





Futlight Optoelectronics Co.,Ltd www.miboxer.com

Futlight Optoelectronics Co.,Ltd

Add: 2 Floor Building 4, Good Mind Industry, No.68 ChaoYang Road, YanLuo Street, Bao'an District, ShenZhen City, China Tel: 0086 (755) 23208814 Fax: 0086 (755) 23222237 https://www.miboxer.com

PRODUCT CATALOGUE





Futlight Optoelectronics Co., Ltd is high-tech enterprise, located in shenzhen city, who is specialized in R&D, manufacturing and selling all kinds of smart led lights. Our main products include smart led bulbs, led downlights, led panel lights, led controllers, led remote, outdoor garden lights and floodlights, underwater and underground lights.

We are proud of our smart ideas and concepts of making LED lights more intelligent and convenient. All products can be operated by wireless remote and smart phone App. Our well trained production line and QC system can ensure all products with high quality.

Our items have good reputation in full Europe, North America, South America, Australia and Asia. Products has been approved by CE, ROHS. We win trust from all our dealers since we have top quality and good after sale service.

Futlight is leader of smart led lighting manufacturer, we will keep doing innovation and develop creative item, stay together with all dealers, improve business in global market.

contents

	WiFi Series	01-08
	Zigbee 3.0 Series	09-16
	433MHz LoRa Series	17-24
	2.4GHz Series	
	Floodlight Serise	25-26
	Garden Light Serise	
	Wall Washer Light Serise	
	Spotlight Series	
	Light Bulb Series	
	Downlight Series	41-46
	Linear Light Series	47-48
	LED Controller Series	
	Amplifier Series	57
	Dimming LED Driver Series	
	LED Strip Control System	61-64
	Remote Series	65-70
	Panel Series	
_	Panel Remote Series	71-74
	Panel Controller Series	75-76
	Panel Light Series	77-80
	Triac Series	81-82
_	0/4 40)/0-2	
	0/1~10V Series	
	0/1~10V LED Dimming Driver Series	
	0~10V Panel Dimmer Series	86
	433MHz Series	87-88
	DALI Series	
	SYS Series	93-100
	DMX512 Series	101-106



WiFi Series

Support Amazon Alexa / Yandex Alice / Google Assistant Control





Features

Compatible with 2.4G RF products; and controlled by MiBoxer APP through WiFi or 4G network. Support third party voice control.

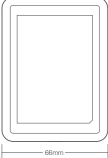
	control 2.4G eries products	Support third pa voice control	arty			
	nillions of rs to choose	WiFi WiFi wireless control				
	r temperature)K~6500K	2.4G RF wireless transmission tea				90.5mm
	brightness/ ration	Smartphone APP control				
	Timing ON/OFF the lights					
Model No.	Input	Working Temp.	Communication Mode	RF	Control Distance	Size
WL-Box1	DC5V/500mA (Micro USB)	-20~60°C	WiFi-IEEE 802.11b/g/n 2.4GHz	2.4GHz	30m	90.5*66*15mm





Scan QR Code to Install APP or search "MiBoxer" on Google Play and Apple APP store









Model No.	Input	Working Temp.	Input Signal	RF	Communication Mode	Control Distance
WL-433	DC5V/500mA (5.5*2.1mm ⊝–€–⊕)	-20~60°C	DMX512 (1990)	433MHz (LoRa spread spectrum)	WiFi-IEEE 802.11b/g/n 2.4GHz	Lamps into 0.5m under freshwater: 50m Lamps on the open area: 1000m

5 in 1 WiFi LED Controller

Features

Learn more: https://miboxer.com/light/xgy/wl5.html

5 in 1 (RGB+CCT / RGBW / RGB / Dual White / Single Color). The controller is adopted by the most advanced PWM control technology, and has memory function and auto signal transmitting and modes synchronization function. Support third party voice control.



Modes synchronization

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

Signal transmitting

Different WL5 controller can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and within 30m distance.

Model No	. Input Voltage	Output	WiFi Standard	RF	Remote Control	Working Temp.	Compatible Remote
WL5	DC12V~24V (5.5*2.1mm)	Max 6A/Channel Total output Max 15A	IEEE 802.11b/g/n 2.4GHz	2.4GHz	Control distance 30m	-10~40°C	FUT006 / FUT007 / FUT087 / FUT087-B / FUT088 / FUT089 / FUT089-B / FUT091 / FUT092 / FUT092-B / FUT095 / FUT096 / FUT096-B / B0 / B1 / B1-B / B2 / B3 / B3-B / B4 / B4-B / B8 / T1 / T2 / T3 / T4 / K1 / K1-B / S1-B / S1-W / S1-G / S2-B / S2-W / S2-G

Waterproof 5 in 1 WiFi LED Controller

Features

This product is a waterproof LED controller suitable for outdoor use. It has brightness, color temperature, RGB, RGBW and RGB+CCT output modes. Built-in WiFi module and 2.4GHz RF communication module. Support Smartphone APP and RF Remote controlling. Support third party voice control.



Signal transmitting

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

Learn more: https://miboxer.com/light/xgy/wl5-wp.html Timing ON/OFF the lights Group control randomly by APP Support third party voice control Auto-transmitting & Synchronization (only for remote control dimming) Modes synchronization Different controller can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and within 30m distance. Remote Control Working Temp Compatible Remote FUT006 / FUT007 / FUT087 / FUT087-B / FUT088 / FUT089 / FUT089-B / Control distance EUT091 / FUT092 / FUT092-B / FUT095 / FUT096 / FUT096-B / B0 / B1 / B1-B / B2 / B3 / B3-B / B4 / B4-B / B6 / T1 / T2 / T3 / T4 / K1 / K1-B / S1-B / S1-W / S1-G / S2-B / S2-W / S2-G -10~40°C 30m

Model No.	Input Voltage	Output	WiFi Standard	RF	
WL5-WP	DC12V~36V	Max 6A/Channel Total output Max 20A	IEEE 802.11b/g/n 2.4GHz	2.4GHz	



- Timing ON/OFF the lights
- Group control randomly by APP
- Support third party voice control
- Auto-transmitting & Auto-Synchronization



WiFi+2.4G Series

Uses WiFi + 2.4G wireless transmission technology, low power consumption, strong anti-interference ability





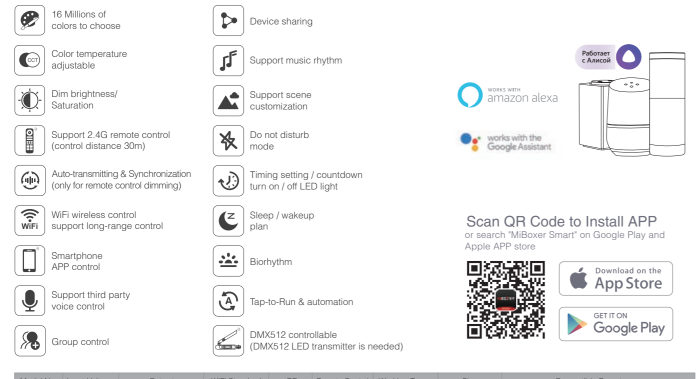
Model No.: FUT039W

RGB+CCT LED Controller (WiFi+2.4G)

Features

Learn more: https://miboxer.com/light/xgy/fut039w.html

This product uses WiFi + Bluetooth + 2.4G wireless transmission technology, low power consumption, strong anti-interference ability. WiFi + Bluetooth connect network can greatly enhance the connect network experience.



Model No.	Input Voltage	Output	WiFi Standard	RF	Remote Control	Working Temp.	Size	Compatible Remote
FUT039W	DC12V~24V	6A/Channel Total output Max 12A	IEEE 802.11b/g/n 2.4GHz	2.4GHz	Control distance 30m	-10~40°C	74.5*36*17mm	FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G

900000 64



900000

100

60

9999998

001

350

60

Duai	winte	LED CONTON					
2.4G RF remote controllable, control d Color temperature adjustable & Dim b Smartphone APP control, long distanc Support third party voice control O							
Model No.	Input Voltage	Output					
FUT035W	DC12V~24V	12A/Channel Total output Max 12A					

Single Color LED Controller (WiFi+2.4G)

				• • • • •				
	 2.4G RF remote controllable, control d Dim brightness Smartphone APP control, long distance 							
	 Support t 	hird party voi	ce control					
	Model No.	Input Voltage	Output	WiF				
	FUT036W	DC12V~24V	Max 12A	IEEE				

RGB LED Controller (WiFi+2.4G)

- 2.4G RF remote controllable, control distance within 30m
- Dim brightness & Saturation adjustable

@		
Model No.	Input Voltage	Output
FUT037W	DC12V~24V	6A/Channel Total output Max 12A

RGBW LED Controller (WiFi+2.4G)

• 2.4G RF remote controllable, control distance within 30m • Smartphone APP control, long distance control • Support third party voice control WiFi Ø ŀ. Model No. Input Voltage Output FUT038W DC12V~24V Total output Max 12A

Function Comparison (FUT035W~FUT039W)

Model No. Function	FUT035W	FUT036W	FUT037W	FUT038W	FUT039W
RGB(16 Millions colors)	-	-	\checkmark	\checkmark	\checkmark
Dim brightness	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Color temperature	adjustable	-	Mix red, green and blue light to adjust	White	adjustable
Saturation	-	-	\checkmark	\checkmark	\checkmark
Smartphone APP control	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Third party voice control	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
2.4GHz Remote control (Purchased separately)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
PUSH Dimming	\checkmark	\checkmark	\checkmark	-	-
Auto Transmitting	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Modes synchronization	-	-	\checkmark	\checkmark	\checkmark
Dynamic mode table switch	-	-	\checkmark	\checkmark	\checkmark
DMX512 controllable (DMX512 LED transmitter is needed)	-	-	-	-	\checkmark

Dual White LED Controller (WiFi+2.4G)

distance within 30m orightness ce control

Learn more: https://miboxer.com/light/xqy/fut035w.html

後 3 **Q** J. <u>....</u> PUSH IEEE 802.11b/g/n 2.4GHz Control distance 74.5*36*17mm EUT006 / EUT007 / EUT087 / EUT087-B / B1 / 2.4GHz 30m B1-B/T1/K1/K1-B/S1-B/S1-W/S1-G

distance within 30m

Learn more: https://miboxer.com/light/xqy/fut036w.html

ce control

Fi Standard	RF	Remote Control	Size	Compatible Remote					
E 802.11b/g/n 2.4GHz	2.4GHz	Control distance 30m	74.5*36*17mm	FUT006 / FUT007 / B2 / T2 / K1 / K1-B / S1-B / S1-W / S1-G					

Learn more: https://miboxer.com/light/xqy/fut037w.html • 16 Millions of colors to choose & Mix red, green and blue lightto adjust color temperature

• Smartphone APP control, long distance control & Support third party voice control

WiFi Standard	RF	Remote Control	Size	Compatible Remote
IEEE 802.11b/g/n 2.4GHz	2.4GHz	Control distance 30m	74.5*36*17mm	FUT088 / FUT095 / FUT089 / FUT089-B / FUT092 / FUT092-B / FUT096 / FUT096-B / B3 / B3-B / B4 / B4-B / B0 / B8 / T3 / T4 / S2-B / S2-W / S2-G

Learn more: https://miboxer.com/light/xqy/fut038w.html • 16 Millions of colors to choose & White mode & Dim brightness & Saturation adjustable

		×) [l			. 🛎 🕃
	WiFi Standard	RF	Remote Control	Size	Compatible Remote
Ĺ	IEEE 802.11b/g/n 2.4GHz	2.4GHz	Control distance 30m	74.5*36*17mm	FUT088 / FUT095 / FUT089 / FUT089-B / FUT092 / FUT092-B / FUT096 / FUT096-B / B3 / B3-B / B4 / B4-B / B0 / B8 / T3 / T4 / S2-B / S2-W / S2-G

WiFi+2.4G Series

Uses WiFi + 2.4G wireless transmission technology, low power consumption, strong anti-interference ability, Smartphone APP control, Support the full function of "MiBoxer Smart" APP

Model No.: WL5-P75V24

Learn more: https://miboxer.com/light/xgy/wl5-p75v24.html

I.I.OOB(EXOZ

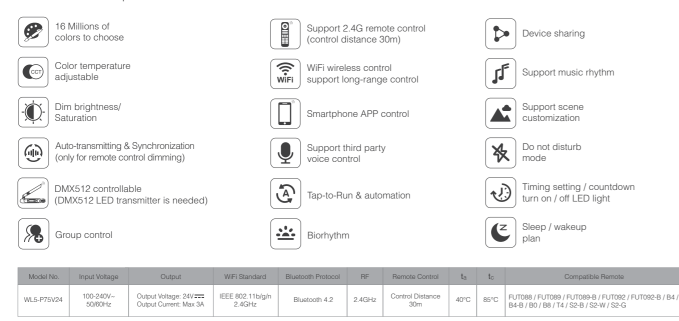
RGB+CCT Dimming LED Driver (WiFi+2.4G)

Features

This product uses WiFi + Bluetooth + 2.4G wireless transmission technology, low power consumption, strong anti-interference ability. Commercial power input, no need extra power adapter. WiFi + Bluetooth connect network can greatly enhance the connect network experience.

