



LED**BOX**®

Cronos, 22, 28037 Madrid Cuarta, 24, P.I.El Montalvo 3, 37188 Salamanca www.ledbox.es

ABOUT

LEDBOX is a high-tech enterprise, located in Madrid Spain, who specializes in R&D, manufacturing and selling all kinds of smart led lighting, our main products include smart led light bulbs, led down lights, LED track lights and led controllers.

We are proud of our smart ideas and concepts of making led lights more intelligent and convenient, all the products can be operated by wireless remote control, and more comprehensively by smart phone App! The well trained production line and QC staff can assure all the products with high quality. We sell our products widely in Europe, North America, South America, Australia, Middle East, and Asia. All the products are CE&Rohs certified. Due to the top quality, reasonable price and good after-sale service, we have also won the trust and support from our customers and obtained a good reputation both domestically and abroad.

LEDBOX has been one of leading manufacturers in the smart LED field and we will always be. With all staff's efforts, we will focus on new ideas and keep developing more new products. The revolution of led lighting has come we are the leader of the smart led lighting!

contents

■ WiFi Series
Alexa Voice Control Series 01-04
WiFi iBox Series05-06
■ LED Outdoor Control System Series
SYS Series 07-10
■ 2.4GHz Series
Floodlight Serise
Garden Light Serise13-14
Spotlight Series15-16
Light Bulb Series17-18
Downlight Series
LED Strip Controller Series21-24
LED Strip Light Control System25-26
Alpha Lite Rail Tracklight27-28
Remote Controller Series29-30
Panel Series
Panel Controller Series
Panel Remote Controller Series
■ 0/1~10V Series
0/1~10V Dimming Driver Series37-39
· ·
0~10V Panel Dimmer Series40
■ DMX512 Series
DMX512 Series



Amazon Alexa Voice Control Free Your Hands

Compatible with Amazon Alexa voice control; Smartphone App remote wireless control. 16 million color change CCT, brightness, saturation adjustable. Make smart lighting atmosphere meet all your requirement.





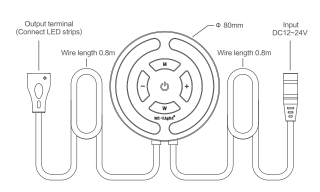


Scan QR Code to Install APP

or search "Mi-Light Cloud" on Google Play and Apple APP store







Model No.: 1051386 Touch RGB WiFi LED Controller

The controller is adopted by the most advanced PWM control technology, and has memory function(The light status will keep same as the status before you turn off the light). High sensitive, Full touch controlling. RGB colors, brightness and saturation controlled by the "Mi-light Cloud" APP on smartphone, group control randomly by APP, timing ON/OFF the lights. Two-way signal communication let you know the lighting status at any time. Support Amazon Echo Voice control and 2.4GHz RF Remote Controller.



Group of by APP

Model No.

Support Amazon Alexa Voice Control

High sensitive and

Full touch controlling

Input Voltage

DC12V~24V



WiFi Wireless Control



Compatible with 2.4GHz RF Remote Controller Smart phone App control



Color temperature 2700~6500K



Dimmable Saturation control



Working Tempera

-20~60°C

Group control randomly



Output

Max. 3A/Channel

Total output Max.5A

Timing ON/OFF the lights

choose

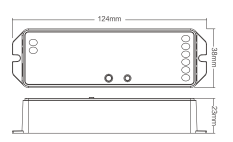
RGB colors to



16 Color Changing modes

ire	Control Distance	Size	Compatible Remote
	2000	\$ 00*47	FUT000 / FUT000 / FUT000 / D0 / D4 / D0 / T4





Model No.: 1051389 5 IN 1 WiFi LED Controller

5 in 1 (RGB+CCT / RGBW / RGB / Dual White / Single Color), 16 millions colors, CCT, brightness and saturation controllable. The controller has auto-transmitting and auto-synchronizing function. Controlled by the "Mi-light Cloud" APP on smartphone, group control randomly by APP, timing ON/OFF the lights. Two-way signal communication let you know the lighting status at any time. Support Amazon Echo Voice control and 2.4GHz RF Remote Controller.



Support Amazon Alexa Voice Control



WiFi Wireless Control



Smart phone App control



Compatible with 2.4GHz RF Remote Controller



RGB colors to choose

Timing ON/OFF

the lights



Color temperature 2700~6500K



16 Color Chang modes

	Saturation contr	ol
ging		

Dimmable



Group control randomly by APP Group control

Model No.	Input Voltage	Output	Working Temperature	Control Distance	Size	Compatible Remote
1051389	DC12V~24V	Max. 6A/Channel Total output Max.15A	-20~60℃	30m	124*38*23mm	FUT006 / FUT007 / FUT087 / FUT088 / FUT089 / FUT091 / FUT092 FUT095 / FUT096 / B0 / B1 / B2 / B3 / B4 / B8 / T1 / T2 / T3 / T4







9W RGB+CCT WiFi LED Bulb Model No.: 1033213

16 millions colors, CCT, brightness and saturation controllable. Controlled by the "Mi-light Cloud" APP on smartphone. Support Amazon Echo voice control.



Support Amazon Alexa Voice Control

RGB colors to

Timing ON/OFF the lights

50/60Hz

choose

Model No. Input Voltage

1033213 AC100~240V



WiFi
Wireless Control

Color temperature 2700~6500K

16 Color Changing

Luminous Flux Light Efficience

95LM/W

850LM



Smart phone App control



Dimmable Saturation control



Group control randomly by APP

CRI	PF	Beam angle	Base Type
\80	√ 0.5	2200	F26 / F27 / R22

ini RGB / RGBW WiFi LED Controller

The Mini WiFi controller is adopted by the most advanced PWM control technology, and has memory function(The light status will keep same as the status before you turn off the light). RGB colors, brightness and saturation controllable. Controlled by the "Mi-light Cloud" APP on smartphone, group control randomly by APP, timing ON/OFF the lights. Two-way signal communication let you know the lighting status at any time. Support IR remote control and Amazon Echo voice control.



Support Amazon Alexa Voice Control



RGB colors to choose





Model No.

(RGB) 1051387 (RGBW) 1051388



Dimmable Saturation control

WiFi Wireless Control





Mix Red, Green and Blue light to adjust color temperature.

Input Voltage	Output Current	Working Temperature	IR Control Distance	Size
DC12V~24V	Max. 4A	-20~60°C	8m	53*33*15.3mm

Group control randomly

Smart phone

App control

Support

modes

IR remote control

16 Color Changing



WiFi Remote Control Model No.: 1051390

This WiFi remote controller is compatible with Mi-light 2.4GHz RF products; and controlled by the "Mi-light Cloud" APP on smartphone. Support Amazon Echo voice control.



Support Amazon Alexa Voice Control

Smart phone App control

Dimmable Saturation control



Compatible with Mi-light 2.4GHz RF series products



WiFi
Wireless Control



Color temperature 2700~6500K



Timing ON/OFF the lights

RGB colors to

choose



9 Color Changing modes

Model No. Input Voltage		Working Temperature	Control Distance	Size
1051390	DC5V/500mA (Micro USB)	-20~60°C	30m	33*33*57mm



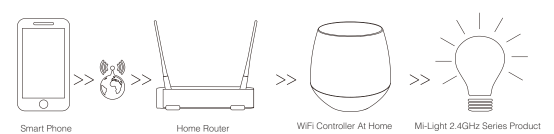


Compatible with all Mi-light 2.4GHz series

iBox is an upgraded WiFi box for Mi-light series. 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.

Long Distance Control

You can control your lights anywhere with your 3G/4G/wifi on your phone.





T
68mm

105	
1()5	1.37
1 ()、)	1 ()() /

Model No.	Power	Input	Protocol	Control Distance
1051357	2W	Micro USB DC5V / 500mA	2.4GHz, WiFi-IEEE 802.11b/g/n	30m



App Long Distance Control

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



Compatibility

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



Which is an exquisite light itself

16 Millions of colors to choose, Brightness Dimming.

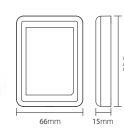


Timer Function

Automatic ON/OFF with timer function.



