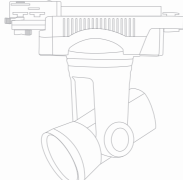
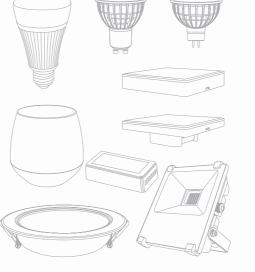
Mi·Light[®]

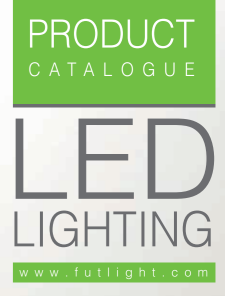






Futlight Optoelectronics Co.,Ltd

Add: Floor 2, Buiding D, Fusen Technology Park, Hangcheng Road, Bao'an District, Shengzheng City, Guangdong Province, China Tel: (+86) 755-61176580 61176581 Fax: (+86) 755-61176582 E-mail: sales@futlight.com http://www.futlight.com www.futlight.cn Futlight Optoelectronics Co.,Ltd LEADER OF SMART LIGHTING



Ideal life starts from Futlight Welcome to cooperate with Futlight



Shenzhen Futlight Optoelectronics Co., Limited is a high-tech enterprise, located in Shenzhen China, 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.

Shenzhen Futlight 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!



SMART Panel Controller





1112

300





60S



Smart Panel Controller







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	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



Model No.: P1

LED night indicating lamp



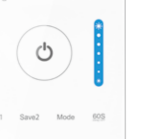


Mi·Light

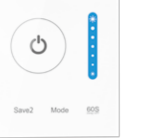
S+

Mode

Igr	Ċ			
1	Save2	Mode	605	



	Ċ			
1	Save2	Mode	60S	





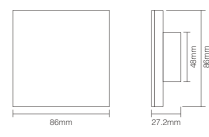
3 in 1 (RGB&RGBW&RGB+CCT) Smart Panel Controller Model No.: P3

-Ò









Single Color Smart Panel Controller

• Brightness Dimming, 9 modes switching

• Adopt a hight precision capacitive touch screen IC, touch screen is very stable











Dual White Smart Panel Controller Model No.: P2

- 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









• 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













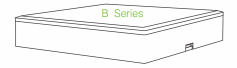














The appearance is made of a pretty and fashionable glass panel



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 Relichtness diamong angle remote controller: T2/B2 4 zone CC panel remote 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.	Power	Input	Transmission Frequency	Modulation Method	Control Distance	Size
B1 / B2 / B3 / B4	Transmitting Power: 5.5dBm Standby Power Consumption: 10uA	3V (Sevtion 2 Battery)	2.4GHz	GFSK	30m	86*86*21mm
T1 / T2 / T3 / T4	Transmitting Power: 5.5dBm Standby Power Consumption: 10uA	AC90-120V / AC180-240V	2.4GHz	GFSK	30m	86*86*33mm



4-Zone Single Color Panel Remote Controller Model No.: B1 / T1

Brightness Dimming



Mi · Light 2.46 RF 605 OFF 2 3 4

2.46 RF.

2.46 RF.

Al 1 2 3 4 0 0 0 0 0

Mi · Light

AL

Mi · Light

60S Delay OFF

Model No.: B2 / T2

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



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

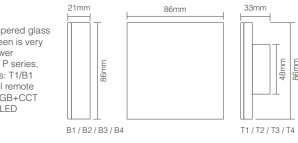
• RGB+W Color changing, brightness & saturation control, 9 modes switching • Individed 4-zone group lighting separately, no bulb qty limited



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





• 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 Dual White Panel Remote Controller

• Adopt a hight precision capacitive touch screen IC, touch screen is very stable







• Adopt a hight precision capacitive touch screen IC, touch screen is very stable