MIBOXER® MI-LIEM

75W ROB+CCT



Model No.	Input Voltage	Output	WiFi Standard	Bluetooth Protocol	RF	Remote Control	ta	tc
WL1-P75V24 / WL2-P75V24 / WL3-P75V24 / WL4-P75V24	100-240V~ 50/60Hz	Output Voltage: 24V Output Current: Max 3A	IEEE 802.11b/g/n 2.4GHz	Bluetooth 4.2	2.4GHz	Control Distance 30m	40°C	85°C

Model No.: WL1-P75V24 Single Color Dimming LED Driver (WiFi+2.4G)

• Dim brightness

- Commercial power input, no need extra power adapter
- 2.4G RF remote controllable, control distance within 30m

• Smartphone APP control, long distance control, Support third party voice control Compatible Remote: FUT006 / FUT007 / FUT087 / FUT087-B / B1 / B1-B / T1 / K1 / K1-B / S1-B / S1-W / S1-G



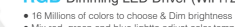
Model No.: WL2-P75V24 Dual White Dimming LED Driver (WiFi+2.4G)

• Dim brightness & Color temperature adjustable

- · Commercial power input, no need extra power adapter
- 2.4G RF remote controllable, control distance within 30m • Smartphone APP control, long distance control, Support third party voice control



Model No.: WL3-P75V24



- · Commercial power input, no need extra power adapter
- 2.4G RF remote controllable, control distance within 30m • Smartphone APP control, long distance control, Support third party voice control
- Compatible Remote: FUT088 / FUT095 / FUT089 / FUT089-B / FUT092 / FUT092-B / FUT096 / FUT096-B / B3 / B3-B / B4 / B4-B / B0 / B8 / T3 / T4 / S2-B / S2-W / S2-G

🔗 😥 6

Model No.: WL4-P75V24 RGBW Dimming LED Driver (WiFi+2.4G)

• 16 Millions of colors to choose & White mode & Dim brightness & Saturation adjustable

- · Commercial power input, no need extra power adapter • 2.4G RF remote controllable, control distance within 30m
- Smartphone APP control, long distance control, Support third party voice control

Ø -Ò-

Function Comparison (WL1-P75V24~WL5-P75V24)

Model No. Function	WL1-P75V24	WL2-P75V24	WL3-P75V24	WL4-P75V24	WL5-P75V24
RGB(16 Millions colors)	-	-	\checkmark	\checkmark	\checkmark
Dim brightness	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Color temperature	-	2700K~6500K	Mix red, green and blue light to adjust	White	2700K~6500K
Saturation	-	-	\checkmark	\checkmark	\checkmark
Smartphone APP control	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Third party voice control	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
2.4GHz Remote control (Purchased separately)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
PUSH Dimming	\checkmark	\checkmark	\checkmark	-	-
Auto Transmitting	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Modes synchronization	-	-	\checkmark	\checkmark	\checkmark
Dynamic mode table switch	-	-	\checkmark	\checkmark	\checkmark
DMX512 controllable (DMX512 LED transmitter is needed)	-	-	-	-	\checkmark

Learn more: https://miboxer.com/light/xqy/wl1-p75v24.html



Learn more: https://miboxer.com/light/xqy/wl2-p75v24.html

- Compatible Remote: FUT006 / FUT007 / B2 / T2 / K1 / K1-B / S1-B / S1-W / S1-G

Learn more: https://miboxer.com/light/xqy/wl3-p75v24.html

RGB Dimming LED Driver (WiFi+2.4G)

• Mix red, green and blue lightto adjust color temperature & Saturation adjustable



Learn more: https://miboxer.com/light/xgv/wl4-p75v24.html

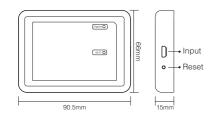
- Compatible Remote: FUT088 / FUT095 / FUT089 / FUT089-B / FUT092 / FUT092-B / FUT096 / FUT096-B / B3 / B3-B / B4 / B4-B / B0 / B8 / T3 / T4 / S2-B / S2-W / S2-G





Zigbee 3.0 **Gateway Series**

Product follow Zigbee 3.0 standard protocol. Low consumption, strong ability to pair with network automatically and resist interference.





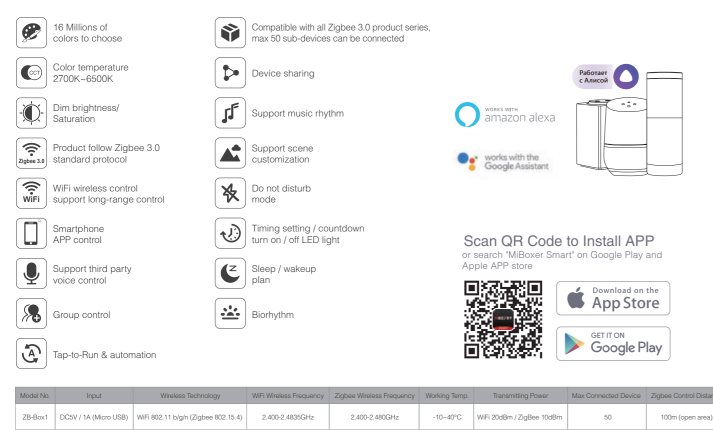
Model No.: ZB-Box1

Learn more: https://miboxer.com/light/xqy/zb-box1.html

Zigbee 3.0 Wireless Gateway

Features

The product follows the standard protocol of Zigbee 3.0 Integrate WiFi and Zigbee communication methods. Through the MiBoxer Smart APP, user can add Zigbee device, group control, remote control, and third-party voice control to meet smart home and other applications.



Model No.: ZB-Box2 **Zigbee 3.0 Wired Gateway**

MIBOXER

80

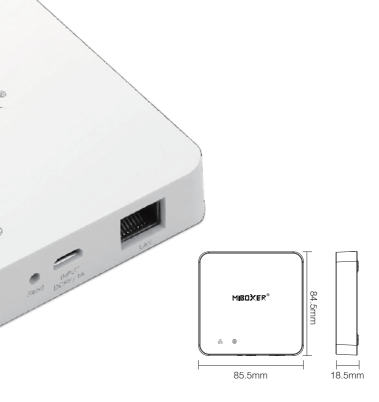
3

Features

The product follows the standard protocol of Zigbee 3.0. Zigbee device connect with network based on this gateway and communicate with other device. Zigbee gateway connect with router via network cable to achieve communication between icloud and smartphone APP. Through the [MiBoxer Smart] APP, user can add zigbee device, group control, remote control, third party voice control and smart ambient lighting.

@	16 Millions of colors to choose		Smartphone APP control
CCT	Color temperature 2700K~6500K	Q	Support third party voice control
-\.	Dim brightness/ Saturation		Device sharing
Zigbee 3.0	Product follow Zigbee 3.0 standard protocol	[]	Support music rhythm
	support long-range control		Tap-to-Run & automation
	Group control	•	Compatible with all Zigber max 128 sub-devices can

Model No.	Input	Wireless Technology	Zigbee Transmitting Power	Max Connected Device	Working Temp.	Zigbee Control Distance
ZB-Box2	DC5V / 1A (Micro USB)	Zigbee 802.15.4	10dBm	128	-10~40°C	100m (open area)



Learn more: https://miboxer.com/light/xgy/zb-box2.html

Support scene customization



Do not disturb



mode



Sleep / wakeup plan



C

Timing setting / countdown turn on / off LED light



<u>....</u> Biorhythm

all Zigbee 3.0 product series, evices can be connected

Zigbee Light Series

This Product supports zigbee 3.0 standard protocol with low consumption, strong ability to pair with network automatically and resist interference.

SUPPORT **Third Party Control**

You can control on/off, brightness, color temperature and change the color of the light by voice. (Zigbee 3.0 gateway is needed)







It can enter into Philips Hue, IKEA TRADFRI, AMAZON Echo Plus (2nd Gen), Echo (4th Gen), Echo Studio, Echo show (2.Gen) standard zigbee 3.0 gateway.



¥-



Zigbee Light Series

This Product supports zigbee 3.0 standard protocol with low consumption, strong ability to pair with network automatically and resist interference.

Model No.: FUT103Z Learn more: https://miboxer.com/light/xgy/fut103z.html GU10 RGB+CCT LED Spotlight (Zigbee 3.0)

This item supports zigbee 3.0 standard protocol with low consumption, strong ability to pair with network automatically and resist interference.



ССТ

ŝ

Dim brightness/	
Saturation	

standard protocol

Product follow Zigbee 3.0

Zigbee remote control control distance 100m (open area)

Smartphone APP control

MIBOXER

3

fi

Ð

- Ļ
 - Support third party voice control (Zigbee 3.0 gateway is needed)



Model No.: FUT105Z

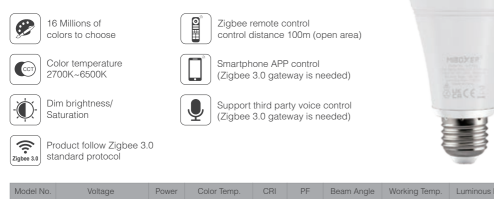
Color temperature

2700K~6500K

Learn more: https://miboxer.com/light/xqy/fut105z.html

12W RGB+CCT LED Bulb (Zigbee 3.0)

This item supports zigbee 3.0 standard protocol with low consumption, strong ability to pair with network automatically and resist interference. It's made by best aluminum material with heat dissipation. The bulb have unique apperance with 220° wide beam angle. User can use zigbee wireless remote to dim light. It supports to pair with zigbee gateway and enjoy the function (wireless dimmable, remote control, timmer, group control and music rhythm)



Model No.	Voltage	Power	Color Temp.	CRI	PF	Beam Angle	Working Temp.	Luminous Flux	Light Efficiency	Control Distance
FUT105Z	AC100~240V 50/60Hz	12W	2700K~6500K	>80	>0.5	220°	-10~40°C	1100LM	90LM/W	100m (open area)

RGB+CCT LED Garden Light (Zigbee 3.0)

Features

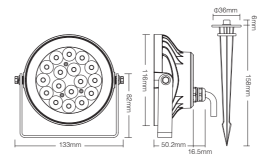
This item supports zigbee 3.0 standard protocol with low consumption, strong ability to pair with network automatically and resist interference. User can use zigbee wireless remote to dim light. It supports to pair with zigbee gateway and enjoy the function (wireless dimmable, remote control, timmer, group control and music rhythm)





Model No.: FUTC02Z Learn more: https://miboxer.com/light/xqy/futc02z.html 9W RGB+CCT LED Garden Light (Zigbee 3.0)

Input: 100-240V~ 50/60Hz Power: 9W Working Temp.: -20~45°C Color Temp.: 2700K~6500K Luminous Flux: 900LM Light Efficiency: 100LM/W CRI: >80 PF: >0.5 Beam Angle: 15° Illumination Distance: >10m Lifespan: 50000 hours IP Rate: IP66 Control Distance: 100m (open area)





Ţ

Dim brightness/ Saturation



Product follow Zigbee 3.0 standard protocol



Support third party voice control (Zigbee 3.0 gateway is needed)

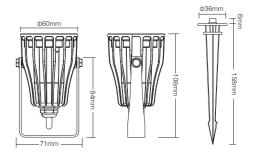


Waterproof and dustproof grade IP66



Model No.: FUTC04Z Learn more: https://miboxer.com/light/xqy/futc04z.html 6W RGB+CCT LED Garden Light (Zigbee 3.0)

Input: 100-240V~ 50/60Hz Power: 6W Working Temp.: -20~45°C Color Temp.: 2700K~6500K Luminous Flux: 550LM Light Efficiency: 90LM/W CRI: >80 PF: >0.5 Beam Angle: 25° Illumination Distance: >10m Lifespan: 50000 hours IP Rate: IP66 Control Distance: 100m (open area)





Zigbee 3.0 Series

ability to pair with network automatically and resist interference.