1051356







App Long Distance Control

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



Compatibility

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



Timer Function

Automatic ON/OFF with timer function.







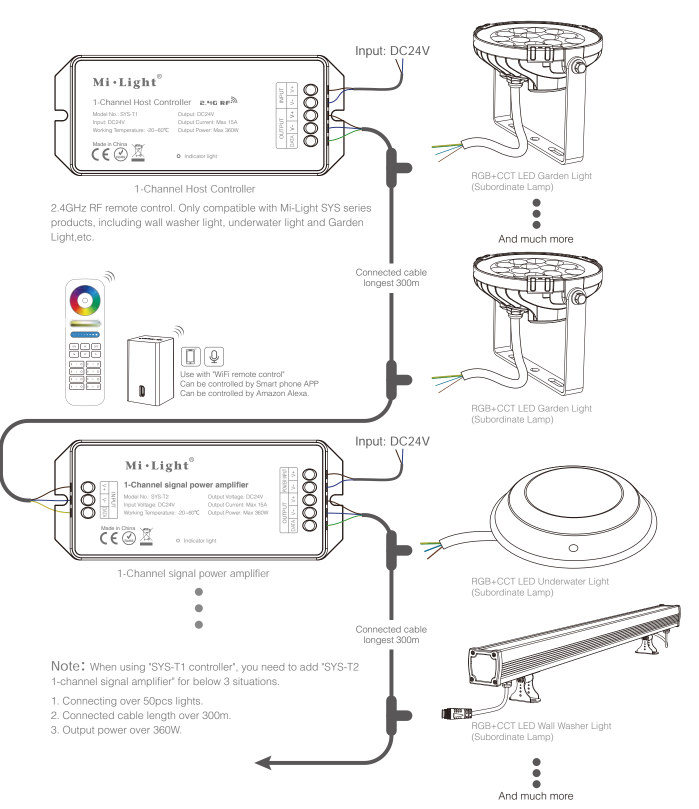
APP Download

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.

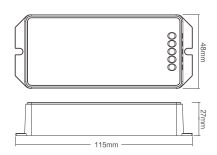


SYS series

Lighting control system







1-Channel Host Controller Model No.: SYS-T1

This controller adopt the widely used 2.4GHz wireless technology with the features of low power consumption, long signal transmitting and strong anti-interference, etc. 2.4GHz RF remote controller, The controller has auto-transmitting and auto-synchronizing function. Only compatible with Mi-Light SYS series products, including wall washer light, underwater light and Garden Light, etc.



RGB colors to



2.4GHz RF Remote control Control distance 30m

Smart phone APP control



Auto-transmitting function Auto-synchronization function



Support DMX512 control
Mi-Light DMX512 Transmitter is needed



Dimmable Saturation control

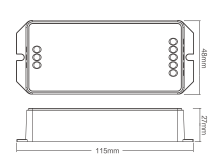


Support amazon alexa voice control Mi-Light WiFi Remote is needed

Mi-Light WiFi iBox or WiFi Remote is needed

Model No.	Input Voltage	Working Temperature	Output Voltage	Output Current	Output Power	Controlling Distance	Compatible Remote
SYS-T1	DC24V	-20~60°C	DC24V	Max 15A	Max 360W	30m	FUT088 / FUT089 / FUT092 / B0 / B4 / B8 / T4





1-Channel Signal Power Amplifier Model No.: SYS-T2

The amplifier is to amplify the power and signal for "SYS-T1 1-Channel Host Controller". It can amplify the signal from "SYS-T1 Controller" to connect more LED lamps, and synchronously control more lamps. When you add one more amplifier, you can connect double LED lamps. Note: All connected lights to "SYS-T2 1-Channel signal power amplifier" cannot be over 360W, otherwise, it will damage the controller.

Model No.	Input Voltage	Working Temperature	Output Voltage	Output Current	Output Power
SYS-T2	DC24V	-20~60°C	DC24V	Max 15A	Max 360W



Model No.: SYS-RL1 Input Voltage: DC24V

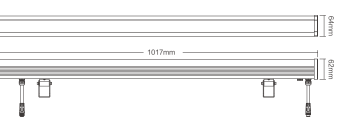
Power: 24W Working Temperature: -20~60°C Color temperature: 2700~6500K

Luminous Flux: 1800LM

Light Efficiency: 75LM/W

CRI: >80 Lifespan: 50000h Beam Angle: 15*60° Illumination distance: >15m IP Rate: IP66

Product Weight: 2.4kg Housing Material: Die-cast aluminum, stalinite





9W RGB+CCT LED Garden Light (Subordinate Lamp)

This product has to be connected to "SYS-T1 Controller" to fulfill the remote controlling The housing is made of die-cast aluminum, and the lens is made of transparent PC; no astigmatism, no shadow, elegant and delicated. We use silicone rubber to seal the light to assure the super waterproofness, waterproof rating is IP65. Connecting with host controller(SYS-T1), you can 2.4G RF Remote controller, 16million color changing, color temperature, brightness and saturation.



RGB colors to choose



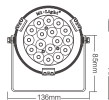
Color temperature 2700~6500K



Waterproof and Saturation control dustproof grade IP65



Beam Angle 15° Illumination distance Greater than 10m





	Ļ	136mm—	35mm-
У	CRI	Beam Angle	Illumination distance

Model No.	Input Voltage	Power	Working Temperature	Kelvin	Luminous Flux	Light Efficiency	CRI	Beam Angle	Illumination distance
SYS-RC1	DC24V	9W	-20~60℃	2700~6500K	700LM	80LM/W	>80	15°	>10m



Model No.: SYS-RC2 15W RGB+CCT LED Garden Light (Subordinate Lamp)

This product has to be connected to "SYS-T1 Controller" to fulfill the remote controlling The housing is made of die-cast aluminum, and the lens is made of transparent PC; no astigmatism, no shadow, elegant and delicated. We use silicone rubber to seal the light to assure the super waterproofness, waterproof rating is IP65. Connecting with host controller(SYS-T1), you can 2.4G RF Remote controller, 16million color changing, color temperature, brightness and saturation.



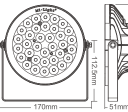
RGB colors to



Color temperature 2700~6500K



Waterproof and dustproof grade IP65



2.5	Beam Angle Illumination d
	0

Dimmable

Saturation control

distance Greater than 10m

Model No.	Input Voltage	Power	Working Temperature	Kelvin	Luminous Flux	Light Efficiency	CRI	Beam Angle	Illumination distance
SYS-RC2	DC24V	15W	-20~60℃	2700~6500K	1200LM	80LM/W	>80	15°	>10m

Model No.: SYS-RW1

RGB+CCT LED Underwater Light (Subordinate Lamp)

This product has to be connected to "SYS-T1 Controller" to fulfill the remote controlling

This product is made of high elegant stainless steels and high quality PC cover. We use silicone rubber to seal the light, and pouring by resin to assure the super waterproofness. Waterproof rate is IP68. Connecting with host controller(SYS-T1), you can wireless control the 16million color changing, color temperature, brightness and saturation.