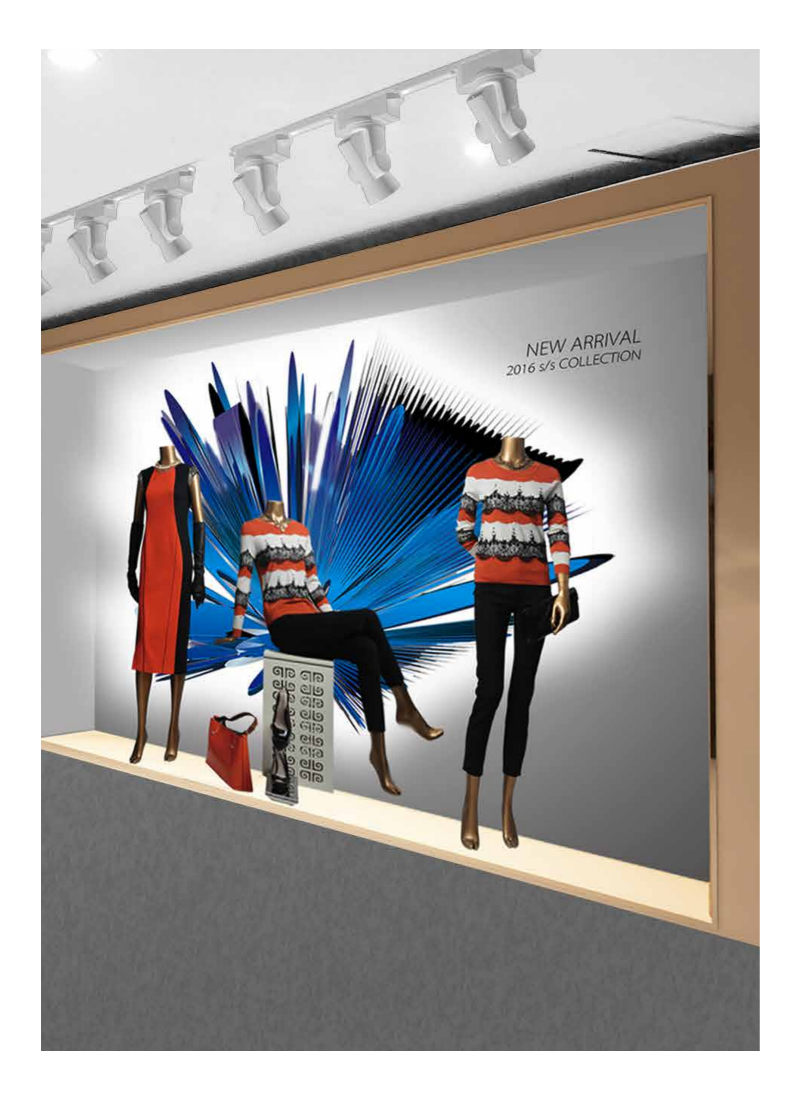
CCT











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

Directions

LCD

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 6 Low power consumption, long distance control, 2.4C anti-interference, and high communication speed.

Memory

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

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





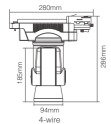


Horizontal 350° Rotating Vertical 180° Rotating Digital Screen



Alpha lite (Dual White)





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 Control Distance: 30m







APP control WiFi iBox is needed

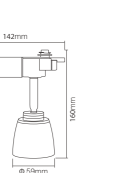
RGBW LED Rail Tracklight

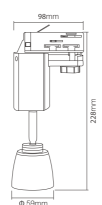
- RGB+W Color changing, brightness & saturation control
- Multiple Directions, Free control
- 2.4GHz RF remote controllable, control distance within 30 meters
- Smart phone APP control, long distance control (Mi-Light WiFi iBox is needed)



7W 2-wire RGBW Rail Tracklight







7W 4-wire RGBW Rail Tracklight

/ 180°

Model No.: FUT049 Power: 7W Voltage: AC86-265V / 50-60Hz Kelvin: WW(2700-3200K) / CW(6000-6500K) Luminous Flux: 450-500LM Luminous Efficiency: 80LM/W CRI: >80 PF: >0.65 Beam Angle: 30° Wire Type: 4-wire Rotating Angle: Horizontal 350° & Vertical 180° Control Distance: 30m

25W 2-wire RGBW Rail Tracklight

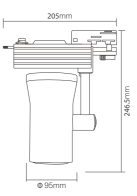






- -





25W 4-wire RGBW Rail Tracklight

Model No.: FUTW02 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

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.



Long Distance Control:

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













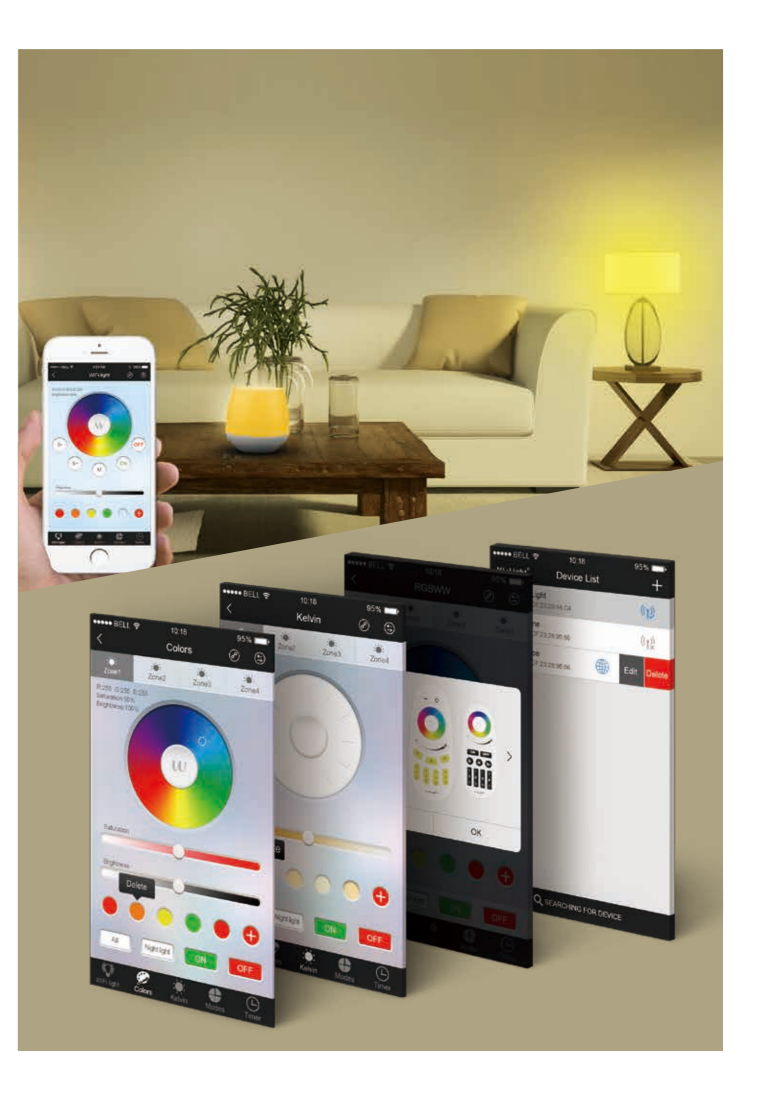








APP Download Search "Milight" from Apple store, or scan the code shown on the left. Search "Milight" from Google Play store, or scan the code shown on the left. (Android 4.3 or above.)



SMART LED Floodlight 2.4GHz RF remote controllable

1.01250

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

- -

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)







Alloy Waterproof Plug Professional Heat Sink Design Bracket Details



Alloy Waterproof Plug Professional Heat Sink Design

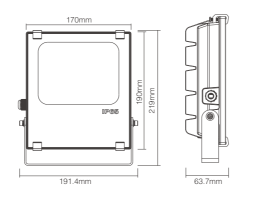
Bracket Details

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.

IP6

Model No.	Power	Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	Beam Aluminum	PF	IP Rate
FUTT01	35W	AC86-265V 50-60Hz	WW(2700-3200K) CW(6000-6500K)	2500LM	83LM/W	>80	160°	>0.9	IP65
2.4G	(WiFi			RoHS					

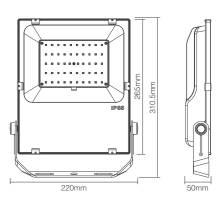


RGB+CCT LED Floodlight

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
FUTT02	50W	AC86-265V 50-60Hz	2700-6500K	3500-4000LM	80LM/W	>80	160°	>0.9	IP65







Mi Light Model No: FUT008 CEC

Mi Light Model No. FUTO

CE@



4-Zone RGB LED Strip Controller



LED Strip Controller RGB+W Color chan • 2.4GHz RF remote c Mi · Light Model No.: FUT038 Smart phone APP of CECZ

Model No.	Inp
FUT038	DC12

4-Zone RGB+CCT I FD Strip Controller

LED Suip	
 Dimmable 2.4GHz RF Smart photon 	remote
) -)[-)(
Model No.	Inp
FUT039	DC12

4-Channel High Performance Amplifier

limitless length CE X Model No. PA4 DC12V

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.



ЦФ	One remote can control many track lights at the same time or individually, totally up to 99-zone, up to 9999 lights.
	Optional: RGBW / Dual White / Single White Dimmable & Color temperature Adjustable, Color Changing & Saturation Control.