Model No.: FUT039Z

Learn more: https://miboxer.com/light/xqy/fut039z.html

в

LED

CCT

MIBOXER.

666666

RGB+CCT LED Controller (Zigbee 3.0)

Features

This item supports zigbee 3.0 standard protocol with low consumption, strong ability to pair with network automatically and resist interference. User can use zigbee wireless remote to dim light. It supports to pair with zigbee gateway and enjoy the function (wireless dimmable, remote control, timmer, group control and music rhythm).

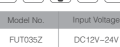






Model No.: FUT035Z Dual White LED Controller (Zigbee 3.0) mperature adjustable Zigbee 3.0 gateway is needed) control (Zigbee 3.0 gateway is needed) ntrol distance within 100m (open area) 🕖 🕑 📥 🙆 Я. ſ | 後| FUT035Z DC12V~24V 12A/Channel Max 12A 100m (open area) -10~40°C

 Dim brightness & Color terr
Smartphone APP control (Z
 Support third party voice co
 Zigbee remote control, con



Model No.: FUT036Z

- Dim brightness • Smartphone APP control (Zigbee 3.0 gateway is needed)
- Zigbee remote control, control distance within 100m (open area)

Model No.	Input Voltage	Output	Total output	Control distance	Working Temp.		
FUT036Z	DC12V~24V	Max 12A	_	100m (open area)	-10~40°C		



Model No.: FUT037Z

	Model No.	Input Voltage	Output	Total output	Control distance	Working Temp.	
	FUT037Z	DC12V~24V	6A/Channel	Max 12A	100m (open area)	-10~40°C	

Model No.: FUT038Z **RGBW** LED Controller (Zigbee 3.0)

- Smartphone APP control (Zigbee 3.0 gateway is needed)





FUT0387

Model No. Function	FUT035Z	FUT036Z	FUT037Z	FUT038Z	FUT039Z
RGB(16 Millions colors)	-	-	\checkmark	\checkmark	\checkmark
Dim brightness	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Color temperature	adjustable	-	-	White	adjustable
Saturation	-	-	\checkmark	\checkmark	\checkmark
Smartphone APP control (Zigbee 3.0 gateway is needed)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Third party voice control (Zigbee 3.0 gateway is needed)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Zigbee Remote control (Purchased separately)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

Learn more: https://miboxer.com/light/xgy/fut036z.html

Single color LED Controller (Zigbee 3.0)

• Support third party voice control (Zigbee 3.0 gateway is needed)

Learn more: https://miboxer.com/light/xqy/fut037z.html

RGB LED Controller (Zigbee 3.0)

• 16 Millions of colors to choose & Dim brightness & Saturation adjustable

• Smartphone APP control (Zigbee 3.0 gateway is needed)

• Support third party voice control (Zigbee 3.0 gateway is needed)

• Zigbee remote control, control distance within 100m (open area)

Learn more: https://miboxer.com/light/xqy/fut038z.html

• 16 Millions of colors to choose & Dim brightness & White mode & Saturation adjustable

- Support third party voice control (Zigbee 3.0 gateway is needed)
- Zigbee remote control, control distance within 100m (open area)

Zigbre 1.0	! % !		k 🕖 C 🛎	E
Input Voltage	Output	Total output	Control distance	Working Temp.
DC12V~24V	6A/Channel	Max 12A	100m (open area)	-10~40°C

Use LoRa SPSP modem technology, fulfill super long distance signal transmitting.





Saturation

Ø

-0



Model No.: PW01 Learn more: https://miboxer.com/light/xqy/pw01.html

27W RGB+CCT PAR56 Pool Light (LoRa 433MHz)

This product is an embedded underwater lamp. Use LoRa SPSP modem technology, fulfill super long distance signal transmitting. 433MHz RF remote controllable, 16 millions colors, CCT, brightness and saturation controllable.



	Πа



Model No.	Input Voltage	Power	Working Temp.	RF	Color Temp.	Luminous Flux	Light Efficiency	CRI	Beam Angle	Control distance
PW02	AC12V or DC12V~24V	18W	-20~45°C	433MHz (LoRa spread spectrum)	2700K~6500K	1800LM	100LM/W	>80	160°	50m (Lamps into 0.5m underwater)

Model No.	Input Voltage	Power	Working Temp.	RF	Color Temp.	Luminous Flux	Light Efficiency	CRI	Beam Angle	Control distance
PW01	AC12V or DC12V~24V	27W	-20~45°C	433MHz (LoRa spread spectrum)	2700K~6500K	2600LM	95LM/W	>80	160°	50m (Lamps into 0.5m underwater)

Model No.: FUT086 Learn more: https://miboxer.com/light/xqy/fut086.html 433MHz LoRa Remote (LoRa 433MHz)

This product is a 433MHz frequency wireless remote control. We use LoRa SPSP modem technology. It can control specified 433MHz series smart lights with color changing, color temperature, saturation and brightness adjustable.







433MHz 433MHz RF LoRa spread spectrum





ng Voltage	Power	RF	Control Distance
AA * 2PCS)	Transmitting Power: 10dBm	433MHz	50m (Lamps
	Standby Power Consumption: 16uA	(LoRa spread spectrum)	0.5m underwater)

Model No.: PW02 Learn more: https://miboxer.com/light/xqy/pw02.html 18W RGB+CCT PAR56 Pool Light (LoRa 433MHz)

This product is an embedded underwater lamp. Use LoRa SPSP modem technology, fulfill super long distance signal transmitting. 433MHz RF remote controllable, 16 Millions of colors to choose, Color temperature adjustable, Dim brightness and saturation adjustable.

16 millions of
colors to choose

 . 	
	Color temperature



Saturation

433MHz RF wireless transmission technology



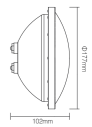
Super long distance 433MHz remote controller control



Smartphone APP control (433MHz gateway is needed)



The waterproof rate can be IP68 The waterproon are said and IP68 compatible with the cover



Use LoRa SPSP modem technology, fulfill super long distance signal transmitting.



Features

LoRa

Use LoRa SPSP modern technology, fulfill super long distance signal transmitting. It's controlled by our 433MHz remote control or 433MHz gateway for smartphone control. 16 millions colors, CCT, brightness and saturation controllable.

RGB+CCT LED Wall-mounted Underwater Light

•	16 millions of
2	colors to choc

15W

(LoRa 433MHz)

Model No.: UW01

Power: 15W

CRI: >80



Super long distance 433MHz remote controller control

Input Voltage: AC12V / DC12V~24V

RF: 433MHz (LoRa spread spectrum)

Housing Material: 316 Stainless Steel+PC

Φ220mn

Control Distance: 50m (Lamps into 0.5m underwater)

Working Temp.: -20~45°C

Luminous Flux: 1100LM

Lifespan: 50000h

Product Weight: 750g

IP Rate: IP68

Light Efficiency: 72LM/W

Color Temp.: 2700K~6500K

Color temperature

2700K~6500K

Learn more: https://miboxer.com/light/xqy/uw01.html

Smartphone APP control
(433MHz gateway is needed)

	\frown	
		Support third party voice c
ed)	Ŷ	(433MHz gateway is need

Dim brightness/

Saturation

control ed)	IP68	Waterproof dustproof

ŝ

```
f and
grade IP68
```

433MHz RF wireless

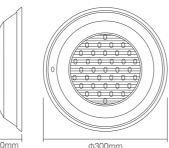
ransmission technology

27W

RGB+CCT LED Wall-mounted Underwater Light

(LoRa 433MHz) Learn more: https://miboxer.com/light/xqy/uw02.html

Model No.: UW02 Input Voltage: AC12V / DC12V~24V Power: 27W Working Temp.: -20~45°C Color Temp.: 2700K~6500K Luminous Flux: 2000LM Light Efficiency: 75LM/W CRI: >80 RF: 433MHz (LoRa spread spectrum) Control Distance: 50m (Lamps into 0.5m underwater) Lifespan: 50000h IP Rate: IP68 Product Weight: 1225g Housing Material: 316 Stainless Steel+PC



9W RGB+CCT LED Light (LoRa 433MHz)

Features

Use LoRa SPSP modem technology, fulfill super long distance signal transmitting. It's controlled by our 433MHz remote control or 433MHz gateway for smartphone control. 16 millions colors, Color temperature, brightness and saturation adjustable.

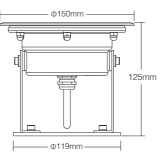




9W RGB+CCT LED Underwater Light

(LoRa 433MHz) Learn more: https://miboxer.com/light/xqy/uw03.html

Model No.: UW03 Input Voltage: AC12V / DC12V~24V Power: 9W Working Temp.: -20~45°C Color Temp.: 2700K~6500K Luminous Flux: 600LM Light Efficiency: 70LM/W CRI: >80 RF: 433MHz (LoRa spread spectrum) Control Distance: 50m (Lamps into 0.5m underwater) Lifespan: 50000h Beam Angle: 15° IP Rate: IP68 Product Weight: 1300g Housing Material: 304 Aluminum+stalinite



19 2021-2022 Product Catal





Dim brightness/ Saturation



433MHz RF wireless transmission technology



Support third party voice control (433MHz gateway is needed)



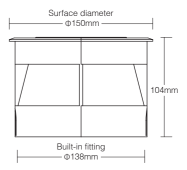
Waterproof and dustproof grade IP68



9W RGB+CCT LED Underground Light (LoRa 433MHz)

Learn more: https://miboxer.com/light/xgv/rd 9l.html

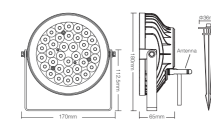
Model No.: RD-9L Input Voltage: AC12V / DC12V~24V Power: 9W Working Temp.: -20~45°C Color Temp.: 2700K~6500K Luminous Flux: 600LM Light Efficiency: 70LM/W CRI: >80 RF: 433MHz (LoRa spread spectrum) Lifespan: 50000h Beam Angle: 15° IP Rate: IP68 Product Weight: 932g Housing Material: 304 Stainless Steel + armoured glass





Use LoRa SPSP modem technology, fulfill super long distance signal transmitting.