RGB colors to

Dimmable

Saturation control

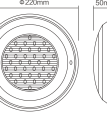
Beam Angle 160°

Color temperature 2700~6500K

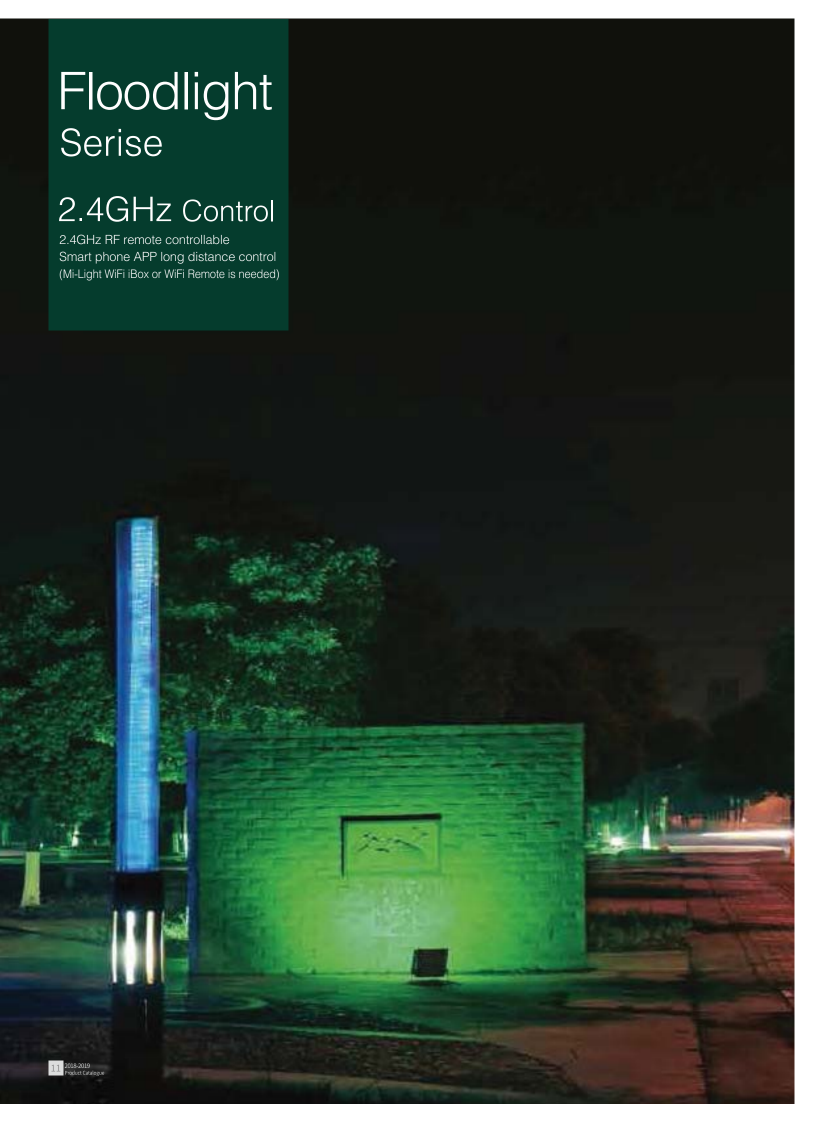


Waterproof and dustproof grade IP68





Model No.	Input Voltage	Power	Working Temperature	Kelvin	Luminous Flux	Light Efficiency	CRI	Beam Angle
SYS-RW1	DC24V	12W	-20~60°C	2700~6500K	1000LM	85LM/W	>80	160°





RGB+CCT LED Floodlight Series

Model No.	Power	Input Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	Beam Angle	PF	IP Rate	Compatible Remote
1021374	100W			8500LM				>0.9		
1021339	50W			4200LM				>0.9		
1021338	30W	AC100~240V 50/60Hz	0700 05001/	2800LM	OFLINANI		4000	>0.9	IDOF	FUT088 / FUT089 / FUT092 / FUT095 /
1021337	20W		2700~6500K	1800LM	85LM/W	>80	160°	>0.9	IP65	FUT096 / B0 / B3 / B4 / B8 / T3 / T4
1021354	10W			900LM				>0.5		
1021355	10W	DC 24V		900LM						

Features

2.4GHz RF remote controllable, WiFi enabled smart phone control. 16 Millions of colors to choose, color temperature, brightness & saturation controllable.



RGB colors to choose

2700~6500K

Dimmable

Color temperature

Saturation control



2.4GHz RF Remote control Control distance 30m



Auto-transmitting function Auto-synchronization function



Smart phone APP control Mi-Light WiFi iBox or WiFi Remote is needed

Support amazon alexa voice control Mi-Light WiFi Remote is needed



Waterproof and dustproof grade IP65



Beam Angle 160°

Automatic Commands Transmitting Function

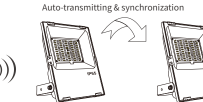
One floodlight can send the commands from the remote control to another, which makes the control distance limitless. (The distance from one light to another has to be within 30m)

Auto-synchronization function

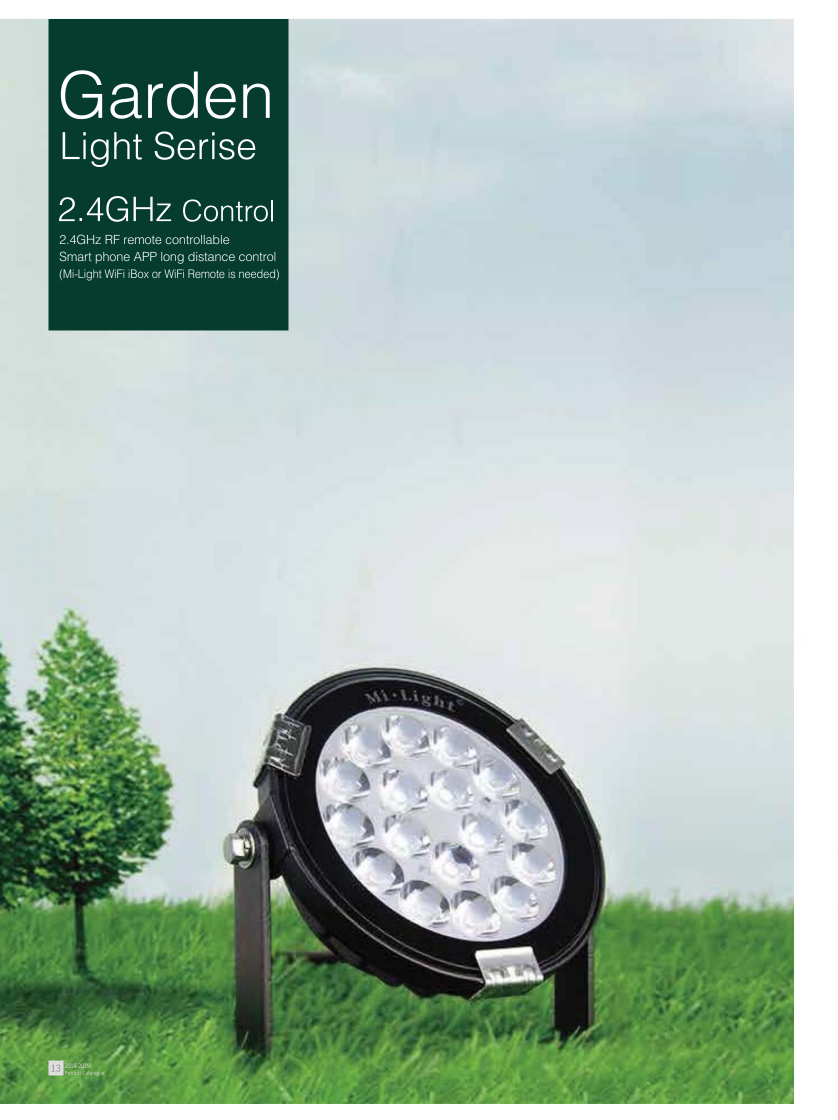
Different floodlight can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and with same speed.







Distance within 30m



Features

2.4GHz RF remote controllable, WiFi enabled smart phone control. 16 Millions of colors to choose, color temperature, brightness & saturation controllable.