	2.4GHZ RF Iransmission leng distance control
2.4G	

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













Mi·Light [®]	







4-Zone Single Color LED Strip Controller

 \bigcirc Ô 0 • 2.4GHz RF remote controllable, control distance within 30 meters • Smart phone APP control (Mi-Light WiFi iBox is needed) 66 Compatible Remote: FUT006 FUT007 FUT091 Control Distance Output Size Max. 6A/Channel Controller: 85*45*22.5mm 30m Total output Max.10A

trolle	ſ				
ng & brightness dimmable controllable, control distance within 30 meters control (Mi-Light WiFi iBox is needed)					
		Compatible Remote:	FUT092	FUT095	FUT096
out	Output	Control Distance		Size	
V-24V	Max. 6A/Channel Total output Max.10A	30m	Controll	er: 85*45*22	.5mm

4-Zone RGBW

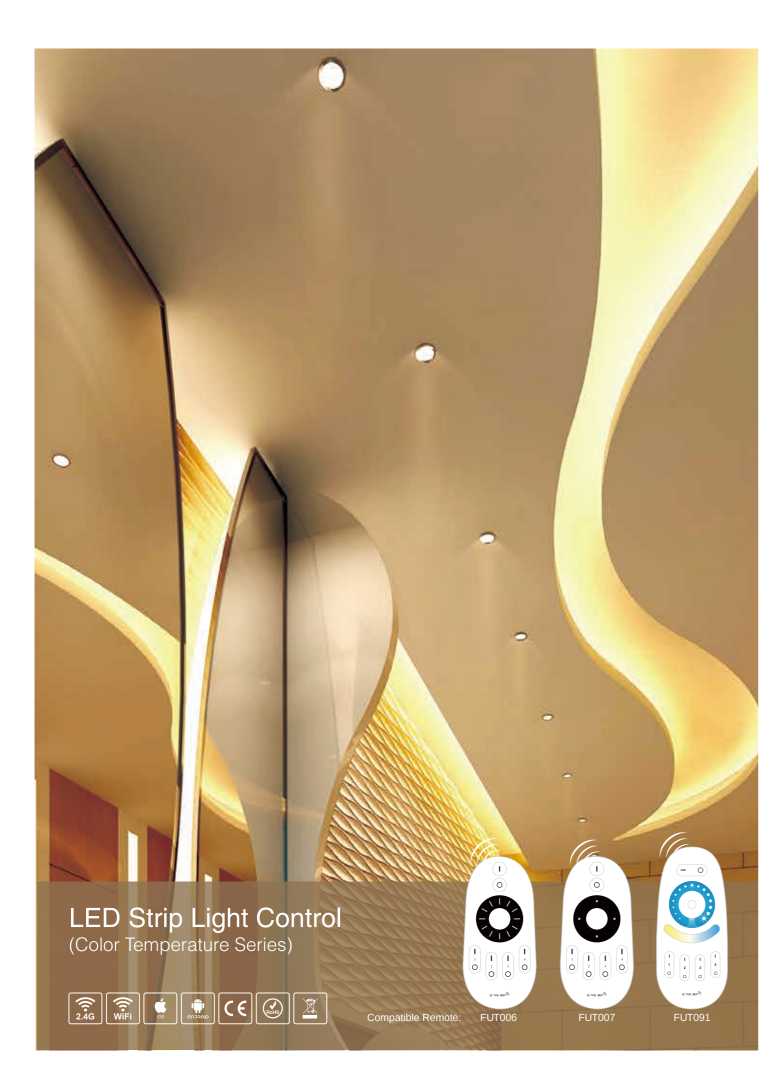
trolle	ſ				
anging & Brightness Dimmable controllable, control distance within 30 meters control (Mi-Light WiFi iBox is needed)					
Compatible F		Compatible Remote:	FUT092	FUT095	FUT096
out Output		Control Distance		Size	
V-24V	Max. 6A/Channel Total output Max.10A	30m	Control	ler: 85*45*22	.5mm



Amplifying the receiving signals, the strip lights can extend to



put	Output	Output Connection	Size
2V-24V	Max. 6A/Channel Total output Max.15A	Common anode	119*22.5*46.5mm





 2.4GHz RF Smart photo 	
Model No.	
FUT035	DC



	Dimmable & col		
	• 2.4GHz RF	remot	
	 Smart pho 	ne AF	
1	Model No.		
	FUT051	DC	



Ć

(2 / 3 / 4) Channels 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)

Product Name	Model No.	Input	Output
2-Channel Dual White LED Strip Controller	FUT052	DC12V-24V	Max. 6A/Channel Total output Max.10A
3-Channel Dual White LED Strip Controller	FUT053	DC12V-24V	Max. 6A/Channel Total output Max.10A
4-Channel Dual White LED Strip Controller	FUT054	DC12V-24V	Max. 6A/Channel Total output Max.10A

4-Zone Dual White

LED Strip Controller

• Dimmable & color temperature adjustable

ote controllable, control distance within 30 meters PP control (Mi-Light WiFi iBox is needed)



