6A/Channel

Total output Max.10A

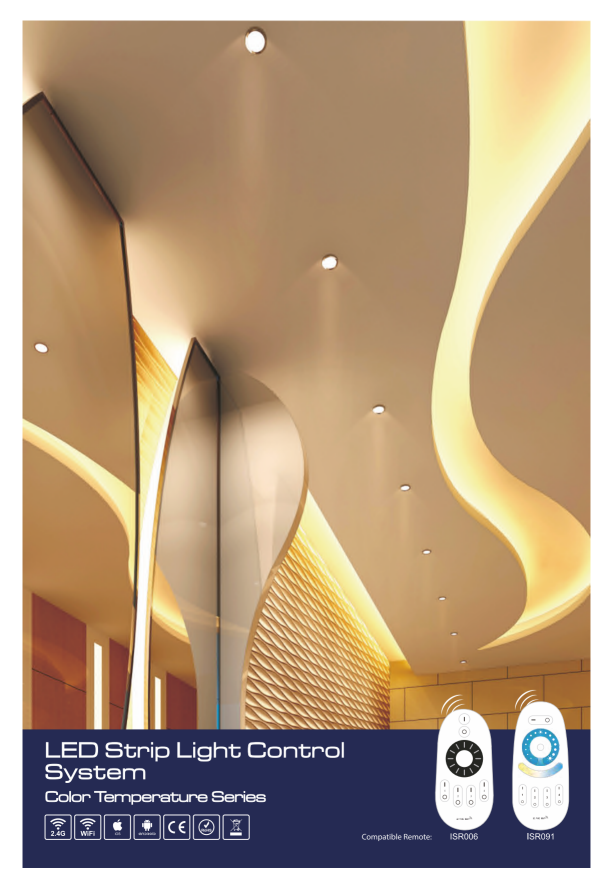
- . 2.4GHz RF remote controllable, control distance within 30 meters
- Smart phone APP control (Mi-Light WiFi iBox is needed)



DC12V-24V

















RGB color changing & brightness dimmable

Input

DC12V-24V

• 2.4GHz RF remote controllable

Model No.

ISR020

Model No.

ISR021

Model No.

ISR022





Control Distance

30m

30m

Control Distance



Controller: 85*45*22.5mm

Remote: 114*55.5*21.5mm







Single Color LED Strip Control System

Output

Max. 6A/Channel

Total output Max.10A

Output Max. 6A/Channel

Total output Max.10A

Output

May 64/Channel

Total output Max 10A

Brightness Dimmable

2.4GHz RF remote controllable

• Smart phone APP control (Mi-Light WiFi iBox is needed)





Controller: 85*45*22.5mm

Remote: 114*55.5*21.5mm









• Dimmable & Color temperature Adjustable

Input

DC12V-24V

Input

DC12V-24V

 2.4GHz RF remote controllable, control distance within 30 meters · Smart phone APP control (Mi-Light WiFi iBox is needed)





Controller: 85*45*22 5mm

Remote: 114*55.5*21.5mm









• RGB Color changing & Brightness Dimmable

. 2.4GHz RF remote controllable, control distance within 30 meters Smart phone APP control (Mi-Light WiFi iBox is needed)













Touch RGBW LED Strip Control System

• RGB+W Color changing & Brightness Dimmable

· 2.4GHz RF remote controllable, control distance within 30 meters • Smart phone APP control (Mi-Light WiFi iBox is needed)







Model No.	Input	Output	Control Distance	Size
ISR027	DC12V-24V	Max. 6A/Channel Total output Max.10A	30m	Controller: 85*45*22.5mm Remote: 114*55.5*21.5mm



RGBW Auto Transmitting&Synchronizing

LED Strip Control System

• RGB+W Color changing & Brightness Dimmable

. 2.4GHz RF remote controllable, control distance within 30 meters

• Smart phone APP control (Mi-Light WiFi iBox is needed)







Model No.	Input	Output	Control Distance	Size
ISR028	DC12V-24V	Max. 6A/Channel Total output Max.10A	30m	Controller: 85*45*22.5mm Remote: 114*55.5*21.5mm





2.4 Ghz LED Spotlight

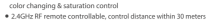












 Smart phone APP control, long distance control (Mi-Light WiFi iBox is needed)