100



LoRa

Model No.: FUTC05L

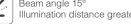
Learn more: https://miboxer.com/light/xqy/futc05l.html

25W RGB+CCT LED Garden Light (LoRa 433MHz)

Features

Use LoRa SPSP modem technology, fulfill super long distance signal transmitting. It's controlled by our 433MHz remote control or 433MHz gateway for smartphone control. 16 Millions of colors to choose, Color temperature adjustable, Dim brightness and saturation adjustable.



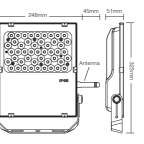


Illumination distance greater than 15m

Parameters

Model No.: FUTC05L Input Voltage: AC100~240V 50/60Hz Power: 25W Working Temp.: -20~60°C Color Temp.: 2700K~6500K Luminous Flux: 2100LM Light Efficiency: 85LM/W CRI: >80 PF: >0.5 RF: 433MHz (LoRa spread spectrum) Control Distance: 2000m Lifespan: 50000h Beam Angle: 15° Illumination Distance: >15m IP Rate: IP66 Product Weight: 880g





Model No.: FUTC06L

Learn more: https://miboxer.com/light/xqy/futc06l.html

50W RGB+CCT LED Garden Light (LoRa 433MHz)

Features

Use LoRa SPSP modem technology, fulfill super long distance signal transmitting. It's controlled by our 433MHz remote control or 433MHz gateway for smartphone control. 16 Millions of colors to choose, Color temperature adjustable, Dim brightness and saturation adjustable.

T TRUNKING





Parameters

Model No.: FUTC06L Input Voltage: AC100~240V 50/60Hz Power: 50W Working Temp.: -20~60°C Color Temp.: 2700K~6500K Luminous Flux: 4000LM Light Efficiency: 80LM/W CRI: >80 PF: >0.9 RF: 433MHz (LoRa spread spectrum) Control Distance: 2000m Lifespan: 50000h Beam Angle: 25° Illumination Distance: >15m IP Rate: IP65 Product Weight: 2.07kg



Use LoRa SPSP modem technology, fulfill super long distance signal transmitting.



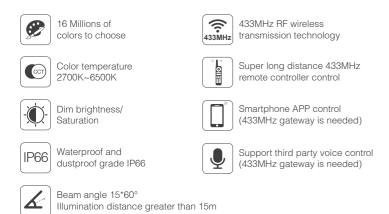
Model No.: RL1-24L

Learn more: https://miboxer.com/light/xqy/rl1_24l.html

24W RGB+CCT LED Wall Washer Light (LoRa 433MHz)

Features

The light housing is made of aluminium alloy with anodizing technology on the surface, and stalinite mirror surface with high light transmittance. Widely used on building, bridge, showcase, and landscape, etc.



Parameters

B

Model No.: RL1-24L Input Voltage: AC100~240V 50/60Hz Power: 24W Working Temp.: -20~60°C Color Temp.: 2700K~6500K Luminous Flux: 1800LM CRI: >80 PF: >0.9 RF: 433MHz (LoRa spread spectrum) Control Distance: 2000m Lifespan: 50000h Beam Angle: 15*60° Illumination Distance: >15m IP Rate: IP66 Product Weight: 2.45kg

LoRa

Model No.: RL2-48L

Learn more: https://miboxer.com/light/xqy/rl2_48l.html

48W RGB+CCT LED Wall Washer Light (LoRa 433MHz)

Features

The light housing is made of aluminium alloy with anodizing technol the surface, and stalinite mirror surface with high light transmittance Widely used on building, bridge, showcase, and landscape, etc.



23 2021-2022 Product Catal



Parameters

logy	on
e.	

Model No.: RL2-48L Input Voltage: AC100~240V 50/60Hz Power: 48W Working Temp.: -20~60°C Color Temp.: 2700K~6500K Luminous Flux: 3200LM CRI: >80 PF: >0.9 RF: 433MHz (LoRa spread spectrum) Control Distance: 2000m Lifespan: 50000h Beam Angle: 15*60° Illumination Distance: >20m IP Rate: IP66 Product Weight: 2.53kg





Floodlight Series

Waterproof and dustproof grade IP65 2.4G RF remote controllable Smartphone APP long distance control (2.4GHz gateway is needed)



RGB+CCT LED Floodlight

Model No.	Power	Input Voltage	Color Temp.	Working Temp.	Luminous Flux	Light Efficiency	Beam Angle	CRI	PF	IP Rate	Compatible Remote
FUTT08	200W				17000LM				>0.95		
FUTT07	100W			-20~45°C	8500LM	85LM/W	160°	>80	>0.9	IP65	FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G
FUTT02	50W	AC100~240V	2700K~6500K		4200LM				>0.9		
FUTT03	30W	50/60Hz			2800LM				>0.9		
FUTT04	20W				1800LM				>0.5		
FUTT05	10W				900LM				>0.5		
FUTT06	10W	DC24V			900LM						

Features

Ø

ССТ

2.4G RF remote controllable, 16 Millions of colors to choose, color temperature adjustable, Dim brightness & saturation adjustable. Made of aluminium alloy bottom case and imported material covers with fashionable appearance, waterproof and dustproof, energy saving and environmental protecting, etc features. Widely used on park, apartment, gardens and street, etc.

16 Millions of colors to choose	Auto-transmitting & Synch (only for remote control dir
Color temperature 2700K~6500K	UP65 Waterproof and dustproof grade IP65
Dim brightness/ Saturation	Beam Angle 160°

Signal transmitting

One floodlight can transmit the signals from the remote control to another one within 30m, as long as there is floodlight within 30m, the remote control distance is unlimited.

Modes synchronization

Different floodlight can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and within 30m distance.

Learn more: https://miboxer.com/light/products/floodlight.html

hronization limmina)



2.4G RF remote control control distance 30m

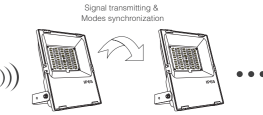


Smartphone APP control (2.4GHz gateway is needed)



Support third party voice control (2.4GHz gateway is needed)





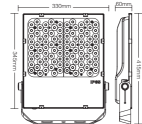
Distance 30m

Distance 30m



Garden Light Series

2.4G RF remote controllable Smartphone APP long distance control (2.4GHz gateway is needed)



Model No.: FUTC07 100W RGB+CCT LED Garden Light

Features

Learn more: https://miboxer.com/light/xgv/futc07.html

This product is made of aluminium alloy covers with fashionable appearance, waterproof and dustproof, energy saving and environmental protecting, etc features. Widely used on park, apartment, gardens and street, etc.



Auto-transmitting & Synchronization (only for remote control dimming)

Parameters

Input Voltage: AC100~240V 50/60Hz Power: 100W Working Temp.: -20~60°C Color Temp.: 2700K~6500K Luminous Flux: 7500LM Light Efficiency: 75LM/W CRI: >80 PF: >0.9 Lifespan: 50000 hours Beam Angle: 25° Illumination Distance: >15m IP Rate: IP65 Material: Aluminum Product Weight: 4.53kg Compatible remote: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G

IP65



FUTC04 FUTC01 / FUTC02 FUTC09

RGB+CCT LED Garden Light

Model No.	Power	Input Voltage	Color Temp.	Working Temp.	Luminous Flux	Light Efficiency	Beam Angle	CRI	PF	IP Rate	Compatible Remote
FUTC04	6W	100-240V~ 50/60Hz		-20~60°C	550LM	90LM/W	25°	>80	>0.5		
FUTC01	9W	DC24V			900LM	100LM/W	15°	>80			FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G
FUTC02	9W				900LM	100LM/W	15°	>80	>0.5	- IP66 -	
FUTC03	15W		2700K~6500K		1500LM	100LM/W	15°	>80	>0.5		
FUTC09	18W	100-240V~ 50/60Hz			1500LM	85LM/W	25°	>80	>0.5		
FUTC05	25W				2100LM	85LM/W	15°	>80	>0.5		
FUTC06	50W				4000LM	80LM/W	25°	>80	>0.9	IP65	

Features

2.4G RF Remote controllable, 16 millions colors, CCT, brightness and saturation controllable. Auto-transmitting & Synchronization function make control distance limitless. Widely used on park, apartment, gardens and street, etc.



Auto-transmitting & Synchronization 6 (only for remote control dimming)

Color temperature

Waterproof and IP66

Dim brightness/ Saturation

Beam angle 15° Illumination distance greater than 10m

dustproof grade IP66

Signal transmitting

One garden light can transmit the signals from the remote control to another one within 30m, as long as there is garden light within 30m, the remote control distance is unlimited.

Modes synchronization

Different garden light can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and within 30m distance.





Learn more: https://miboxer.com/light/products/garden_light.html



2.4G RF remote control control distance 30m



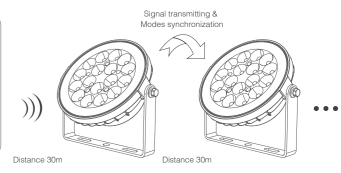
Smartphone APP control

(2.4GHz gateway is needed)



Support third party voice control (2.4GHz gateway is needed)

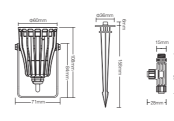




Garden Light Series

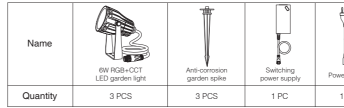
2.4G RF remote controllable Waterproof and dustproof grade IP66 Smartphone APP long distance control (2.4GHz gateway is needed)

Model No.: FUTC08A 6W RGB+CCT LED Garden Light+Power Cable Kit





Packing list



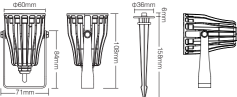
Features

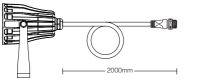
2.4G RF Remote controllable, 16 millions colors, CCT, brightness and saturation controllable. Auto-transmitting & Synchronization function make control distance limitless. Widely used on park, apartment, gardens and street, etc.



Switching Power Supply

Input Voltage: AC100~240V 50/60Hz Rated Input Current: 1.5A Max. Power Consumption(no loading): 0.21W Max. Configuration: II Conductor Output Voltage: DC24V Rating Load Current: 2.7A Rating Output Power: 65W Working Temp.: 0~45°C Storage Temp.: -20~80°C





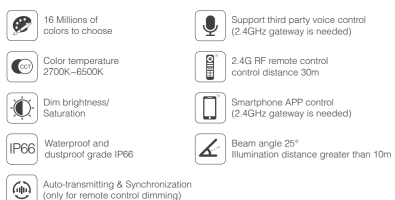
Model No.: FUTC08

Learn more: https://miboxer.com/light/xgy/futc08.html

6W RGB+CCT LED Garden Light (DC24V)

Features

2.4G RF Remote controllable, 16 millions colors, CCT, brightness and saturation controllable. Auto-transmitting function make control distance limitless. Widely used on the park, apartment, gardens and street, etc.



Lifespan: 50000h Beam Angle: 25° Illumination Distance: >10m IP Rate: IP66 RF: 2.4GHz Control Distance: 30m

Compatible remote: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G

Parameters

Input Voltage: DC24V

Working Temp.: -20~45°C

Luminous Flux: 550LM

Light Efficiency: 90LM/W

Color Temp.: 2700K~6500K

Power: 6W

CRI: >80

(only for remote control dimming)

29 2021-2022 Product Catalog

wer cable	Male to female extension cable	T type cable connector 2 pin	FUT088 Remote controller	Manual
1 PC	2 PCS	2 PCS	1 PC	1 PC



2.4G RF remote control control distance 30m

Smartphone APP control

(2.4GHz gateway is needed)



Support third party voice control (2.4GHz gateway is needed)

Signal transmitting

One garden light can transmit the signals from the remote control to another one within 30m, as long as there is garden light within 30m, the remote control distance is unlimited.