Input	Output	Control Distance	Size
C12V-24V	Max. 6A/Channel Total output Max.10A	30m	Controller: 85*45*22.5mm

1-Channel Dual White

LED Strip Controller

olor temperature adjustable

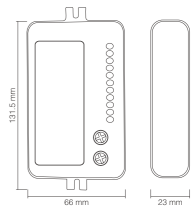
note controllable, control distance within 30 meters APP control (Mi-Light WiFi iBox is needed)



Input	Output	Control Distance	Size
C12V-24V	Max. 6A/Channel Total output Max.10A	30m	Controller: 85*45*22.5mm











CEOZ

DOM: CALL

CEOZ

t 🖃

 RGB color changing & bri 					
• 2.4GHz RF	remote controlla	ł			
Smart phone APP control (
Model No.	Input				
FUT020	DC12V-24V				

Single Color LED Strip Control System

 Brightness Dimmable • 2.4GHz RF remote controllable

• Sn	hart pho	ne APP	control	(N
Mo	dol No	In	out	

FUT021 DC12	V-24V

Dual White LED Strip Control System

- Dimmable & Color temperature Adjustable
- Smart phone APP control (Mi-Light WiFi iBox is needed)

Model No.	Input	Output	Control Distance	Size
FUT022	DC12V-24V	Max. 6A/Channel Total output Max.10A	30m	Controller: 85*45*22.5mm Remote: 114*55.5*21.5mm

Touch RGB LED Strip Control System

- RGB Color changing & Brightness Dimmable

• oman pho		CONTROL	(1)
Model No.	Inc	out	

wouer wo.	input	
FUT025	DC12V-24V	

Touch RGBW LED Strip Control System

- RGB+W Color changing & Brightness Dimmable

Model No.	Input	Output	Control Distance	Size
FUT027	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
- Smart phone APP control (Mi-Light WiFi iBox is needed)

Model No.	Input	Output	Control Distance	Size
FUT028	DC12V-24V	Max. 6A/Channel Total output Max.10A	30m	Controller: 85*45*22.5mm Remote: 114*55.5*21.5mm









CEOZ

RGB LED Strip Control System

ightness dimmable

able (Mi-Light WiFi iBox is needed) Control Distance Output Max. 6A/Channel Controller: 85*45*22.5mm 30m Total output Max.10A Remote: 114*55.5*21.5mm

le Mi-Light WiFi iBox is needed)		
Output	Control Distance	Size
Max. 6A/Channel Total output Max.10A 30m		Controller: 85*45*22.5mm Remote: 114*55.5*21.5mm

-

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

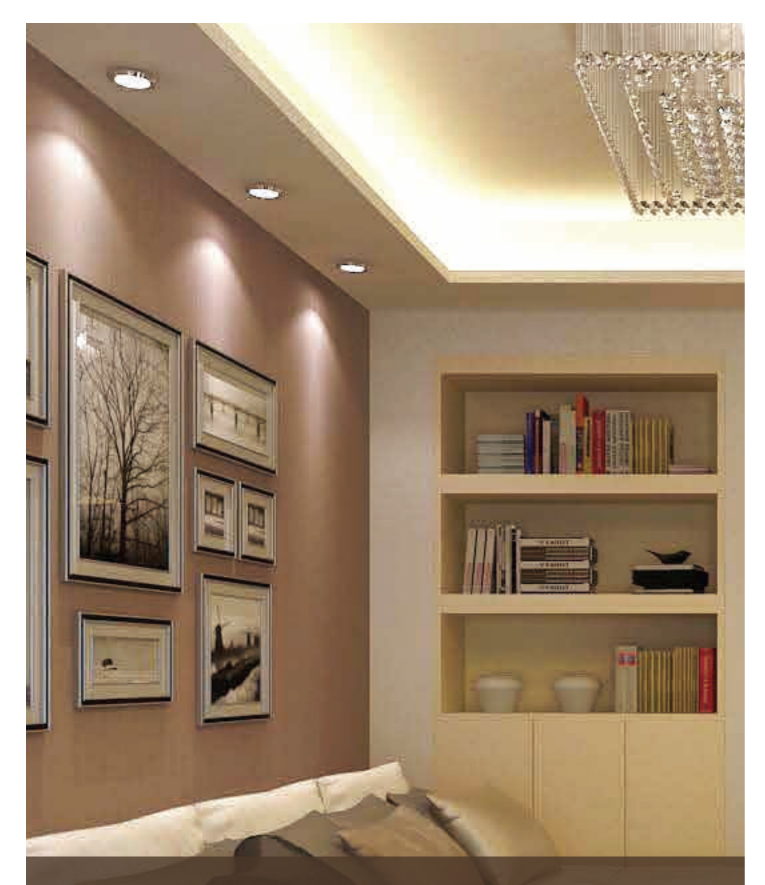
_____ 2.4G -Ò-• 2.4GHz RF remote controllable, control distance within 30 meters • Smart phone APP control (Mi-Light WiFi iBox is needed) Control Distance Output Max. 6A/Channel Controller: 85*45*22.5mm 30m Total output Max.10A Remote: 110*53*20.5mm