ISR104







Compatible Remote:

250-280I M

ISR092

Model No.	Power	Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle
ISR103	4W	AC86-265V 50-60Hz	2700-6500K	250-280LM	70LM/W	>80	0.55	25°



MR16 RGB+CCT LED Spotlight

- Dimmable & color temperature adjustable color changing & saturation control
- 2.4GHz RF remote controllable, control distance within 30 meters
- Smart phone APP control, long distance control (Mi-Light WiFi iBox is needed)



AC/DC 12V

2700-6500K





250

Luminous Flux Light Efficiency CRI Beam angle

70LM/M



MR16 RGBW LED Spotlight

4\/

- RGB+W Color changing, brightness & saturation control
- 2.4GHz RF remote controllable, control distance within 30 meters
- Smart phone APP control, long distance control (Mi-Light WiFi iBox is needed)





Compatible Remote:

Model No.	Power Voltage		Kelvin	Luminous Flux	Light Efficiency	CRI	Beam angle
ISR008	5W	AC/DC 12V	WW(2700-3200K) CW(6000-6500K)	440-490LM	85-90LM/W	>80	30°



GU10 Dual White LED Spotlight

Model No.: ISR011 Power: 5W Voltage: AC86-265V / 50-60Hz Kelvin: 2700-6500K Luminous Flux: 440-490LM Luminous Efficiency: 85-90LM/W

CRI: >80 PF: 0.65 Beam Angle: 30° Compatible Remote:



GU10 RGBW LED Spotlight

Model No.: ISR018 Power: 5W Voltage: AC86-265V / 50-60Hz Kelvin: WW(2700-3200K) CW(6000-6500K) Luminous Flux: 440-490LM Luminous Efficiency: 85-90LM/W CRI: >80 PF: 0.65 Beam Angle: 30°





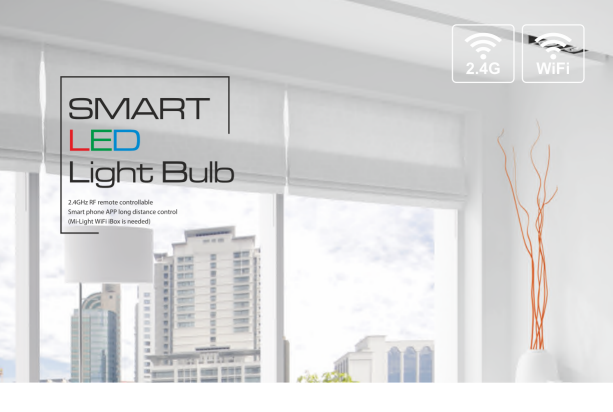


ISR092 ISR095

Compatible Remote:

ISR098







E14 RGBW LED Light Blub

- RGB+W Color changing, brightness & saturation control
- 2.4GHz RF remote controllable, control distance within 30 meters
- Smart phone APP control, long distance control (Mi-Light WiFi iBox is needed)

















ISR095

Model No.	Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	Base Type
ISR013	AC86-265V 50-60Hz	WW(2700-3200K) CW(6000-6500K)	350-370LM	75LM/W	>80	0.65	240°	E14 / E27



RGBW LED Light Bulb

Model No.: ISR014 Power: 6W Voltage: AC86-265V / 50-60Hz Kelvin: WW(2700-3200K) CW(6000-6500K) Luminous Flux: 450-470LM Luminous Efficiency: 80LM/W CRI: >80 PF: 0.65 Beam Angle: 180° Base Type: E26 / E27 / B22 Compatible Remote:









ISR098

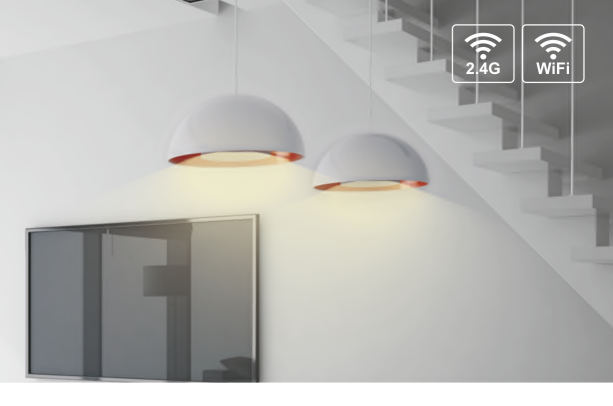
Dual White LED Light Bulb

Model No.: ISR017 Power: 6W Voltage: AC86-265V / 50-60Hz Kelvin: 2700-6500K Luminous Flux: 450-470LM Luminous Efficiency: 80LM/W CRI: >80 PF: 0.65 Beam Angle: 180° Base Type: E26 / E27 / B22 Compatible Remote:





ISR091





RGB+CCT LED Light Bulb

- Dimmable & color temperature adjustable, color changing & saturation control.
- 2.4GHz RF remote controllable, control distance within 30 meters
- Smart phone APP control, long distance control (Mi-Light WiFi iBox is needed)















Model No.	Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	Base Type
ISR015	AC86-265V 50-60Hz	2700-6500K	500-550LM	70LM/W	>80	0.65	230°	E26 / E27 B22



RGBW LED Light Bulb

Model No.: ISR016 Power: 9W Power: 9W Voltage: AC86-265V / 50-60Hz Kelvin: WW(2700-3200K) CW(6000-6500K) Luminous Flux: 800-850LM Luminous Efficiency: 93LM/W CRI: >80 PF: 0.65 Beam Angle: 180° Base Type: E26 / E27 / B22 Compatible Remote:









Dual White LED Light Bulb

Model No.: ISR019 Power: 9W Power: 9W Voltage: AC86-265V / 50-60Hz Kelvin: 2700-6500K Luminous Flux: 800-850LM Luminous Efficiency: 93LM/W CRI: >80 PF: 0.65 Beam Angle: 180° Base Type: E26 / E27 / B22 Compatible Remote:





ISR006



6W Dual White LED Downlight

Model No.: ISR060 Power: 6W Voltage: AC86-265V / 50-60Hz Kelvin: 2700-6500K Luminous Flux: 510-560LM Luminous Efficiency: 90LM/W CRI: >75 Beam Angle: 120° PF: >0.6

Control Distance: 30m Size: Φ102*66mm Hole Size: 79-95mm Compatible Remote:







12W Dual White LED Downlight

Model No. ISR061 Power: 12W Voltage: AC86-265V / 50-60Hz Kelvin: 2700-6500K Luminous Flux: 1100LM Luminous Efficiency: 88LM/W CRI: >80 Beam Angle: 120° PF: >0.65 Control Distance: 30m Size: Φ144*78mm Hole Size: 125-140mm





Compatible Remote:



12W RGBW LED Downlight

Model No.: ISR067 Power: 12W Voltage: AC86-265V / 50-60Hz Kelvin: WW(2700-3200K) / CW(6000-6500K) Luminous Flux: 1100LM Luminous Efficiency: 88LM/W CRI: >80 Beam Angle: 120° PF: >0.65 Control Distance: 30m Size: Φ144*78mm Hole Size: 125-140mm Compatible Remote:











2.4GHz RF remote controllable, WiFi enabled smart phone control. Dimmable & color temperature adjustable, color changing & saturation control.

 $4\,unique\,zones, individual\,light\,control, you\,can\,control\,different\,rooms\,individually.$

















12W RGB+CCT LED Downlight

Model No.: ISR066 Power: 12W Voltage: AC86-265V / 50-60Hz Kelvin: 2700-6500K Luminous Flux: 1100LM Luminous Efficiency: 88LM/W CRI: >80 Beam Angle: 120° PF: >0.65

Control Distance: 30m Size: Φ180*40mm Hole Size: 145-150mm

0180mm

6W RGB+CCT LED Downlight

Model No.: ISR068 Power: 6W Voltage: AC86-265V / 50-60Hz Kelvin: 2700-6500K Luminous Flux: 550-600LM Luminous Efficiency: 85LM/W CRI: >80 Beam Angle: 120° PF: >0.6 Control Distance: 30m