Compatible Remote: FUT088 / FUT089 / FUT092 / FUT095 / FUT096 / B0 / B3 / B4 / B8 / T3 / T4



RGB colors to choose

Color temperature

Saturation control

2700~6500K

Dimmable



2.4GHz RF Remote control Control distance 30m



Smart phone APP control Mi-Light WiFi iBox or WiFi Remote is needed







Support amazon alexa voice control Mi-Light WiFi Remote is needed



Auto-transmitting function Auto-synchronization function



Waterproof and dustproof grade IP65



Beam Angle 160°

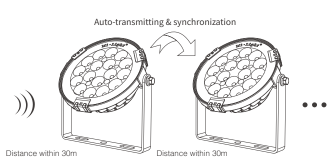
Auto-transmitting Diagram

One Garden Light can transmit the signals from the remote control to another Garden Light within 30m, as long as there is a Garden Light within 30m, the remote control distance can be limitless.

Auto-synchronization function

Different Garden Light can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and with same speed.



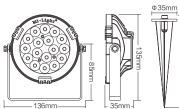


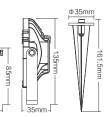


9W (DC24) **RGB+CCT LED Garden Light**

Model No.: 1021353 Power: 9W Input Voltage: DC24V Kelvin: 2700~6500K Luminous Flux: 700LM Luminous Efficiency: 80LM/W CRI: >80

Beam Angle: 15° Illumination distance: 10m IP Rate: IP65 Control Distance: 30m





9W (AC100~240V) **RGB+CCT LED Garden Light**

Model No.: 1021340 Power: 9W Input Voltage: AC100~240V 50/60Hz

Kelvin: 2700~6500K Luminous Flux: 700LM Luminous Efficiency: 80LM/W CRI: >80

Beam Angle: 15° Illumination distance: 10m IP Rate: IP65 Control Distance: 30m

PF: >0.5

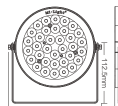


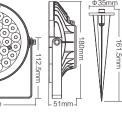
15W (AC100~240V) **RGB+CCT LED Garden Light**

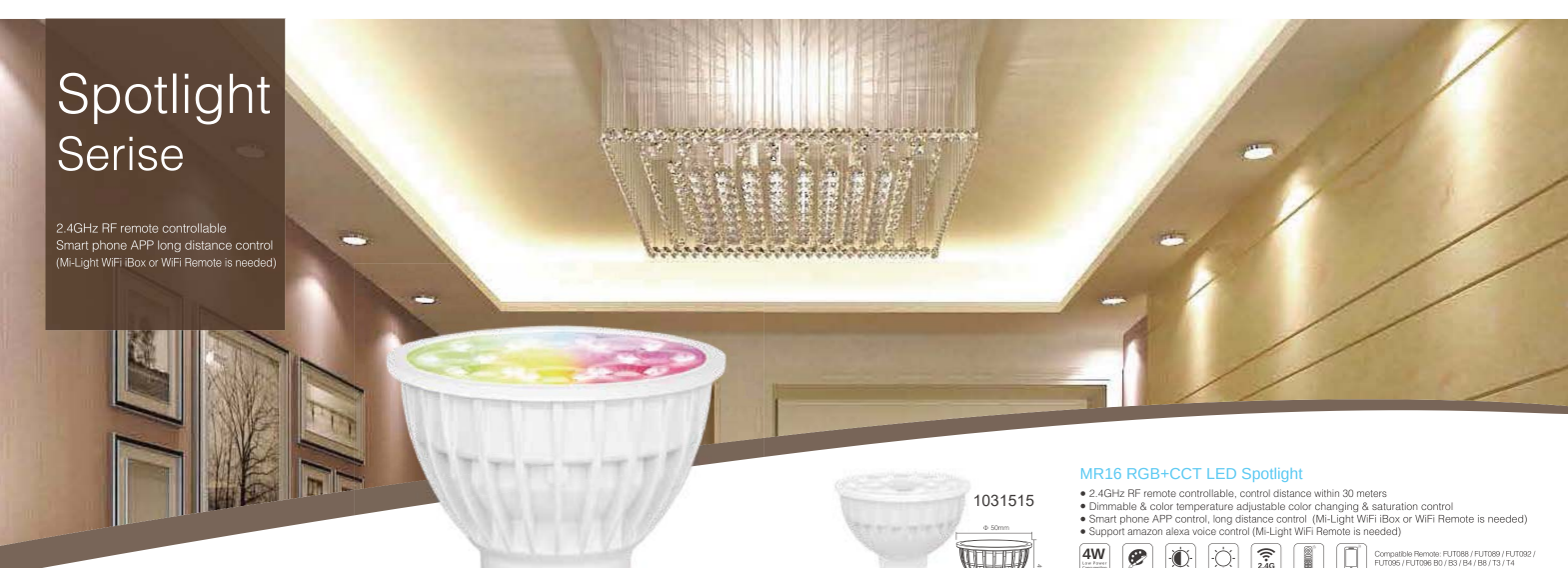
Model No.: 1021394 Power: 15W Input Voltage: AC100~240V 50/60Hz

Kelvin: 2700~6500K Luminous Flux: 1200LM Luminous Efficiency: 80LM/W

CRI: >80 PF: >0.5 Beam Angle: 15° Illumination distance: 10m IP Rate: IP65 Control Distance: 30m







1031513 GU10 RGB+CCT LED Spotlight

Features

2.4GHz RF remote controllable, WiFi enabled smart phone control. 16 Millions of colors to choose, color temperature, brightness & saturation controllable.



RGB colors to



2.4GHz RF Remote control Control distance 30m



Smart phone APP control Mi-Light WiFi iBox or WiFi Remote is needed

Color temperature

2700~6500K

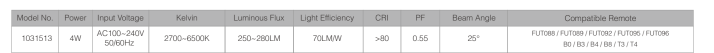


Saturation control

Mi-Light



Support amazon alexa voice control Mi-Light WiFi Remote is needed





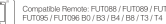












Model No.	Power	Input Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	Beam angle
1031515	4W	AC/DC 12V	2700~6500K	250~280LM	70LM/W	>80	25°



GU10 Dual White LED Spotlight

- 2.4GHz RF remote controllable, control distance within 30 meters
- Color temperature & Brightness adjustable
- Smart phone APP control, long distance control (Mi-Light WiFi iBox or WiFi Remote is needed)
- Support amazon alexa voice control (Mi-Light WiFi Remote is needed)











Compatible Remote: FUT006 / FUT007 / FUT091 / B2 / T2

Model No.	Power	Input Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	Beam angle
FUT011	5W	AC100~240V 50/60Hz	WW(2700~3200K) CW(6000~6500K)	440~490LM	85~90LM/W	>80	30°



GU10 RGBW LED Spotlight

- 2.4GHz RF remote controllable, control distance within 30 meters
- RGB+W Color changing & Brightness Dimmable
- Smart phone APP control, long distance control (Mi-Light WiFi iBox or WiFi Remote is needed)
- Support amazon alexa voice control (Mi-Light WiFi Remote is needed)



onsumption							
Model No.	Power	Input Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	Beam angle
FUT018	5W	AC100~240V 50/60Hz	WW(2700~3200K) CW(6000~6500K)	440~490LM	85~90LM/W	>80	30°





E14 5W RGB+CCT LED Light Blub

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





Compatible Remote: FUT088 / FUT089 / FUT092 / FUT095 / FUT096 B0 / B3 / B4 / B8 / T3 / T4

Model No.	Input Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	Base Type
1033208	AC100~240V 50/60Hz	2700~6500K	450LM	90LM/W	>80	>0.5	240°	E14



6W RGB+CCT LED Light Blub

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











Compatible Remote: FUT088 / FUT089 / FUT092 / FUT095 / FUT096 B0 / B3 / B4 / B8 / T3 / T4

Model No.	Input Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	Base Type
1033210	AC100~240V 50/60Hz	2700~6500K	550LM	95LM/W	>80	>0.5	180°	E26 / E27 / B22

1033207

12W RGB+CCT LED Light Bulb

Features

2.4GHz RF remote controllable, WiFi enabled smart phone control. 16 Millions of colors to choose, color temperature, brightness & saturation controllable.