Modes synchronization

Different garden light can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and within 30m distance.

Wall Washer Light Series

Waterproof and dustproof grade IP66 2.4G RF remote controllable Smartphone APP long distance control (2.4GHz gateway is needed)

Features

2.4G RF remote controllable, 16 Millions of colors to choose, color temperature, Dim brightness & saturation adjustable. The light housing is made of aluminium alloy with anodizing technology on the surface, and stalinite mirror surface with high light transmittance. Widely used on building, bridge, showcase, and landscape, etc.



(iji)

Color temperature CCT 2700K~6500K

Waterproof and IP66 dustproof grade IP66



Beam angle 15*60° K

Signal transmitting

One wall washer light can transmit the signals from the remote control to another one within 30m, as long as there is wall washer light within 30m, the remote control distance is unlimited.



Mi · Light[°]

Modes synchronization

Different wall washer light can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and within 30m distance.



24W Learn more: https://miboxer.com/light/xqy/rl1_24.html **RGB+CCT LED Wall Washer Light**

Model No.: RL1-24 Input Voltage: AC100~240V 50/60Hz Working Temp.: -20~60°C Color Temp.: 2700K~6500K Luminous Flux: 1800LM Light Efficiency: 75LM/W PF: >0.9 CRI: >80 Lifespan: 50000h RF: 2.4GHz Control Distance: 30m Beam Angle: 15*60° Illumination Distance: >15m IP Rate: IP66 Product Weight: 2.36kg Compatible Remote: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G





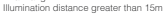




2.4G RF remote control control distance 30m



Smartphone APP control (2.4GHz gateway is needed)

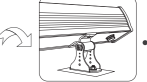




Support third party voice control (2.4GHz gateway is needed)



Modes synchronization))



Distance 30m

Distance 30m

Signal transmitting &



48W Learn more: https://miboxer.com/light/xqy/rl2_48.html **RGB+CCT LED Wall Washer Light**

Model No.: RL2-48 Input Voltage: AC100~240V 50/60Hz Working Temp.: -20~60°C Color Temp.: 2700K~6500K Luminous Flux: 3200LM Light Efficiency: 65LM/W PF: >0.9 CRI: >80 Lifespan: 50000h RF: 2.4GHz Control Distance: 30m Beam Angle: 15*60° Illumination Distance: >20m IP Rate: IP66 Product Weight: 2.36kg Compatible Remote: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G

		64mm
	 1017mm	62m
U	Ē	.

Spotlight Series

2.4G RF remote controllable Smartphone APP long distance control (2.4GHz gateway is needed)

1 11

Ф50mm MIBOXER Model No.: FUT103 Power: 4W П

Learn more: https://miboxer.com/light/xqy/fut103.html

Dim brightness/

Support third party voice control

(2.4GHz gateway is needed)

Saturation

Ċ

Model No.: FUT103 **GU10 RGB+CCT LED Spotlight**

Features

2.4G RF remote controllable, 16 Millions of colors to choose, Color temperature, Dim brightness & Saturation adjustable. Auto-transmitting & Synchronization function make control distance limitless.

C. Street





4W

16 Millions of

colors to choose

2.4G RF remote control

control distance 30m

Smartphone APP control (2.4GHz gateway is needed)
2.4G RF wireless

	unning)	2.40		logy				
Input Voltage	Color Temp.	Working Temp.	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	Compatible Remote
100-240V~ 50/60Hz	2700K~6500K	-20~60°C	280LM	70LM/W	>80	0.55	25°	FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G



m 110

00

m 11 **FUT106**

<u>P</u>E

FUT107

ЪН

• 2.4G RF remote co
 16 Millions of colors
 Dim brightness & C
 Smartphone APP c
 Support third party
Compatible Remote



GU10 RGB+CCT LED Spotlight

• 2.4G RF remote	со
 16 Millions of co 	
 Dim brightness 	& C
 Smartphone API 	Рс
 Support third pa 	irty
Compatible Rem	ote
	-(

Ø			- Č -	2.4G			(i)			
Mode	No.	Power	Input Voltage	Color Temp.	Working Temp.	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle
FUT	106	6W	100-240V~ 50/60Hz	2700K~6500K	-10~40°C	550LM	90LM/W	>80	>0.5	30°

• 2.4G RF remote controllable, control distance within 30m • Dim brightness & Color temperature adjustable • Smartphone APP control, long distance control (2.4GHz gateway is needed) • Support third party voice control (2.4GHz gateway is needed) Compatible Remote: FUT006 / FUT007 / B2 / T2 / K1 / K1-B / S1-B / S1-W / S1-G





Model No. Power

FUT103

Ø



MR16 RGB+CCT LED Spotlight Learn more: https://miboxer.com/light/xqy/fut104.html

- ontrollable, control distance within 30m
- rs to choose & Saturation control
- Color temperature adjustable
- control, long distance control (2.4GHz gateway is needed)
- voice control (2.4GHz gateway is needed)
- : FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G

			!			
out Voltage	Color Temp.	Working Temp.	Luminous Flux	Light Efficiency	CRI	Beam Angl
C/DC 12V	2700K~6500K	-20~60°C	280LM	70LM/W	>80	25°

Learn more: https://miboxer.com/light/xgy/fut106.html

- ontrollable, control distance within 30m
- rs to choose & Saturation control
- Color temperature adjustable
- control, long distance control (2.4GHz gateway is needed)
- voice control (2.4GHz gateway is needed)
- E: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G

(-) (?) 2.4G

	<u> </u>	
ĮΨ	J	(m)

GU10 Dual White LED Spotlight Learn more: https://miboxer.com/light/xqy/fut107.html

(î•4G								
Voltage	Color Temp.	Working Temp.	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	
0~240V 60Hz	2700K~6500K	-20~60°C	580LM	95LM/W	>80	>0.55	30°	

Spotlight Series

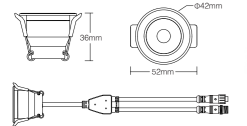
IP66 waterproof, Small size and easy to install, 16 Millions of colors to choose & Dim brightness & Saturation adjustable

3W LED Spotlight

Model No.	Input Voltage	Power	Beam Angle	IP Rate	Working Temp.	Material	Hole Size
SL1-12 / SL2-12 / SL3-12	DC12V	ЗW	36°	IP66	-10~40°C	ALuminum	Ф33~36mm







Model No.: SL4-12 **3W RGBW Spotlight**

Learn more: https://miboxer.com/light/xqy/sl4-12.html

Features

It can be used with Miboxer controller. The shell is made by high-quality automotive aluminum precision processing, which shows exquisite appearance, smooth hand feeling and advanced waterproof technology after surface treatment. Small size & Can be extended in series & Waterproof IP66.











Waterproof and IP66 dustproof grade IP66 Beam angle 36°

White mode (2.4G Controller is needed)

Model No.	Input Voltage	Power	Beam Angle	IP Rate	Working Temp.	Material	Hole Size	Compatible Controller
SL4-12	DC12V	ЗW	36°	IP66	-10~40°C	ALuminum	Ф33~36mm	WL5 / FUT038 / FUT038M / FUT038S / FUT038Z / FUT038W



Model No.: SL1-12 Learn more: https://miboxer.com/light/xqy/sl1-12.html **3W Single Color Spotlight**

- Dim brightness (2.4G Controller is needed)
- Waterproof and dustproof grade IP66
- Compatible Controller: WL5 / FUT036 / FUT036M / FUT036S / FUT036Z / FUT036W



Model No.: SL2-12 Learn more: https://miboxer.com/light/xqy/sl2-12.html

3W Dual White Spotlight

- Dim brightness (2.4G Controller is needed)
- Color temperature adjustable (2.4G Controller is needed)
- Waterproof and dustproof grade IP66

Compatible Controller: WL5 / FUT035 / FUT035M / FUT035S / FUT035Z / FUT035W



Model No.: SL3-12 Learn more: https://miboxer.com/light/xgy/sl3-12.html

3W RGB Spotlight

- 16 Millions of colors to choose (2.4G Controller is needed)
- Dim brightness (2.4G Controller is needed)
- Mix Red, Green and Blue light to adjust color temperature (2.4G Controller is needed)
- Waterproof and dustproof grade IP66 Compatible Controller: WL5 / FUT037 / FUT037M / FUT037S / FUT037Z / FUT037W





Light Bulb Series



FUT014

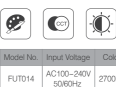
Φ57m



6W RGB+CCT LED Light Blub Learn more: https://miboxer.com/light/xqy/fut014.html

Compatible Remote: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G

@	CCT -	¢
Model No.	Input Voltage	C
	10100 0101	







Model No.: FUT105

12W RGB+CCT LED Light Bulb

Learn more: https://miboxer.com/light/xgy/fut105.html

Features

2.4G RF remote controllable, 16 Millions of colors to choose, Color temperature, Dim brightness & Saturation adjustable. Auto-transmitting & Synchronization function make control distance limitless.





2.4G RF wireless transmission technology





Dim brightness/ Saturation









9W RGB+CCT LED Light Blub Learn more: https://miboxer.com/light/xqy/fut012.html

- Dim brightness & Color temperature adjustable
- Smartphone APP control, long distance control (2.4GHz gateway is needed)
- Support third party voice control (2.4GHz gateway is needed)



Model No.	Power	Input Voltage	Color Temp.	Working Temp.	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	Base Type	Compatible Remote
FUT105	12W	AC100~240V 50/60Hz	2700K~6500K	-10~40°C	1100LM	90LM/W	>80	>0.5	220°	E26 / E27 / B22	FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G



5W RGB+CCT LED Light Blub Learn more: https://miboxer.com/light/xqy/fut013.html

- 2.4G RF remote controllable, control distance within 30m
- 16 Millions of colors to choose & Saturation control
- Dim brightness & Color temperature adjustable
- Smartphone APP control, long distance control (2.4GHz gateway is needed)
- Support third party voice control (2.4GHz gateway is needed)
- Compatible Remote: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G

Color Temp.	Working Temp.	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	Base Type
700K~6500K	-10~40°C	450LM	90LM/W	>80	>0.5	240°	E14

- 2.4G RF remote controllable, control distance within 30m
- 16 Millions of colors to choose & Saturation control
- Dim brightness & Color temperature adjustable
- Smartphone APP control, long distance control (2.4GHz gateway is needed)
- Support third party voice control (2.4GHz gateway is needed)



olor Temp.	Working Temp.	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	Base Type
00K~6500K	-20~60°C	550LM	95LM/W	>80	>0.5	220°	E26 / E27 / B22

- 2.4G RF remote controllable, control distance within 30m
- 16 Millions of colors to choose & Saturation control
- Compatible Remote: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G

|--|--|

Color Temp.	Working Temp.	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	Base Type
'00K~6500K	-10~40°C	850LM	95LM/W	>80	>0.5	220°	E26 / E27 / B22

Light Bulb Series

2.4G RF remote controllable

Features

2.4G RF remote controllable, Color temperature, Dim brightness. Auto-transmitting function make control distance limitless.



• Dim brightness & Color temperature adjustable

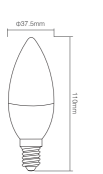
FUT017

FUT019

Φ59.5mm

Compatible Remote: FUT006 / FUT007 / B2 / T2 / K1 / K1-B / S1-B / S1-W / S1-G

		2.4G		Į (
Model No.	Input Voltage	Color Temp.	Working Temp.	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	Base Type
FUT017	AC100~240V 50/60Hz	2700K~6500K	-20~60°C	500LM	85LM/W	>80	>0.5	220°	E26 / E27 / B22





MIBOXER



Learn more: https://miboxer.com/light/xgy/fut108.html

Features

2.4G RF remote controllable, 16 Millions of colors to choose, Color temperature, Dim brightness & Saturation adjustable. Auto-transmitting & Synchronization function make control distance limitless.