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



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





2.4GHz LED Spotlight





Φ50m





MR16 RGB+C

• Dimmable & color temperature adjustable color changing & saturation control

(Mi-Light WiFi iBox is needed) 4W) 🙉 🖾

Low Power Consumption		<u>,</u>
Model No.	Power	
FUT104	4W	A



Mi-Light[®]

CE@1

0 0

Φ 50m



GU10 Dual White LED Spotlight

Model No.: FUT011 Power: 5W Voltage: AC86-265V / 50-60Hz Kelvin: 2700-6500K Luminous Flux: 440-490LM Luminous Fffatorer 95-00LMM Luminous Efficiency: 85-90LM/W CRI: >80 PF: 0.65 Beam Angle: 30° Compatible Remote:



GU10 RGB+CCT LED Spotlight

- 2.4GHz RF remote controllable, control distance within 30 meters
- Smart phone APP control, long distance control

٠Q







2.ÅG Compatible Remote: FUT092 FUT095 Luminous Flux Light Efficiency CRI PF Beam angle Kelvi 2700-6500K 250-280LM 70LM/W >80 0.55 25°

CT	LE		notl	ight
		ן כי כ	ροιι	iyin

- 2.4GHz RF remote controllable, control distance within 30 meters
- Smart phone APP control, long distance control

Ö	
IžI	0
	1



		Compatible Re	Compatible Remote: FUT0		FUTO	95 FUT096
Voltage	Kelvin	Luminous Flux	Light Efficiency		CRI	Beam angle
.C/DC 12V	2700-6500K	250-280LM	70LM/W		>80	25°

MR16 RGBW LED Spotlight • RGB+W Color changing, brightness & saturation control

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







		Compatible Re	emote: FUT095	FUTO	96 FUT098	
	Kelvin	Luminous Flux	Light Efficiency	CRI	Beam angle	
	WW(2700-3200K)	440-490LM	85-90LM/W	>80	30°	

6

2.4C



GU10 RGBW LED Spotlight

Model No.: FUT018 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° Compatible Remote:









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)

Model No.

FUT013

1	F remote controllable, control distance within 30 meters one APP control, long distance control WiFi iBox is needed)								
			Com	patible Remote:	FUTO		JT095 FUT0	96 FUT09	
	Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	Base Type	:
	AC86-265V 50-60Hz	WW(2700-3200K) CW(6000-6500K)	350-370LM	75LM/W	>80	0.65	240°	E14 / E27	



- Dimmable & color temperature adjustable, color changing & saturation control.
- (Mi-Light WiFi iBox is needed)



Φ57mr MI-Light

RGBW LED Light Bulb Model No.: FUT014

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:



Dual White LED Light Bulb

0

Model No.: FUT017 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:

 \bigcirc O 0 FUT006 FUT007 FUT091



RGBW LED Light Bulb Model No.: FUT016

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:



RGB+CCT LED Light Bulb

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

• Smart phone APP control, long distance control





Compatible Remote: FUT092

Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	Base Type
2700-6500K	500-550LM	70LM/W	>80	0.65	230°	E26 / E27 B22

Dual White LED Light Bulb

Model No.: FUT019 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:





SMAR LED Downlight 2.4GHz RF remote controllable Smart phone APP long distance control (Mi-Light WiFi iBox is needed)

6W Dual White LED Downlight

Model No.: FUT060 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: @102*66mm Hole Size: 79-95mm Compatible Remote:



Compatible Remote: \bigcirc O 0

Model No.: FUT061

Kelvin: 2700-6500K

Beam Angle: 120°

Size: @144*78mm

Control Distance: 30m

Hole Size: 125-140mm

Luminous Flux: 1100LM

Voltage: AC86-265V / 50-60Hz

Luminous Efficiency: 88LM/W

Power: 12W

CRI: >80

PF: >0.65

FUT006 FUT007 FUT091

12W Dual White LED Downlight 12W RGBW LED Downlight

Model No.: FUT067 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: 0144*78mm Hole Size: 125-140mm Compatible Remote:



RGB+CCT LED Downlight

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.: FUT066 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: @180*40mm Hole Size: 145-150mm



Model No.: FUT068 Power: 6W Kelvin: 2700-6500K Luminous Flux: 550-600LM Luminous Efficiency: 85LM/W CRI: >80 Beam Angle: 120° PF: >0.6 Control Distance: 30m Size: @118*38mm Hole Size: 90-95mm





6W RGB+CCT LED Downlight

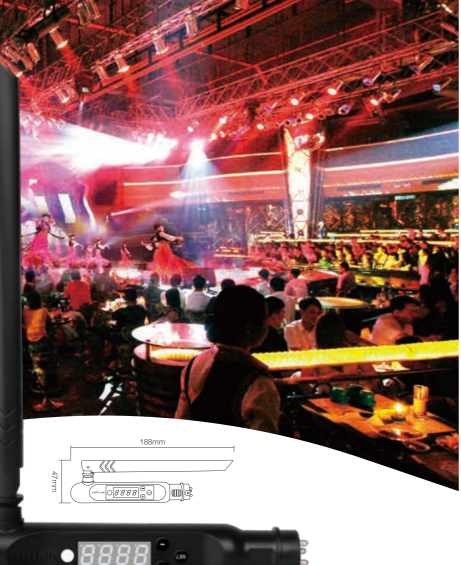
Voltage: AC86-265V / 50-60Hz





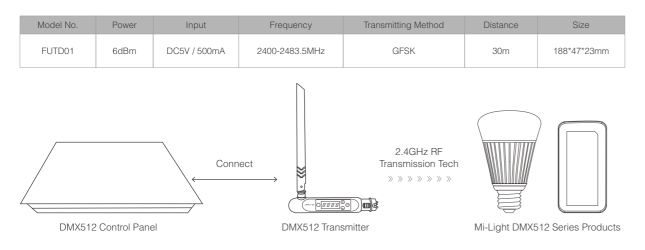
DMX512 Series Wireless Control

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



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.







• Control distance within 30 meters



Model No FUTD02 DC12-



- Control distance within 30 meters



Model No. Voltage AC86-265V 50-60Hz FUTD03

DMX512 RGB+CCT Strip Controller

• 16 million colors to choose, Brightness Dimming , color temperature and saturation. • DMX 512 LED transmitter & 2.4GHz RF remote controllable,

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



Compatible Remote: FUT092

out	Output	Control Distance	Size
2-24V	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,

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



Compatible Remote: FUT092

Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	Base Type
2700-6500K	500-550LM	70LM/W	>80	0.65	230°	E26 / E27 B22



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





Î

2.4G

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

Low power consumption, long distance control,

anti-interference, and high communication speed.



LCD Screen With the LCD screen, you can see the color rate, kelvin,

2.4GHz RF Transmission Tech



Mode: GFSK Voltage: 4.5V(Sevtion 3 Battery) Control Distance: 30m

Frequency: 2400-2483.5MHz Standby Power Consumption: 30uA Size: 195mm*72.8mm*18.4mm





4-Zone Rotating Wheel Remote Control Model No.: FUT006

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



4-Zone Touch Dual White Remote Control Model No.: FUT091

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



(Sunset Version) Dual White Remote Control Model No.: FUT093

• Dimmable and color temperature adjustable

• Compatible with reading, coffee and sunset mode, M1-M3 is for self-setting the mode



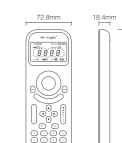
4-Zone Touch RGBW Remote Control Model No.: FUT096

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

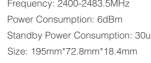
Remote Control Parameters

Model No.	Power	Voltage	Transmission Frequency	Modulation Method	Control Distance
FUT006 / FUT007 / FUT091 / FUT092 FUT093 / FUT095 / FUT096 / FUT098	Power Consumption: 6dBm Standby Power Consumption: 20uA	3V(Sevtion 2 Battery)	2.4GHz	GFSK	30m

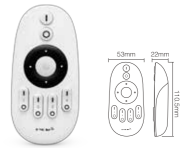




Parameters Model No.: FUT090



saturation rate, brightness clearly.