RGB colors to

2.4GHz RF Remote control

Control distance 30m



Color temperature 2700~6500K



Dimmable Saturation control



Smart phone APP control Mi-Light WiFi iBox or WiFi Remote is needed



Support amazon alexa voice control Mi-Light WiFi Remote is needed

Model No	Power	Input Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	Base Type	Compatible Remote
1033207	12W	AC100~240V 50/60Hz	2700~6500K	1100LM	90LM/W	>80	>0.5	220°	E26 / E27 / B22	FUT088 / FUT089 / FUT092 / FUT095 / FUT096 B0 / B3 / B4 / B8 / T3 / T4



9W RGB+CCT LED Light Blub

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









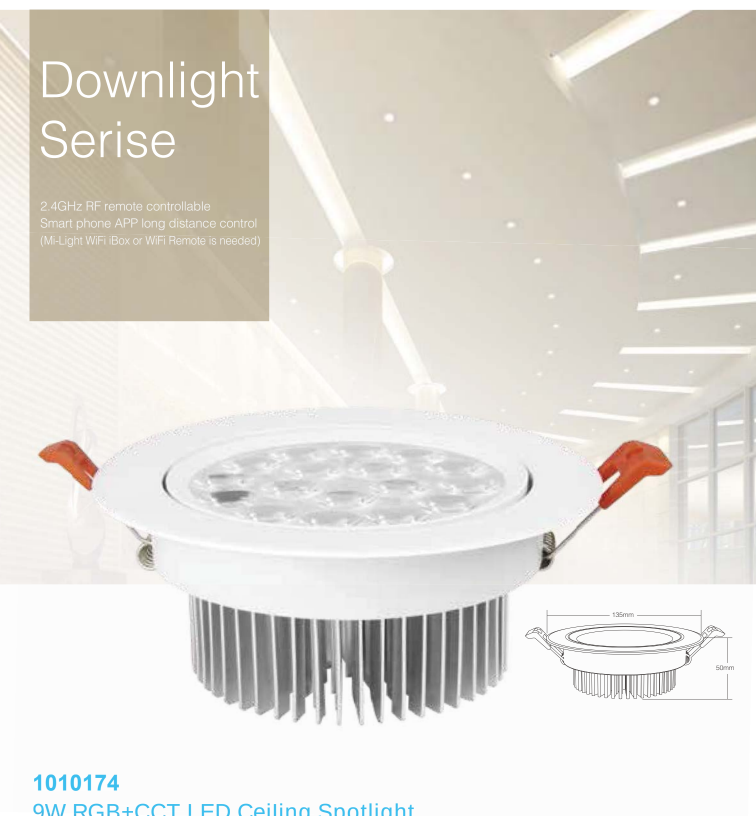






Compatible Remote: FUT088 / FUT089 / FUT092 / FUT095 / FUT096 B0 / B3 / B4 / B8 / T3 / T4

Model No.	Input Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	Base Type
1033209	AC100~240V 50/60Hz	2700~6500K	850LM	95LM/W	>80	>0.5	220°	E26 / E27 / B22



9W RGB+CCT LED Ceiling Spotlight

Features

2.4GHz RF remote controllable, WiFi enabled smart phone control. 16 Millions of colors to choose, color temperature, brightness & saturation controllable.





Color temperature



Saturation control



2.4GHz RF Remote control Control distance 30m



Smart phone APP control Mi-Light WiFi iBox or WiFi Remote is needed



Support amazon alexa voice control Mi-Light WiFi Remote is needed

Model No.	Power	Input Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	Hole Size	Compatible Remote
1010174	9W	AC100~240V 50/60Hz	2700~6500K	700LM	80LM/W	>80	>0.5	15°	ø120~125mm	FUT088 / FUT089 / FUT092 / FUT095 / FUT096 B0 / B3 / B4 / B8 / T3 / T4

19 2018-2019 Product Catalogue

RGB+CCT LED Panel Series

2.4GHz RF remote controllable, WiFi enabled smart phone control. 16 Millions of colors to choose, color temperature, brightness & saturation controllable.



RGB+CCT 16 Millions of colors to choose



Dimmable Saturation control



Remote control Control distance 30m



Color temperature 2700~6500K



2.4G RF wireless 24 transmission technology



Smart phone App control Mi-Light WiFi ibox is needed





1081136 AC86~265V - 50~60Hz

1081140 AC86~265V - 50~60Hz





AC86~265V - 50~60Hz

AC86~265V - 50~60Hz









Kelvin	Light Efficiency	CRI	PF	Beam angle	Size
RGB+CW RGB+CW RGB+CW RGB+CW	85LM/W 85LM/W 85LM/W 85LM/W	>80 >80 >80 >80 >80	>0.9 >0.9 >0.9 >0.9	120° 120° 120° 120°	295x295mm 295x595mm 295x1295mm 595x595mm
RGB+CW	85LM/W	>80	>0.9	120°	595x1295mm













48W

48W 65W





lodel No.	Input Voltage	Power	Kelvin	Light Efficiency	CRI	PF	Beam angle	Size
1011270	AC86~265V - 50~60Hz	40W	RGB+NW	85LM/W	>80	>0.9	120°	Ø600x40mm



CCT Panel led RGB + CCT Panel led









Model No.	Input Voltage	Power	Kelvin	Light Efficiency	CRI	PF	Beam angle	Size
1081149	AC86~265V - 50~60Hz	45W	CCT	85LM/W	>80	>0.9	120°	595x595mm
1081144	AC86~265V - 50~60Hz	36W	RGB+CCT	85LM/W	>80	>0.9	120°	595x595mm



1010175 IP54 Waterproof 18W RGB +CCT LED Downlight



Input \













Input Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	Hole Size	Compatible Remote
AC100~240V 50/60Hz	2700~6500K	1200LM	80LM/W	>80	>0.5	120°	ø150mm	FUT088 / FUT089 / FUT092 / FUT095 / FUT096 B0 / B3 / B4 / B8 / T3 / T4



Built-in power transformer

Compatible with Single Color, CCT, RGB, RGBW and RGB+CCT output mode. Controlled by 2.4GHz remote and smartphone APP.







Control distance 30m



Auto-transmitting function Auto-synchronization function

DC24V

Model No. Input Voltage Output Voltage C

50/60Hz



Color temperature 2700~6500K



Smart phone APP control Mi-Light WiFi iBox or WiFi Remote is needed



Support amazon alexa voice control Mi-Light WiFi Remote is needed

Dimmable

Saturation control



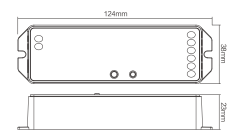


Output Current (Max)	Output Power (Max)	PF	Remote Control Distance	Compatible Remote
4.5A	100W	>0.5	30m	FUT006 / FUT007 / FUT087 / FUT088 / FUT089 / FUT091 / FUT092 FUT095 / FUT096 / B0 / B1 / B2 / B3 / B4 / B8 / T1 / T2 / T3 / T4

21 2018-2019 Product Catalo

1051423





5 IN 1 Smart LED Controller Model No.: 1051361

5 in 1 (RGB+CCT / RGBW / RGB / Dual White / Single Color), controlled by wireless remote controller, also with smart phone control and 4G long distance control (Mi-Light WiFi iBox or WiFi Remote is needed). Dimmable & Color temperature Adjustable, Color Changing & Saturation Control. The controller has auto-transmitting and auto-synchronizing function



RGB colors to choose



Color temperature 2700~6500K

Smart phone APP control

Mi-Light WiFi iBox or WiFi Remote is needed



Dimmable Saturation control



Support amazon alexa voice control Mi-Light WiFi Remote is needed



Auto-transmitting function Auto-synchronization function

2.4GHz RF Remote control

Control distance 30m

Model	No. Input Voltag	e Output	Working Temperature	Control Distance	Size	Compatible Remote
10513	61 DC12V~24\	, Max. 6A/Channel Total output Max.15A	-20~60°C	30m	124*38*23mm	FUT088 / FUT089 / FUT092 B0 / B4 / B8 / T4





Dual White Panel Light Controller

The controller has auto-transmitting function and with CCT and Brightness output mode. Controlled by wireless 2.4GHz RF remote controller, also with smart phone control (Mi-Light WiFi iBox or WiFi Remote is needed).