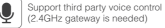
Smartphone APP control (2.4GHz gateway is needed)













9W Dual White LED Light Blub Learn more: <u>https://miboxer.com/light/xqy/fut019.html</u>

- Dim brightness & Color temperature adjustable • Smartphone APP control, long distance control (2.4GHz gateway is needed)
- Support third party voice control (2.4GHz gateway is needed)
- Compatible Remote: FUT006 / FUT007 / B2 / T2 / K1 / K1-B / S1-B / S1-W / S1-G



FUT019

del No.	Power	Input Voltage	Color Temp.	Working Temp.	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	Base Type	Compatible Remote
T108	4W	AC100~240V 50/60Hz	2700K~6500K	-20~60°C	300LM	75LM/W	>80	>0.5	180°	E14	FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G



FUT

Learn more: https://miboxer.com/light/xqy/fut109.html

- Smartphone APP control, long distance control (2.4GHz gateway is needed)
- Support third party voice control (2.4GHz gateway is needed)
- Compatible Remote: FUT006 / FUT007 / B2 / T2 / K1 / K1-B / S1-B / S1-W / S1-G



or Temp.	Working Temp.	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	Base Type
K~6500K	-10~40°C	400LM	100LM/W	>80	>0.5	180°	E14

6W Dual White LED Light Blub Learn more: https://miboxer.com/light/xqy/fut017.html

- 2.4G RF remote controllable, control distance within 30m
- Smartphone APP control, long distance control (2.4GHz gateway is needed)
- Support third party voice control (2.4GHz gateway is needed)

• 2.4G RF remote controllable, control distance within 30m



or Temp.	Working Temp.	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	Base Type
K~6500K	-10~40°C	850LM	90LM/W	>80	>0.5	220°	E26 / E27 / B22

Downlight Series





• Support third party voice control (2.4GHz gateway is needed) B0 / B Input Voltage AC100~240V

2700K~6500



50/60Hz

- Dimmable & Color temperature adjustable & 16 Millions color changing & Saturation control Smartphone APP control, long distance control (2.4GHz gateway is needed)
 Support third party voice control (2.4GHz gateway is needed)



Input Voltage	Color Temp
AC100~240V 50/60Hz	2700K~6500

Model No.: FUT064

- 2.4G RF remote controllable, control distance within 30m • Dimmable & Color temperature adjustable & 16 Millions color changing & Saturation control
- Smartphone APP control, long distance control (2.4GHz gateway is needed) • Support third party voice control (2.4GHz gateway is needed)
- Compatible Remote: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G



Input Voltage	Color Temp.
AC100~240V 50/60Hz	2700K~6500K

Model No.: FUT066 12W RGB+CCT LED Downlight

- 2.4G RF remote controllable, control distance within 30m • Dimmable & Color temperature adjustable & 16 Millions color changing & Saturation control • Smartphone APP control, long distance control (2.4GHz gateway is needed) • Support third party voice control (2.4GHz gateway is needed) Compatible Remote: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B /
- B0 / B







Learn more: https://miboxer.com/light/xqy/fut062.html

Dim brightness/ Saturation

Support third party voice control

Auto-transmitting & Synchronization

(only for remote control dimming)

(2.4GHz gateway is needed)

Ĩ

6

9W RGB+CCT LED Ceiling Spotlight

Features

2.4G RF Remote controllable, 16 Millions of colors to choose, color temperature, brightness and saturation controllable. Auto-transmitting & Synchronization function make control distance limitless.

@	16 Millions of colors to choose	Color temperature 2700K~6500K	
	2.4G RF remote control control distance 30m	Smartphone APP control (2.4GHz gateway is needed)	
2.4G	2.4G RF wireless transmission technology	Lamp body can rotate 30°	
Madal N		Warking Tamp Luminous Flux Light Efficiency CDL	

Model No.	Power	Input Voltage	Color Temp.	Working Temp.	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	Hole Size	Compatible Remote
FUT062	9W	AC100~240V 50/60Hz	2700K~6500K	-20~60°C	700LM	80LM/W	>80	>0.5	15°	Φ120~125mm	FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G





— Ф118mn

- 2.4G RF remote controllable, control distance within 30m
- Dimmable & Color temperature adjustable & 16 Millions color changing & Saturation control
- Smartphone APP control, long distance control (2.4GHz gateway is needed)
- Compatible Remote: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B /

2.		(\$2-G		Ç			38mm	
	Working Temp.	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	Hole Size	
)K	-20~60°C	600LM	85LM/W	>80	>0.5	120°	Ф90~95mm	

Learn more: https://miboxer.com/light/xgy/fut061.html

- 2.4G RF remote controllable, control distance within 30m
- Compatible Remote: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G

_			!				-40mm -
	Working Temp.	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	Hole Size

	-20~60°C	720LM	80LM/W	>80	>0.5	120°	Φ110~125mm
_							

Learn more: https://miboxer.com/light/xqy/fut064.html

9W RGB+CCT Square LED Downlight

Learn more: https://miboxer.com/light/xqy/fut066.html

	T4 / S2-B / S2-W /						- 40mm	
	Working Temp.	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	Hole Size	
)K	-20~60°C	1100LM	88LM/W	>80	>0.5	120°	Φ145~150mm	

Downlight Series

Model No.: FUT063 IP54 Waterproof Learn more: https://miboxer.com/light/xqy/fut063.html



Suppo	rt third p	arty voice
Compa	atible Rei	mote: FUT0 B0 / B
@	CCT	

Model No.: FU1069	
15W RGB+CO	



Input Voltage	Color Temp.
AC100~240V	2700K~6500

50/60Hz

Model No.: FUT060

Learn more: https://miboxer.com/light/xgy/fut060.html

25W RGB+CCT LED Downlight

Features

2.4G RF Remote controllable, 16 Millions of colors to choose, color temperature, brightness and saturation controllable. Auto-transmitting & Synchronization function make control distance limitless.

Ø	16 Millions of colors to choose
	2.4G RF remote control control distance 30m
(î:46	2.4G RF wireless transmission technology









Support third party voice control (2.4GHz gateway is needed)









Model No.	Power	Input Voltage	Color Temp.	Working Temp.	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	Hole Size	Compatible Remote	
FUT060	25W	AC100~240V 50/60Hz	2700K~6500K	-20~60°C	2000LM	80LM/W	>80	>0.5	120°	Ф200~210mm	FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G	



Model No.: FUT065

Ø CCT

Input Voltage	Color Temp.
AC100~240V 50/60Hz	2700K~6500K

6W RGB+CCT LED Downlight • 2.4G RF remote controllable, control distance within 30m Dimmable & Color temperature adjustable & 16 Millions color changing & Saturation control Smartphone APP control, long distance control (2.4GHz gateway is needed) Support third party voice control (2.4GHz gateway is needed) 088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B8 / T4 / S2-B / S2-W / S2-G 2.4G Ţ 6 IP54 PF 2700K~6500K -20~60°C 500I M 801 M/W >80 >0.5 120° Φ100mm

Model No.: FUT069 IP54 Waterproof Learn more: https://miboxer.com/light/xgy/fut069.html

CT LED Downlight

- Compatible Remote: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G





	Working Temp.	Luminous Flux	Light Efficiency	CRI	PF	Beam Angle	Hole Size
K	-20~60°C	1200LM	80LM/W	>80	>0.5	120°	Φ175~180mm

Learn more: https://miboxer.com/light/xqy/fut065.html

18W RGB+CCT LED Downlight

• 2.4G RF remote controllable, control distance within 30m • Dimmable & Color temperature adjustable & 16 Millions color changing & Saturation control • Smartphone APP control, long distance control (2.4GHz gateway is needed) • Support third party voice control (2.4GHz gateway is needed) Compatible Remote: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G 2.4G 0 6 Ţ Working Temp. Luminous Flux Light Efficiency CRI PF Beam Angle Hole Size -20~60°C 1500LM >80 120° Φ150~160mm 85LM/W >0.5

Downlight Series



Model No.: FUT070

Learn more: https://miboxer.com/light/xqy/fut070.html

6W Anti-glare RGB+CCT LED Downlight

Features

45 2021-2022 Product Catalogu

Deepen the cover, Prevent glare effectively. 2.4G RF remote controllable. 16 Millions of colors to choose, Color temperature, Dim brightness & Saturation adjustable. Auto-transmitting & Synchronization function make control distance limitless.



wodel No.	Power	input voltage	Color Temp.	working temp.	Luminous Flux	CRI	PF	Beam Angle	Hole Size	Compatible Remote
FUT070	6W	AC100~240V 50/60Hz	2700K~6500K	-20~60°C	550LM	>80	>0.5	60°	Φ80~85mm	FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G

Anti-glare RGB+CCT LED Downlight

Features

Deepen the cover, Prevent glare effectively. 2.4G RF remote controllable. 16 Millions of colors to choose, Color temperature, Dim brightness & Saturation adjustable. Auto-transmitting & Synchronization function make control distance limitless.



Model No.: FUT071 Learn more: https://miboxer.com/light/xqy/fut071.html 12W Anti-glare RGB+CCT LED Downlight

Model No.: FUT071 Input Voltage: AC100~240V 50/60Hz Power: 12W Working Temp.: -20~60°C Color Temp.: 2700K~6500K Luminous Flux: 1000LM CRI: >80 PF: >0.5 RF: 2.4GHz Beam Angle: 60° Lifespan: 50000h Control Distance: 30m





-Ò

Auto-transmitting & Synchronization (only for remote control dimming)

Dim brightness/

Saturation



Support third party voice control (2.4GHz gateway is needed)



Model No.: FUT072 Learn more: https://miboxer.com/light/xqy/fut072.html 18W Anti-glare RGB+CCT LED Downlight

Model No.: FUT072 Input Voltage: AC100~240V 50/60Hz Power: 18W Working Temp.: -20~60°C Color Temp.: 2700K~6500K Luminous Flux: 1200LM CRI: >80 PF: >0.5 RF: 2.4GHz Beam Angle: 60° Lifespan: 50000h Control Distance: 30m





Linear light Series

Model No.: LL1-18



Features

The case is made of PC material. Lampshade and lamp body are integrally formed, with anti-fire, waterproof, dustproof, anti-corrosive and anti-UV function. The appearance is simple and stylish. 2.4G RF remote controllable. 16 Millions of colors to choose, Color temperature, Dim brightness & Saturation adjustable. Auto-transmitting & Synchronization function make control distance limitless.

Ø	16 Millions of colors to choose		2.4G RF remote control control distance 30m
Сст	Color temperature 2700K~6500K	Q	Support third party voice of (2.4GHz gateway is needed
-\.	Dim brightness/ Saturation		Smartphone APP control (2.4GHz gateway is neede
IP66	Waterproof and dustproof grade IP66	۷	Beam angle 140°
2.4G	2.4G RF wireless transmission technology		Auto-transmitting & Synch (only for remote control dir

Signal transmitting

One linear light can transmit the signals from the remote control to another one within 30m, as long as there is linear light within 30m, the remote control distance is unlimited.

Modes synchronization

Different linear light can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and within 30m distance.