Size: Ф118*38mm Hole Size: 90-95mm





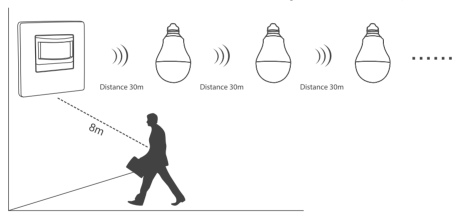


2.4G Wireless control, No wiring

One switch can sense many lights at the same time (Control Distance 30m, the sensing distance can reach 8 meters)

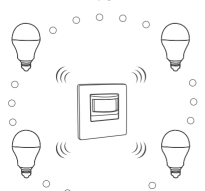
Automatic Commands Transmitting Function

Mi-light PIR lighting series can send to each other thecommands from the sensor switch, which makes the sensing distance limitless. (The signal transmitting distance from one light to another can reach 30 meters)



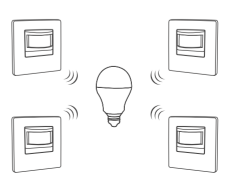
One switch can sense many lights

One switch can sense many lights at the same time



Many switches can sense the same light

One PIR bulb can be controlled no more than 20 sensor switches







PIR Wireless Sensor Switch

- PIR sensor switch is a wireless switch, easy use and installation without wiring with the lights, the sensing distance can reach 8 meters.
- The PIR lamps have the function of automatic signal transmitting, the lamps can send each other signal within 30 meters, which makes the sensing

Model No.	Voltage	Sensing Angle	Control Distance	Sensing Distance	Size	
ISR034	AC180-240V/50Hz/0.01A or AC90-120V/60Hz/0.02A	110°	30m	Max.8m	86*86*47mm	



PIR LED Light Bulb (6W)

- 2.4GHz radio frequency
- This product cannot work alone, it works with the PIR sensor switch
- Receiving distance can reach as long as 30 meters

Model No.	Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	Base Type
ISRP01	AC86-265V 50-60Hz	WW(2700-3200K) CW(6000-6500K)	450-470LM	80LM/W	>80	0.65	180°	E26 / E27 B22



PIR LED Downlight (12W)

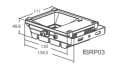
- 2.4GHz Radio frequency
- $\bullet\,$ This product cannot work alone, it works with the PIR sensor switch
- Receiving distance can reach as long as 30 meters

Model No.	Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	Hole Size
ISRP02	AC86-265V 50-60Hz	WW(2700-3200K) CW(6000-6500K)	1100LM	88LM/W	>80	0.65	120°	Ф145-150mm



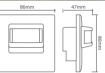
PIR LED Floodlight

- 2.4GHz Radio frequency
- This product cannot work alone, it works with the PIR sensor switch
- Receiving distance can reach as long as 30 meters





Model No.	Power	Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	IP Rate
ISRP03	10W	AC86-265V 50-60Hz	WW(2700-3200K) CW(6000-6500K)	1000LM	100LM/W	>80	≥0.65	160°	IP65
ISRP04	20W	AC86-265V 50-60Hz	WW(2700-3200K) CW(6000-6500K)	2000LM	100LM/W	>80	≥0.9	160°	IP65





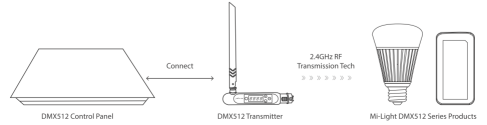
DMX 512 LED Transmitter

DMX512 LED transmitter can send standard DMX512 protocol data by wireless.

It is used to transmit the wireless data between DMX512 control panel and our DMX512 light bulb or led strip light controller series.

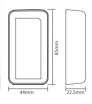
By adopting the 2.4G global ISM frequency, the data is more reliable and has no delay during the transmitting.

Model No.	Power	Input	Frequency	Transmitting Method	Distance	Size
ISRD01	6dBm	DC5V / 500mA	2400-2483.5MHz	GFSK	30m	188*47*23mm









DMX512 RGB+CCT Strip Controller

- \bullet 16 million colors to choose, Brightness Dimming , color temperature and saturation.
- DMX 512 LED transmitter & 2.4GHz RF remote controllable.
- Control distance within 30 meters
- Smart phone APP control, long distance control (Mi-Light WiFi iBox is needed)













Model No.	Input	Output	Control Distance	Size
ISRD02	DC12-24V	Max. 6A/Channel Total output Max.10A	30m	85*45*22.5mm