Input Voltage	Output	Working Temperature	Control Distance	Compatible Remote
DC42V-45V	DC30V-40V 900mA	-20~60℃	30m	FUT006 / FUT007 / FUT091 / B2 / T2

Model No.: 1051344



4-Channel High Performance Amplifier

Amplifying the receiving signals, the strip lights can extend to limitless length. Everytime you add one more amplifier you can connect twice as many as LEDs





Input Voltage	Output	Working Temperature	Connection	Size
DC12V / 24V	Max. 6A/Channel Total output Max.15A	-20~60°C	Common anode	119*46.5*22.5mm

Model No.: 1051427

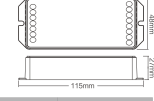


5-Channel High Performance Amplifier

Amplifying the receiving signals, the strip lights can extend to limitless length. Everytime you add one more amplifier you can connect twice as many as LEDs







Input Voltage	Output	Working Temperature	Connection	Size	
DC12V / 24V	Max. 6A/Channel Total output Max.15A	-20~60℃	Common anode	115*48*27mm	



Model No.: 1051234



4-Zone Dual White LED Strip Controller

- 2.4GHz RF remote controllable, control distance within 30 meters
- Dimmable & color temperature adjustable
 Smart phone APP control, long distance control (Mi-Light WiFi iBox or WiFi Remote is needed)
- Support amazon alexa voice control (Mi-Light WiFi Remote is needed)







nput Voltage	Output	Control Distance	Size	Compatible Remote
DC12V-24V	Max. 6A/Channel Total output Max.10A	30m	85*45*22.5mm	FUT006 / FUT007 / FUT091 / B2 / T2

Model No.: 1051233



4-Zone Single Color LED Strip Controller

- 2.4GHz RF remote controllable, control distance within 30 meters
- Brightness Dimming
- Smart phone APP control, long distance control (Mi-Light WiFi iBox or WiFi Remote is needed)
 Support amazon alexa voice control (Mi-Light WiFi Remote is needed)







Input Voltage	Output	Control Distance	Size	Compatible Remote
DC12V-24V	Max. 6A/Channel Total output Max.10A	30m	85*45*22.5mm	FUT006 / FUT007 / FUT087 / FUT091 B1 / B2 / T1/ T2

Model No.: 1051235



4-Zone RGB LED Strip Controller

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









nput Voltage	Output	Control Distance	Size	Compatible Remote
DC12V-24V	Max. 6A/Channel Total output Max.10A	30m	85*45*22.5mm	FUT092 / FUT095 / FUT096 / B3 / B4 / T3 / T4

Model No.: 1051342

4 IN 1 Smart LED Controller

Model No.	Input Voltage	Output	Working Temperature	Control Distance	Size
1051342	DC12V-24V	Max. 6A/Channel Total output Max.15A	-20-60℃	30m	138*22.5*35mm

Model No.: 1051236



4-Zone RGBW LED Strip Controller

- 2.4GHz RF remote controllable, control distance within 30 meters
- RGB+W Color changing & Brightness Dimmable
- Smart phone APP control, long distance control (Mi-Light WiFi iBox or WiFi Remote is needed)
 Support amazon alexa voice control (Mi-Light WiFi Remote is needed)









nput Voltage	Output	Control Distance	Size	Compatible Remote
DC12V-24V	Max. 6A/Channel Total output Max.10A	30m	85*45*22.5mm	FUT092 / FUT095 / FUT096 / B3 / B4 / T3 / T4

Features

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.



Optional: RGBW / RGB / Dual White / Single White Dimmable & Color temperature Adjustable, Color Changing & Saturation Control.



Auto-transmitting function

One can send signal to another, which makes the distance limitless



2.4GHz RF Transmission Tech

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



Smart phone App control Mi-Light WiFi iBox or WiFi Remote is needed





Model No.: 1051289



4-Zone RGB+CCT LED Strip Controller

- 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 or WiFi Remote is needed)
- Support amazon alexa voice control (Mi-Light WiFi Remote is needed)







Input Voltage	Output	Control Distance	Size	Compatible Remote
DC12V-24V	Max. 6A/Channel Total output Max.10A	30m	85*45*22.5mm	FUT088 / FUT089 / FUT092 / B0 / B4 / B8 / T4



Model No.: **1051372**

LED Strip Control System



RGB colors to choose



Color temperature adjustable

Dimmable



Saturation control

Control distance 30m

2.4GHz RF Remote control



Smart phone APP control Mi-Light WiFi iBox or WiFi Remote is needed



Support amazon alexa voice control Mi-Light WiFi Remote is needed

Model No.: **1051373 RGBW**

LED Strip Control System



RGB colors to choose



Color temperature 2700K / 6500K



Dimmable Saturation control



2.4GHz RF Remote control Control distance 30m



Smart phone APP control Mi-Light WiFi iBox or WiFi Remote is needed



Support amazon alexa voice control Mi-Light WiFi Remote is needed

Parameters

Model No.	Parameters				
1051372-1051373-1051374	Input Voltage: DC12V~24V Output Max: 6A/Channel Total Output Max: 15A	Working Temperature: -20~60°C Max Controlling Distance: 30m Compatible Remote: FUT088 / FUT089 / FUT092 / B0 / B4 / B8 / T4			
1051376 (Remote control)	Working Voltage: 3V(AAA*2PCS) Transmitting Power: 6dBm Standby Power: 20uA	Working Temperature: -20-60°C Radio Frequency: 2400-2483.5MHz			

Model No.: 1051374 **RGB+CCT**

LED Strip Control System



RGB colors to



Color temperature 2700~6500K



Dimmable Saturation control



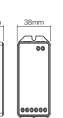
2.4GHz RF Remote control Control distance 30m

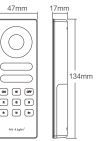


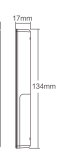
Smart phone APP control Mi-Light WiFi iBox or WiFi Remote is needed



Support amazon alexa voice control Mi-Light WiFi Remote is needed







1051229





Single Color LED Strip Control System

- 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 Voltage	Output	Control Distance	Size
1051229	DC12V~24V	Max. 6A/Channel Total output Max.10A	30m	Controller: 85*45*22.5mm Remote: 114*55.5*21.5mm

1051230





Dual White LED Strip Control System

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

|--|



Model No.	Input Voltage	Output	Control Distance	Size
1051230	DC12V~24V	Max. 6A/Channel Total output Max.10A	30m	Controller: 85*45*22.5mm Remote: 114*55.5*21.5mm

1051292





Max. 6A/Channel

Total output Max.10A

- Dimmable & color temperature adjustable, color changing & saturation control
- Smart phone Bluetooth APP control Control distance within 30 meters

Input Voltage

DC12V~24V

Model No.

	- Ö -	-Ö-		
Distance		-	Care.	

1051225







Touch RGB LED Strip Control System

- 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)



Controller: 85*45*22.5mm

Size

Model No.	Input Voltage	Output	Control Distance	Size
1051225	DC12V~24V	Max. 6A/Channel Total output Max.10A	30m	Controller: 85*45*22.5mm Remote: 110*53*20.5mm

1051227



1051262



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)

8	2.4G
stance	Size

Model No. Input Voltage		Output	Control Distance	Size	
1051227	DC12V~24V	Max. 6A/Channel Total output Max.10A	30m	Controller: 85*45*22.5mm Remote: 110*53*20.5mm	

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 Voltage	Output	Control Distance	Size	
1051262	DC12V~24V	Max. 6A/Channel Total output Max.10A	30m	Controller: 85*45*22.5mm Remote: 120*52.5*21mm	



Alpha Lite

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











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



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.