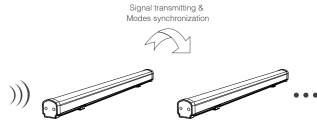
ce control eded)

eded)

nchronization l dimming)

Model No.: LL1-18 Input Voltage: AC100~240V 50/60Hz Color Temp.: 2700K~6500K Luminous Flux: 1900LM Luminous Efficiency: 105LM/W CRI: >80 Working Temp.: -20~45°C Beam Angle: 140° RF: 2.4GHz Control Distance: 30m IP Rate: IP66 Compatible remote: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G





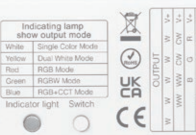
Distance 30m

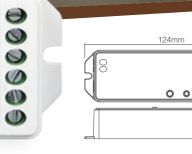
Distance 30m

LED Controller Series

2.4G RF remote controllable Smartphone APP long distance control (2.4GHz gateway is needed)







Model No.: LS2

5 in 1 Smart LED Controller

Features

5 in 1 (RGB+CCT / RGBW / RGB / Dual White / Single Color). Dim brightness & Color temperature adjustable, 16 Millions of colors to choose & Saturation control. The controller has auto-transmitting & synchronization

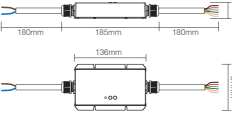


Learn more: https://miboxer.com/light/xgy/ls2.html

Parameters

Model No.: LS2 Input Voltage: DC12V~24V Output: 6A/Channel Total Output: Max 15A Working Temp.: -20~60°C RF: 2.4GHz Control Distance: 30m Connection: Common anode Weight: 60g Compatible Remote: FUT006 / FUT007 / FUT087 /

FUT087-B / FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / FUT095 / FUT096 / FUT096-B / B0 / B1 / B1-B / B2 / B3 / B3-B / B4 / B4-B / B8 / T1 / T2 / T3 / T4 / K1/K1-B/S1-B/S1-W/S1-G/S2-B/S2-W/S2-G





Model No.: LS2-WP

Waterproof 5-in-1 LED Controller

Features

This product is a waterproof LED controller suitable for outdoor use. 5 in 1 (RGB+CCT / RGBW / RGB / Dual White / Single Color). Dim brightness & Color temperature adjustable, 16 Millions of colors to choose & Saturation control. The controller has auto-transmitting & synchronization



Waterproof and IP67 dustproof grade IP67 Learn more: https://miboxer.com/light/xgy/ls2-wp.html

Parameters

Model No.: LS2-WP
Input Voltage: DC12V~36V
Output: 6A/Channel
Total Output: Max 20A
Working Temp.: -20~45°C
RF: 2.4GHz
Remote Control Distance: 30m
Connection: Common anode
Weight: 60g
Compatible Remote: FUT006 / FUT007 / FUT087 / FUT087-B / FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / FUT095 / FUT096 / FUT096-B / B0 / B1 / B1-B / B2 / B3 / B3-B / B4 / B4-B / B8 / T1 / T2 / T3 / T4 / K1 / K1-B / S1-B / S1-W / S1-G / S2-B / S2-W / S2-G

LED Controller Series

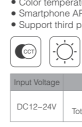
2.4G RF remote controllable Smartphone APP long distance control (2.4GHz gateway is needed)





Model No.: FUT036

€₽₿⊘



• Dim brightness -Ö-Î 2.4G Input Voltage DC12~24V



DC12~24V

Ø



• 2.4G RF remote controllable, control distance within 30m 16 Millions of colors to choose & Color temperature adjustable & Dim brightness & Saturation adjustable
 Smartphone APP control, long distance control (2.4GHz gateway is needed)



DC12~24V

Model No.: LS2S 5 in 1 LED Strip Controller

Features

 $\circ \circ \circ \circ \circ$

DIN-Rail mounting size: TS-35/7.5 or TS-35/15

(Purchasing separately)

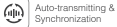
5 in 1 (RGB+CCT / RGBW / RGB / Dual White / Single Color). Dim brightness & Color temperature adjustable, 16 Millions of colors to choose & Saturation control. The controller has auto-transmitting & synchronization













2.4G RF wireless transmission technology

2.4G RF remote control

Support third party voice control

(2.4GHz gateway is needed)

(2.4GHz gateway is needed)

Smartphone APP control

control distance 30m

Learn more: https://miboxer.com/light/xgy/ls2s.html

CORES

SUSA

V+ V+ V- V- SET

Input: DC12-24V light

5 in 1 LED Strip Controller Vodel No : LS2S Output Current: 6A/channel Total Output: Max.10A Working Temperature: -20--60°C 2.4GHz Remote wireless control

Kade in China C€ĽK ▲ ●

V+ CH1 CH2 CH3 CH4 CH5

MBOXER®

Made in China

Parameters

Model No.: LS2S Input Voltage: DC12~24V Output: 6A/Channel Total Output: Max 10A Working Temp.: -20~60°C RF: 2.4GHz Control Distance: 30m Connection: Common anode Weight: 66g

Compatible Remote: FUT006 / FUT007 / FUT087 / FUT087-B / FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / FUT095 / FUT096 / FUT096-B / B0 / B1 / B1-B / B2 / B3 / B3-B / B4 / B4-B / B8 / T1 / T2 / T3 / T4 / K1/K1-B/S1-B/S1-W/S1-G/S2-B/S2-W/S2-G

Model No.: FUT037

Model No.: FUT038





Model No.: FUT039





4-Zone Dual White LED Strip Controller

• 2.4G RF remote controllable, control distance within 30m

 Color temperature adjustable & Dim brightness Smartphone APP control, long distance control (2.4GHz gateway is needed)

• Support third party voice control (2.4GHz gateway is needed)

2.4G	Size: 85*45*22.5mm Learn more: https://miboxer.com/light/xqy/fut035.htt					
Output Control Distance Wo		Working Temp.	Compatible Remote			
6A/Channel otal output Max 10A	30m	-20~60°C	FUT006 / FUT007 / B2 / T2 / K1 / K1-B / S1-B / S1-W / S1-G			

4-Zone Single Color LED Strip Controller

• 2.4G RF remote controllable, control distance within 30m

Smartphone APP control, long distance control (2.4GHz gateway is needed)
 Support third party voice control (2.4GHz gateway is needed)

		Size: 85*45*22.5mm Learn more: <u>https://miboxer.com/light/xqy/fut036.html</u>				
Output	Control Distance	Working Temp.	Compatible Remote			
6A/Channel otal output Max 10A 30m		-20~60°C	FUT006 / FUT007 / FUT087 / FUT087-B / B1 / B1-B / T1 / K1 / K1-B / S1-B / S1-W / S1-G			

4-Zone RGB LED Strip Controller

• 2.4G RF remote controllable, control distance within 30m • 16 Millions of colors to choose & Dim brightness & Saturation adjustable • Smartphone APP control, long distance control (2.4GHz gateway is needed) • Support third party voice control (2.4GHz gateway is needed)

2.4G		2	: 85*45*22.5mm n more: https://miboxer.com/light/xqy/fut037.html
Output	Control Distance	Working Temp.	Compatible Remote
6A/Channel otal output Max 10A	30m	-20~60°C	FUT088 / FUT095 / FUT089 / FUT089-B / FUT092 / FUT092-B / FUT096 / FUT096-B / B3 / B3-B / B4 / B4-B / B0 / B8 / T3 / T4 / S2-B / S2-W / S2-G

4-Zone RGBW LED Strip Controller

• 2.4G RF remote controllable, control distance within 30m • 16 Millions of colors to choose & White mode & Dim brightness & Saturation adjustable • Smart phone APP control, long distance control (2.4GHz gateway is needed)

Support third party voice control (2.4GHz gateway is needed)

Size: 85*45*22.5mm Learn more: https://miboxer.com/light/xay/fut038						
Output	Control Distance	Working Temp.	Compatible Remote			
6A/Channel otal output Max 10A	30m	-20~60°C	FUT088 / FUT095 / FUT089 / FUT089-B / FUT092 / FUT092-B / FUT096 / FUT096-B / B3 / B3-B / B4 / B4-B / B0 / B8 / T3 / T4 / S2-B / S2-W / S2-G			

4-Zone RGB+CCT LED Strip Controller

• Support third party voice control (2.4GHz gateway is needed)

|--|--|

Size: 85*45*22.5mm

Output	Control Distance	Working Temp.	Compatible Remote
6A/Channel otal output Max 10A	30m	-20~60°C	FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G

LED Controller Series

low power consumption, long signal transmitting and strong anti-interference, etc.



Model No.: FUT039S

Learn more: https://miboxer.com/light/xgy/fut039s.html

RGB+CCT LED Controller

Features

Controller adopt the widely used 2.4G wireless technology with the features of low power consumption, long signal transmitting and strong anti-interference, etc. Controller has auto signal transmitting and modes synchronization function. Widely used on hotel lighting and home lighting.





Support third party voice control (2.4GHz gateway is needed)

DMX512 controllable (DMX512 LED transmitter is needed)

Dim brightness/

Saturation

Model No.	Working Voltage	Output	Total Output	RF	Control Distance	Working Temp.	Output Connection	Compatible Remote
FUT039S	DC12~24V	6A/Channel	Max 12A	2.4GHz	30m	-10~40°C	Common anode	FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G



MIBOXER" MI-Light

Single Color LED Controller

MIBOXER" HI-tight

AGB LED Controller

MIBOXER" | Minister

NGBW LED Controller

240Hz

CEOR

CEOR

0

000

0

00

0

0

00

00

1

r.

.

-



Model No.: FUT035S

Model No.: FUT036S Single Color LED Controller

• Dim brightness • Smartphone APP control (2.4GHz gateway is needed) • Support third party voice control (2.4GHz gateway is needed) • 2.4G RF remote controllable, control distance within 30m **Ö** r r Input Voltage DC12V~24V Max 12A

Model No.: FUT037S **RGB LED Controller**

- 16 Millions of colors to choose & Saturation adjustable
- Smartphone APP control (2.4GHz gateway is needed)
- 2.4G RF remote controllable, control distance within 30m

Input Voltage	Output	Total Output	RF	Working Temp.	Control Distance	Compatible Remote
DC12V~24V	6A/Channel	Max 12A	2.4GHz	-10~40°C	30m	FUT088 / FUT095 / FUT089 / FUT089-B / FUT092 / FUT092-B / FUT096 / FUT096-B / B3 / B3-B / B4 / B4-B / B0 / B8 / T3 / T4 / S2-B / S2-W / S2-G

Model No.: FUT038S **RGBW LED Controller**

- 16 Millions of colors to choose & Saturation adjustable & Dim brightness & White mode
- Smartphone APP control (2.4GHz gateway is needed)
- Support third party voice control (2.4GHz gateway is needed) • 2.4G RF remote controllable, control distance within 30m
- Ø

DC12V~24V 6A/Channel

Function Comparison (FUT035S~FUT039S)

PLAGHE CA

CECZ

Model No. Function	FUT035S	FUT036S	FUT037S	FUT038S	FUT039S
RGB(16 Millions colors)	-	-	~	~	~
Dim brightness	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Color temperature	adjustable	-	Mix red, green and blue light to adjust	White	adjustable
Saturation	-	-	\checkmark	\checkmark	\checkmark
Smartphone APP control (2.4GHz gateway is needed)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Third party voice control (2.4GHz gateway is needed)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
2.4GHz Remote control (Purchased separately)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Auto Transmitting	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Modes synchronization	-	-	~	\checkmark	~
Dynamic mode table switch	-	-	\checkmark	\checkmark	\checkmark
DMX512 controllable (DMX512 LED transmitter is needed)	-	-	-	_	\checkmark

Dual White LED Controller



lotal Output	RF	Working Temp.	Control Distance	Compatible Remote
Max 12A	2.4GHz	-10~40°C	30m	FUT006 / FUT007 / B2 / T2 / K1 / K1-B / S1-B / S1-W / S1-G

Learn more: https://miboxer.com/light/xqy/fut036s.html



otal Output	RF	Working Temp.	Control Distance	Compatible Remote
-	2.4GHz	-10~40°C	30m	FUT006 / FUT007 / FUT087 / FUT087-B / B1 / B1-B / T1 / K1 / K1-B / S1-B / S1-W / S1-G

Learn more: https://miboxer.com/light/xqy/fut037s.html

- Dim brightness & Mix Red, Green and Blue light to adjust color temperature
- Support third party voice control (2.4GHz gateway is needed)

|--|

Learn more: https://miboxer.com/light/xqy/fut038s.html



Total Output	RF	Working Temp.	Control Distance	Compatible Remote
Max 12A	2.4GHz	-10~40°C	30m	FUT088 / FUT095 / FUT089 / FUT089-B / FUT092 / FUT092-B / FUT096 / FUT096-B / B3 / B3-B / B4 / B4-B / B0 / B8 / T3 / T4 / S2-B / S2-W / S2-G



Model No.: FUT039 (Upgraded) Learn more: https://miboxer.com/light/xqy/fut039u.html **RGB+CCT LED Strip Controller**

Features

Controller adopt the widely used 2.4G wireless technology with the features of low power consumption, long signal transmitting and strong anti-interference, etc. Controller has auto signal transmitting and modes synchronization function. Widely used on hotel lighting and home lighting.