DMX512 RGB+CCT LED Light Bulb

- 16 million colors to choose, Brightness Dimming, color temperature and saturation.
- DMX 512 LED transmitter & 2.4GHz RF remote controllable,
- Control distance within 30 meters
- Smart phone APP control, long distance control (Mi-Light WiFi iBox is needed)













Compatible Remote: ISR092

Model No.	Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	Base Type
ISRD03	AC86-265V 50-60Hz	2700-6500K	500-550LM	70LM/W	>80	0.65	230°	E26 / E27 B22





Alpha Lite

The ONE and ONLY smart LED track light manufacturer worldwide 2.4GHz RF remote controllable, WiFi enabled, Angles adjustable with RF remote

















99-70ne

One remote can control many track lights at the same time or individually, totally up to 99-zone, up to 9999 lights.



Directions

Rotating directions freely, horizontal 350; vertical 180; all your needs can be realized by remote control.



Optional: RGBW / Dual White / Single White

Dimmable & Color temperature Adjustable, Color Changing & Saturation Control.



2.4GHz RF Transmission Tech

Low power consumption, long distance control, anti-interference, and high communication speed.



You can save and choose color, and the direction of the tracklights.



LCD Screen

With the LCD screen, you can see the color rate, kelvin, saturation rate, brightness clearly.



Smart phone App control Mi-Light WiFi iBox is needed





Alpha lite (Single White)

Model No.: AL1(2-wire) / AL4(4-wire) Power: 25W Voltage: AC86-265V / 50-60Hz Kelvin: 2700-3200K / 6000-6500K Luminous Flux: 2000LM Luminous Efficiency: 85LM/W CRI: >90 Beam Angle: 30°

PF: >0.9

Material: Aluminum+Transparent lens Control Distance: 30m

Alpha lite (Dual White)

Model No.: AL2(2-wire) / AL5(4-wire) Power: 25W Voltage: AC86-265V / 50-60Hz Kelvin: 2700-6500K Luminous Flux: 2200LM Luminous Efficiency: 90LM/W CRI: >80 Beam Angle: 30° PF: >0.9

Material: Aluminum+Transparent lens Control Distance: 30m

Alpha lite (RGBW)

Model No.: AL3(2-wire) / AL6(4-wire) Power: 25W Voltage: AC86-265V / 50-60Hz Kelvin: 2700-3200K / 6000-6500K Luminous Flux: 2020LM Luminous Efficiency: 85LM/W CRI: >80 Beam Angle: 30° PF: >0.9 Material: Aluminum+Transparent lens





Vertical 180° Rotating



Digital Screen







Control Distance: 30m

Remote Controller Model No.: ISR090



APP control WiFi iBox is needed









25W 2-wire RGBW Rail Tracklight

Model No.: ISRW01

Power: 25W

Voltage: AC86-265V / 50-60Hz

Kelvin: WW(2700-3200K) / CW(6000-6500K) Luminous Flux: 2000LM

Luminous Efficiency: 83LM/W

CRI: >80 PF: >0.92

Beam Angle: 30°

Wire Type: 2-wire

Rotating Angle: Horizontal 350° & Vertical 350° Control Distance: 30m

Ф 95mm

148mm



25W 4-wire RGBW Rail Tracklight

Model No.: ISRW02

Power: 25W

Voltage: AC86-265V / 50-60Hz

Kelvin: WW(2700-3200K) / CW(6000-6500K)