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 (RGBW) Model No.: 1033242 (monofásico) / 1033243 (trifásico)

Voltage: AC100~240V 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 Control Distance: 30m

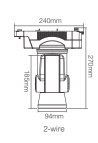


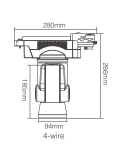


Horizontal 350° Rotating

Vertical 180° Rotating





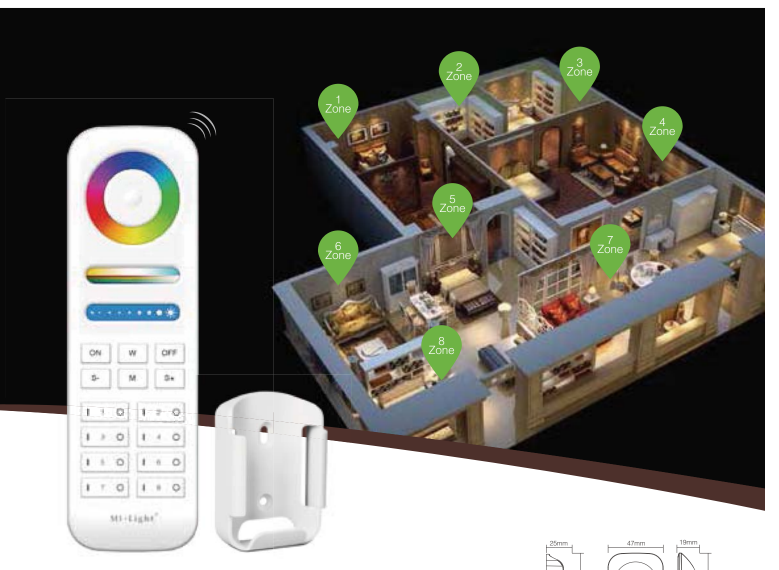








Remote Controller APP control Model No.: 1051343 WiFi iBox is needed



1051363

8-Zone RGB+CCT Remote Control

Adopt world-wide used 2.4GHz frequency, GFSK control method, with the features of low power consumption, long distance transmitting, strong anti-interference and fast comunication rate; can control specified Mi-Light smart light with color, color temperature, saturation and brightness changing.

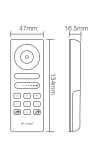
Model No.	Power	Voltage Transmission Frequency		Modulation Method	Control Distance	
1051363	Power Consumption: 6dBm Standby Power Consumption: 20uA	3V(Sevtion 2 Battery)	2.4GHz	GFSK	30m	



Model No.: 1051385 Touch Dimming Remote Controller

Adopt high-precision touching IC; Touching is more stable and sensitive. 2.4GHz RF transmission tech, can control specified Mi-Light smart light.





Model No.: 1051376

RGB+CCT Full Touch Remote Controller

Dimmable & color temperature adjustable, color changing & saturation control. Can also delay off light.

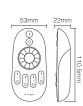
Model No.	Power Power Consumption: 6dBm Standby Power Consumption: 20uA		Voltage	Transmission Frequency	Modulation Method	Control Distance
1051385			3V (AAA*2PCS)	2.4GHz	GFSK	30m
1051376	Power Consumption: 6dBm	Standby Power Consumption: 20uA	3V (AAA*2PCS)	2.4GHz	GFSK	30m

29 2018-2019 Product Catalogue

Remote Control Parameters

Model No.	Power	Voltage	Transmission Frequency	Modulation Method	Control Distance
1051271/1051231/1051358/1051290/ 1051263/1051237/1033228	Power Consumption: 6dBm Standby Power Consumption: 20uA	3V(Sevtion 2 Battery)	2.4GHz	GFSK	30m
1051343	Power Consumption: 6dBm Standby Power Consumption: 30uA	4.5V(Sevtion 3 Battery)	2.4GHz	GFSK	30m





Model No.: 1051271 4-Zone Rotating Wheel Remote Control

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

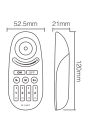




Model No.: 1051358 4-Zone Touch Dual White Remote Control

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





Model No.: 1051263 4-Zone RGBW Remote Control With Button

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



Model No.: 1033228 Touch RGB Remote Control

- RGB Color changing, brightness control
- Control distance 30 meters





Model No.: 1051231 4-Zone Dual White Remote Control

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





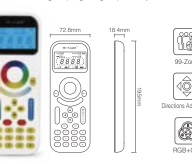
Model No.: 1051290 4-Zone RGB+CCT Remote Controller

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



Model No.: 1051237 4-Zone Touch RGBW Remote Control

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





Dimmable & color temperature adjustable, color changing & saturation control. Directions adjustable with RF remote, directions or colors can be saved. 99 zones, control distance 30 meters.



LCD



anel Controller Series



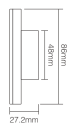




Features

Smart Panel Controller is a newly high-end 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. Also It has memory function (Turn off the light, then turn on again, The lamps will keep the same light as before). This controller widely work on Single Color, CCT, RGB, RGBW and RGB+CCT LED strip. Also work on Flexible strip, Panel light, Rolling strip. Easily install and operate.





Parameters

Model No.	Input Voltage	Output	Working Temperature	Output Connection	Size
P1 / P2 / P3	DC12-24V	Max. 6A/Channel Total output Max.15A	-20 -60° C	Common anode	86*86*27.2mm

Р1



Single Color Smart Panel Controller Model No.: 1051345

- Brightness Dimming, 9 modes switching
- LED night indicating lamp
- Adopt a hight precision capacitive touch screen IC, touch screen is very stable

















Dual White Smart Panel Controller Model No.: 1051346

- Dimmable and color temperature adjustable
- Two types User defined Save color, 9 modes switching
- LED night indicating lamp
- Adopt a hight precision capacitive touch screen IC, touch screen is very stable













Р3



3 in 1 (RGB&RGBW&RGB+CCT) Smart Panel Controller Model No.: 1051347

- This controller is compatible with RGB,RGBW and RGB+CCT version it will be RGBW Version when you get it first time.
- Dimmable & color temperature adjustable, color changing & saturation control
- 12 modes switching, LED night indicating lamp





















8-Zone Smart Panel Remote Controller

Model No.	Input Voltage	ut Voltage Power		Modulation Method	Control Distance
1051370	3V (AAA*2PCS) / DC 3.3V	Power Consumption: 6dBm Standby Power Consumption: 30uA	2.4GHz	GFSK	30m

Mi-Light 3.3V specified power supply need to be purchased

Adopt world-wide used 2.4GHz frequency, GFSK control method, with the features of low power consumption, long distance transmitting, strong anti-interference and fast comunication rate; can control specified Mi-Light smart light with color, color temperature, saturation and brightness changing.



8-Zone Area each zone no qty limited bulb 8-Zone Area



RGB+CCT 16 millions of colors to choose



60 Seconds Delay OFF



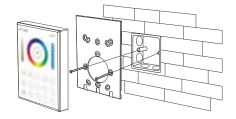
Color temperature adjustable

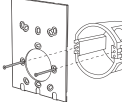


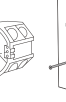
High-precision touching IC is more stable and sensitive

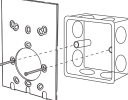


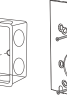
Dimmable saturation control

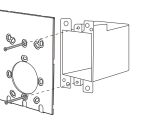














Smart Panel Remote Controller

Мо	odel No. Input Voltage		Input Voltage Power		Modulation Method	Control Distance
10)51371	3V (AAA*2PCS)	Power Consumption: 6dBm Standby Power Consumption: 20uA	2.4GHz	GFSK	30m

Panel 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. can control specified Mi-Light smart light with color, color temperature, saturation and brightness changing.



10 Minutes [10min | 10 Minutes | Delay OFF

RGB+CCT

16 millions of colors to choose



60 Seconds Delay OFF



Color temperature adjustable



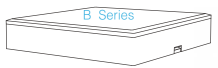
High-precision touching IC is more stable and sensitive



Dimmable saturation control



anel Remote Controller Serise





Mi · Light[®]

.....