4-Zone Dual White Remote Control Model No.: FUT007

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



4-Zone RGB+CCT Remote Controller

Model No.: FUT092

- 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.: FUT095

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



Touch RGB Remote Control Model No.: FUT098

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

PIR wireless control system

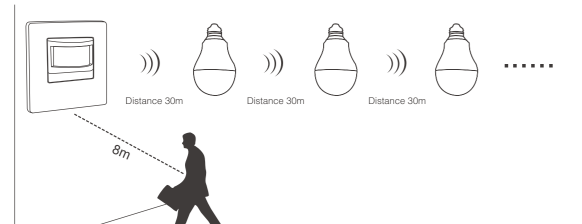


2.4G Wireless control, No wiring

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)





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,

Mode	el No.	Voltage	Sensing Angle	Control Distance	Sensing Distance	Size
FUT	Г034	AC180-240V/50Hz/0.01A or AC90-120V/60Hz/0.02A	110°	30m	Max.8m	86*86*47mm

Model No. Voltage Kel AC86-265V WW(2700-50-60Hz CW(6000-6 FUTP01

PIR LED Downlight (12W)

• 2.4GHz Radio frequency

• 2.4GHz radio frequency

- Receiving distance can reach as long as 30 meters

Model No.	Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	Hole Size
FUTP02	AC86-265V 50-60Hz	WW(2700-3200K) CW(6000-6500K)	1100LM	88LM/W	>80	0.65	120°	Φ145-150mm

PIR LED Floodlight

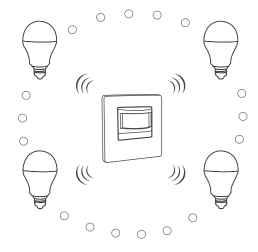
- 2.4GHz Radio frequency
- This product cannot work alone, it works with the PIR sensor switch

• Receiving distance can reach as long as 30 meters

N	lodel No.	Power	Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	IP Rate
	FUTP03	10W	AC86-265V 50-60Hz	WW(2700-3200K) CW(6000-6500K)	1000LM	100LM/W	>80	≥0.65	160°	IP65
	FUTP04	20W	AC86-265V 50-60Hz	WW(2700-3200K) CW(6000-6500K)	2000LM	100LM/W	>80	≥0.9	160°	IP65

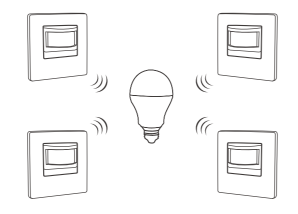
One switch can sense many lights

One switch can sense many lights at the same time



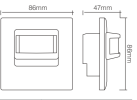
Many switches can sense the same light

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





the lamps can send each other signal within 30 meters, which makes the sensing



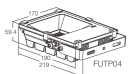
PIR LED Light Bulb (6W)

• This product cannot work alone, it works with the PIR sensor switch • Receiving distance can reach as long as 30 meters



vin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	Base Type
-3200K) -6500K)	450-470LM	80LM/W	>80	0.65	180°	E26 / E27 B22

• This product cannot work alone, it works with the PIR sensor switch





Bluetooth 4.0

III.





T

□iaa

回沿

APP Download

· --

22

P



& saturation control Smart phone Bluetooth APP control Control distance within 30 meters

Ν	Model No.	Input	Output	Control Distance	Size
	FUT029	DC12V-24V	Max. 6A/Channel Total output Max.10A	30m	Controller: 85*45*22.5mm

Bluetooth 4.0 RGB+CCT LED Light Bulb

- & saturation control
- Smart phone Bluetooth APP control

Model No.	Voltage	Kelvin	Luminous Flux	Light Efficiency	CRI	PF	Beam angle	Base Type
FUT070	AC86-265V 50-60Hz	2700-6500K	500-550LM	70LM/W	>80	0.65	230°	E26 / E27 B22















Bluetooth 4.0 RGB+CCT LED Strip Control

• Dimmable & color temperature adjustable, color changing



• Dimmable & color temperature adjustable, color changing

Control distance more than 30 meters





Features

- RGB+W Color changing, brightness & saturation control
- 2.4GHz RF remote controllable, control distance within 30 meters
- Touch screen base, easy operation, also can be by 2.4GHz RF remote controlled
- Smart phone APP control, long distance control (Mi-Light WiFi iBox is needed)



Parameters

Ф 69mm	- mu
	183mm



Serial Number	Model No.	Battery	Kelvin	Charge Time	Working Time	Material	Weight
01	FUT080	Lithium Ion Battery 3.7V 1400mAh	WW(2700-3200K) CW(6000-6500K)	3.5 hours & USB 5V 500mA	10 hours in full power condition	Acrylic+Aluminum	350g
02	FUT080A	Lithium Ion Battery 3.7V 1400mAh	WW(2700-3200K) CW(6000-6500K)	3.5 hours & USB 5V 500mA	10 hours in full power condition	Acrylic+Aluminum	350g



LEADER OF SMART LIGHTING Mi • Light[®]