Luminous Flux: 2000LM

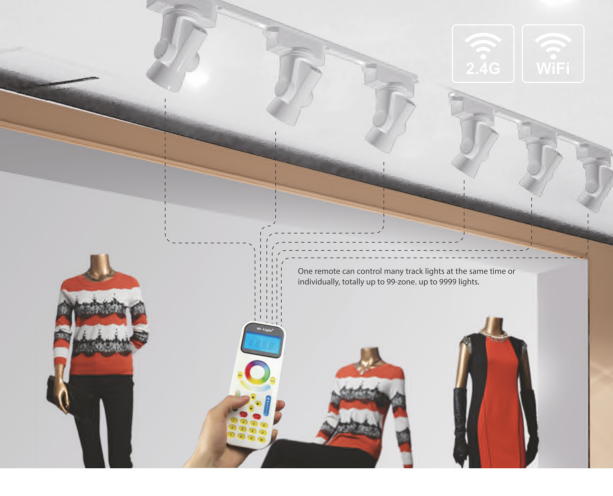
Luminous Efficiency: 83LM/W CRI: >80

PF: >0.92

Beam Angle: 30° Wire Type: 4-wire

Rotating Angle: Horizontal 350° & Vertical 350°

Control Distance: 30m



Remote Control for LED Tracklight

Dimmable & Color temperature Adjustable, Color Changing & Saturation Control. Directions Adjustable with RF Remote, Directions or Colors can be saved. 99-zone, Control Distance 30 Meters.



99-Zone

One remote can control many track lights at the same time or individually, totally up to 99-zone , up to 9999 lights.



Directions

Directions Adjustable with RF Remote.



RGB+CCT

Dimmable & Color temperature Adjustable, Color Changing & Saturation Control.



2.4GHz RF Transmission Tech

Low power consumption, long distance control, anti-interference, and high communication speed.



Memory

You can save and choose RGB color, kelvin, brightness, saturation rate and the direction of the tracklights.



LCD Screen

With the LCD screen, you can see the color rate, kelvin, saturation rate, brightness clearly.







Parameters

Model No.: ISR090 Frequency: 2400-2483.5MHz
Mode: GFSK Power Consumption: 6dBm

Voltage: 4.5V(Sevtion 3 Battery) Standby Power Consumption: 30uA
Control Distance: 30m Size: 195mm*72.8mm*18.4mm























4-Zone Rotating Wheel Remote Control Model No.: ISR006

- Dimmable and color temperature adjustable
- Individed 4-zone group lightng separately, no bulb qty limited





4-Zone Touch Dual White Remote Control Model No.: ISR091

- Dimmable and color temperature adjustable
- Individed 4-zone group lightng separately, no bulb qty limited





(Sunset Version) Dual White Remote Control Model No.: ISR093

- $\bullet \ {\hbox{Dimmable and color temperature adjustable}}$
- Compatible with reading, coffee and sunset mode, M1-M3 is for self-setting the mode



4-Zone RGB+CCT Remote Controller Model No.: ISR092

- Dimmable & color temperature adjustable, color changing & saturation control
- Individed 4-zone group lightng separately, no bulb qty limited





4-Zone RGBW Remote Control With Button Model No.: ISR095

- RGB+W Color changing, brightness & saturation control
- Individed 4-zone group lightng separately, no bulb qty limited





Touch RGB Remote Control

Model No.: ISR098

- \bullet Dimmable and color temperature adjustable, control distance 30m $\,$
- Individed 4-zone group lightng separately, no bulb qty limited

Remote Control Parameters

Model No.	Power	Voltage	Transmission Frequency	Modulation Method	Control Distance
ISR006 / ISR091 / ISR092 ISR093 / ISR095 / ISR098	Power Consumption: 6dBm Standby Power Consumption: 20uA	3V(Sevtion 2 Battery)	2.4GHz	GFSK	30m





















RGBW LED Floodlight

2.4GHz RF remote controllable, WiFi enabled smart phone control. RGB+W Color changing, brightness & saturation control. With the function of automatic signal transmitting, one can send signal to another, which makes the distance limitless.

Model No.	Power	Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	Beam Aluminum	PF	IP Rate
ISR01	35W	AC86-265V 50-60Hz	WW(2700-3200K) CW(6000-6500K)	2500LM	83LM/W	>80	160°	>0.9	IP65





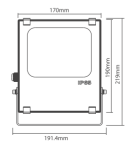


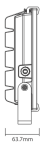














RGB+CCT LED Floodlight

2.4GHz RF remote controllable, WiFi enabled smart phone control. Dimmable & color temperature adjustable color changing & saturation control. With the function of automatic signal transmitting, one can send signal to another, which makes the distance limitless.

Model No.	Power	Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	Beam Aluminum	PF	IP Rate
ISR02	50W	AC86-265V 50-60Hz	2700-6500K	3500-4000LM	80LM/W	>80	160°	>0.9	IP65





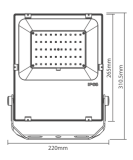
















Profesjonalne Systemy Oświetlenia LED