All

0

Mode

2.46 REM

Speed+

4

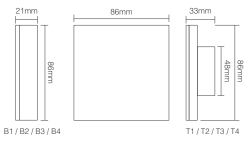
Speed-

The appearance is made of a pretty and fashionable glass panel

35 2018-2019 Product Catalogu

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.



Parameters

Model No.	Input Voltage	Power	Transmission Frequency	Modulation Method	Control Distance	Size	
B1 / B2 / B3 / B4	3V (AAA*2PCS)	Transmitting Power: 6dBm Standby Power Consumption: 20uA	2.4GHz	GFSK	30m	86*86*21mm	
T1 / T2 / T3 / T4	AC90~120V / AC180~240V	Transmitting Power: 6dBm	2.4GHz	GFSK	30m	86*86*33mm	

B1/T1



4-Zone Single Color Panel Remote Controller Model No.: 1051352 / 1051348

- 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













B2/T2



4-Zone Dual White Panel Remote Controller Model No.: 1051353 / 1051349

- 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













B3/T3



4-Zone RGBW Panel Remote Controller Model No.: 1051354 / 1051350

- 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













B4/T4



4-Zone RGB+CCT Panel Remote Controller Model No.: 1051355 / 1051351

- 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



















Auto-Transmitting Function

Signal auto-transmitting between controllers, each controller can auto transfer the signal. (transmitting distance max to 30m)

The 0/1-10v dimmer linked to one controller can control numerous wireless controller

1. Please use one remote to link all controllers to same the zone(Note:make sure that it's the first-time linking to all controllers)

1~10V Dimmer 0~10V Dimmer

2. If it's not the first-time link, please reset it. (Method: unlinking all controllers with remote)

2.4GHz Romote Control

Model No.: PL1 40W 0/1~10V Dimming Driver

Features

40W 0/1~10V dimming driver is a newly developed dimming controller. The shell is made of galvanized material, with beautiful appearance. Compatible connected to 1~10V and 0~10V signal to adjust the light brightness (0~100%), support 2.4GHz remote control, Also support smart phone App control (Mi-Light WiFi iBox or WiFi Remote is needed) Widely used on the controlling of hotel lighting and home lighting.



Dimmable (0~100%)

Smart phone APP control Mi-Light WiFi iBox or WiFi Remote is needed



2.4GHz RF Remote control



Support amazon alexa voice control Mi-Light WiFi Remote is needed

Input Voltage	PF	ta	tc	Output Voltage	Output Current (Constant Current)	Output Power (Max)	Dimming Range	Remote Control Distance	Compatible Remote
AC180~240V 50/60Hz	>0.9	50°C	85°C	DC30-40V	900mA	40W	0-100%	30m	FUT006 / FUT007 / FUT087 / FUT091 B1 / B2 / T1 / T2





Model No.: 1051362

0/1~10V Dimming Driver

Input Voltage	Output Current	Input Signal	Dimming Range	Working Temperature	Remote Control Distance	Compatible Remote
DC 12~24V	12A	0/1~10V / 10V PWM / Push Dimming	0~100%	-20~60℃	30m	FUT006 / FUT007 / FUT087 / FUT091 B1 / B2 / T1 / T2

Features

0~10V / 1~10V/ 10V PWM / Push Dimming controllable, 2.4GHz Remote controllable (0~100%) Adjust the brightness smoothly



Dimmable (0~100%)

Control distance 30m

2.4GHz RF Remote control



Adjust the brightness through 0~10V / 1~10V Dimmer



Adjust the brightness through Push Button



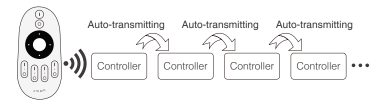
Smart phone APP control Mi.Light WiFi iBox is needed



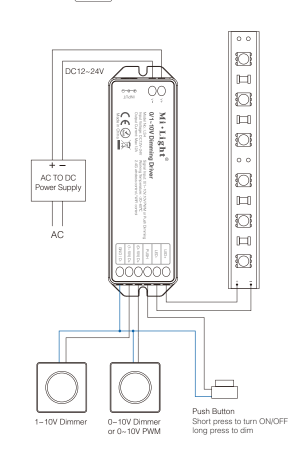
Auto-transmitting function

Automatic Commands Transmitting Function

One controller can transmit the signals from the remote control to another controller within 30m, as long as there is a controller within 30m, the remote control distance can be limitless.





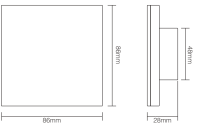




Features

Exquisite fashionable stalinite Panel; Adopt high precision touching IC with more sensitive and stable touching. Touch the slider to output 0~10V signal, and working with Mi-Light 0/1~10V Dimming Diver; 256 grade brightness dimming. Widely work on the controlling of hotel lighting and home lighting.

Model No.	Input Voltage	Output Voltage	Output Current	Working Temperature	Size
1051434/425	AC100~240V 50/60Hz	0~10V	Max.20mA/Channel	-20~60°C	86*86*28mm





Model No.: 1051424

1-Channel 0~10V Panel Dimmer



256 grade brightness dimming



high precision touching IC with more sensitive and stable touching



80 Seconds and 10 In Delay OFF Function 60 Seconds and 10 Minutes



LED Night Indicating Lamp



Model No.: 1051425 4-Channel 0~10V Panel Dimmer



256 grade brightness dimming



high precision touching IC with more sensitive and stable touching



★ ▶ 4-channel independent control satisfy your more requirements



LED Night Indicating Lamp





Model No.: 1051335

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.

1051335	6dBm	DC5V / 500mA	2400-2483.5MHz	GFSK	30m	188*47*23mm
		Conn	ect	2.4GHz RF Transmission Tech » » » » » »		

Mi-Light DMX512 Series Products

DMX512 Transmitter





DMX512 RGB+CCT Strip Controller

- 16 million colors to choose, Brightness Dimming, color temperature and saturation.
- DMX512 LED transmitter & 2.4GHz RF remote controllable (Control distance within 30 meters)
- Smart phone APP control, long distance control (Mi-Light WiFi iBox or WiFi Remote is needed)
- Support amazon alexa voice control (Mi-Light WiFi Remote is needed)











Compatible Remote: FUT088 / FUT089 / FUT092 / FUT095 / FUT096 B0 / B3 / B4 / B8 / T3 / T4

Model No.	Input	Output	Control Distance	Size
1051336	DC12V~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.
- DMX512 LED transmitter & 2.4GHz RF remote controllable (Control distance within 30 meters)
- Smart phone APP control, long distance control (Mi-Light WiFi iBox or WiFi Remote is needed)
- Support amazon alexa voice control (Mi-Light WiFi Remote is needed)















Compatible Remote: FUT088 / FUT089 / FUT092 / FUT095 / FUT096 B0 / B3 / B4 / B8 / T3 / T4

1033238 AC100~240V 2700~6500K >80 >0.5 E26 / E27 / B22

DMX512 Control Panel

MANDOS COMPATIBLES

Producto	Mando a distancia
1033209 1033208 1033210 1033207 1031513 1031515 1010174 1010175	1051263 1051237 1051290 1051376 1051363
1021353 1021340 1021394 1021355 1021354 1021337 1021338 1021339 1021374	0000 000 000 000 000 000 000 000 000 0
1051367 1051368 1051369 1051386 1051361	1051290 1051376 1051363 10513571 1051371 1051371
1051235 1051236 1051289	1051263 1051237 1051290 1051354/1051350 1051355/1051351
1051234 1051233	1051385 1051231 1051358 1051353/1051349
1051423	1051385 1051231 1051358 1051237 1051290 1051376 1051363
1051389	1051352/1051348 1051353/1051349 1051354/1051350 1051357/1051351 1051371 1051370
1051366 1051362	1051385 1051231 1051358 1051353/1051349