Model No.	Working Voltage	Output	Total Output	RF	Control Distance	Working Temp.	Output Connection	Compatible Remote
FUT039(Upgraded)	DC12~24V	6A/Channel	Max 12A	2.4GHz	30m	-10~40°C	Common anode	FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G

1	11	17	
And and a second se	1		•
			1
			N

Model No.: FUT035 (Upgraded) Dual White LED Strip Controller

- Dim brightness & Color temperature adjustable Smartphone APP control (2.4GHz gateway is needed) Support third party voice control (2.4GHz gateway is needed)
- 2.4G RF remote controllable, control distance within 30m



Model No.: FUT036 (Upgraded) Single color LED Strip Controller

- Dim brightness • Smartphone APP control (2.4GHz gateway is needed)
- Support third party voice control (2.4GHz gateway is needed)
- 2.4G RF remote controllable, control distance within 30m

		!
Input Voltage	Output	Total Outpu
DC12V~24V	Max 12A	_

Model No.: FUT037 (Upgraded) **RGB LED Strip Controller**

- 16 Millions of colors to choose & Saturation adjustable
- Dim brightness & Mix Red, Green and Blue light to adjust color temperature
- Smartphone APP control (2.4GHz gateway is needed) • Support third party voice control (2.4GHz gateway is needed)
- 2.4G RF remote controllable, control distance within 30m

Input Voltage	Output	Total Output	RF	Working Temp.	Control Distance	Compatible Remote
DC12V~24V	6A/Channel	Max 12A	2.4GHz	-20~60°C	30m	FUT088 / FUT095 / FUT089 / FUT089-B / FUT092 / FUT092-B / FUT096 / FUT096-B / B3 / B3-B / B4 / B4-B / B0 / B8 / T3 / T4 / S2-B / S2-W / S2-G

Model No.: FUT038 (Upgraded)
RGBW LED Strip Contr

- Smartphone APP control (2.4GHz gateway is needed)
- Support third party voice control (2.4GHz gateway is needed)
- 2.4G RF remote controllable, control distance within 30m

Ø						
Input Voltage	Output	Total Output	RF	Working Temp.	Control Distance	Compatible Remote
DC12V~24V	6A/Channel	Max 12A	2.4GHz	-20~60°C	30m	FUT088 / FUT095 / FUT089 / FUT089-B / FUT092 / FUT092-B / FUT096 / FUT096-B / B3 / B3-B / B4 / B4-B / B0 / B8 / T3 / T4 / S2-B / S2-W / S2-G

Function Comparison (FUT035(Upgraded) ~ FUT039(Upgraded))

Model No. Function	FUT035 (Upgraded)	FUT036 (Upgraded)	FUT037 (Upgraded)	FUT038 (Upgraded)	FUT039 (Upgraded)
RGB(16 Millions colors)	-	-	\checkmark	\checkmark	\checkmark
Dim brightness	✓ ✓ ✓		\checkmark	\checkmark	\checkmark
Color temperature	adjustable	-	Mix red, green and blue light to adjust	White	adjustable
Saturation	-	-	\checkmark	\checkmark	\checkmark
Smartphone APP control (2.4GHz gateway is needed)	\checkmark	\checkmark	\checkmark	\checkmark	~
Third party voice control (2.4GHz gateway is needed)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
2.4GHz Remote control (Purchased separately)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Auto Transmitting	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Modes synchronization	-	-	\checkmark	\checkmark	\checkmark

ut	RF	Working Temp.	Control Distance	Compatible Remote
	2.4GHz	-20~60°C	30m	FUT006 / FUT007 / B2 / T2 / K1 / K1-B / S1-B / S1-W / S1-G

Learn more: https://miboxer.com/light/xqy/fut036u.html

t	RF	Working Temp.	Control Distance	Compatible Remote
	2.4GHz	-20~60°C	30m	FUT006 / FUT007 / FUT087 / FUT087-B / B1 / B1-B / T1 / K1 / K1-B / S1-B / S1-W / S1-G

Learn more: https://miboxer.com/light/xqy/fut037u.html

Learn more: https://miboxer.com/light/xgy/fut038u.html

oller

• 16 Millions of colors to choose & Saturation adjustable & Dim brightness & White mode

Amplifier Series

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

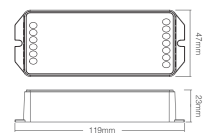
Features

Adopt high speed optical coupler with 10Mbps output rate; it can output the signal of main controller completely and synchronously. This products work on all PWM series LED controllers in market; Made from the big current MOSFET to assure the high rate output. Everytime you add one more amplifier, you can connect twice as many as LEDs. Theoreitically, it can connect countless amplifier, input and output is with optoelectronic isolation. Working with main controller can satisfy the application requiring large power, wide range and synchronization area.

01	MIBOXER®	+Light sordinate New Brand	
0		normance Amplifier	ā
00	Moter No. Mul Input Votage: DC12V24V Output Votage: DC12V24V	Connections comment anothe Monang Temps, 300-8010 Macae in China	0
6 8	Output Current: 6A/Ohannel Total Dulput: Micc 15A		
0 1	Switzing Pater 104/betv	CERCE	10

4-Channel High Performance Amplifier

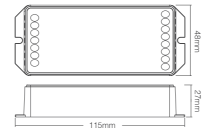
Model No.: PA4 Learn more: https://miboxer.com/light/xqy/pa4.html Input / Output Voltage: DC12V/24V Output Current: 6A/Channel Total Output: Max 15A Switching Rate: 10Mbps Working Temp.: -20~60°C Connection: Common anode Weight: 69g





5-Channel High Performance Amplifier

Model No.: PA5 Learn more: https://miboxer.com/light/xqy/pa5.html Input / Output Voltage: DC12V/24V Output Current: 6A/Channel Total Output: Max 15A Switching Rate: 10Mbps Working Temp.: -20~60°C Connection: Common anode Weight: 83g

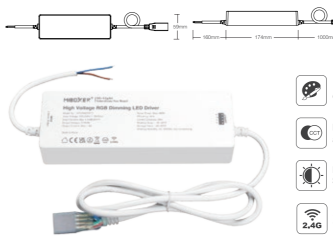


Model No.: HF3-P400V210 High Voltage RGB Dimming LED Driver

Features

Learn more: https://miboxer.com/light/xqy/hf3_p400v210.html This item is made by 2.4G wireless transfer technology with low consumption and anti-interference. It supports PWM dimming without any flashing and it's built-in power driver which is easy to power on device and protect LED chip. There is overload protection.

. Compatible Remote: FUT088 / FUT095 / FUT089 / FUT089-B / FUT092 / FUT092-B / FUT096 / FUT096-B / B3 / B3-B / B4 B4-B / B0 / B8 / T3 / T4 / S2-B / S2-W / S2-G



Model No.	Input Voltage	Input Current	Output Voltage	Output Current	Rated Power	Efficiency	Control Distance	Working Temp.	Storage Temp.	Working Humidity	Overload Protection
HF3-P400V210	220-240V~ 50/60Hz	Max 4.1A@230V~	210V====	Max 1.9A	Max 400W	94%	30m	-10~40°C	-40~80°C	20~95%RH, non-condensing	Limited power

Model No.: HF1-P400V210

High Voltage Single Color Dimming LED Driver

Features

This item is made by 2.4G wireless transfer technology with low consumption and anti-interference. It supports PWM dimming without any flashing and it's built-in power driver which is easy to power on device and protect LED chip. There is overload protection. Compatible Remote: FUT006 / FUT007 / FUT087 / FUT087-B / B1 / B1-B / T1 / K1 / K1-B / S1-B / S1-W / S1-G



Model No.	Input Voltage	Input Current	Output Voltage	Total Output	Rated Power	Efficiency	Control Distance	Working Temp.	Storage Temp.	Working Humidity	Overload Protection
HF1-P400V210	220-240V~ 50/60Hz	Max 4.1A@230V~	210V ====	Max 1.8A	Max 400W	94%	30m	-10~40°C	-40~80°C	20~95%RH, non-condensing	Limited power



16 Millions of colors to choose

Mix red, green and blue lightto adjust color temperature

Dim brightness/ Saturation

2.4G RF wireless transmission technology

Dimming LED Driver Series

2.4G RF remote controllable Smartphone APP long distance control (2.4GHz gateway is needed)

2.4G RF remote control control distance 30m



Support third party voice control (2.4GHz gateway is needed)



Smartphone APP control (2.4GHz gateway is needed)



Auto-transmitting & Synchronization (only for remote control dimming)

Learn more: https://miboxer.com/light/xqy/hf1_p400v210.html

2.4G RF wireless transmission technology



2.4G RF remote control control distance 30m



Support third party voice control (2.4GHz gateway is needed)



Smartphone APP control (2.4GHz gateway is needed)



Dimming LED **Driver Series**

Controller adopt the widely used 2.4G wireless technology with the features of low power consumption, long signal transmitting and strong anti-interference, etc.



△᠍ᢗ€ःॾऀॼऀॼः



Model No.: CL5-P75V24

Learn more: https://miboxer.com/light/xqy/cl5-p75v24.html

0

0

RGB+CCT Dimming LED Driver

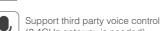
Features

1111

Controller adopt the widely used 2.4G wireless technology with the features of low power consumption, long signal transmitting and strong anti-interference, etc. Controller has auto signal transmitting and modes synchronization function. Widely used on hotel lighting and home lighting.









(2.4GHz gateway is needed)



DMX512 controllable



Model No. Input Voltage Output Voltage Output Current RF FUT088 / FUT095 / FUT089 / FUT089-B / FUT092 / FUT092-B / FUT096 / FUT096-B / B3 / B3-B / B4 / B4-B / B0 / B8 / T3 / T4 / S2-B / S2-W / S2-G 100-240V~ CL5-P75V24 2.4GHz 40°C 85°C 24V ==== Max 3A 30m 50/60Hz

	75W S	Single	Color D
	Dim brightSmartpho	ntness one APP cor hird party vo	nollable, contro ntrol, long dista pice control (2
14802	Model No.	Input Voltage	Output Voltage
	CL1-P75V24	100-240V~ 50/60Hz	24V
	75W [Dual W	hite Din

5W Dual White Dimming LED Driver

24V ====

Outp





75W RGB Dimming LED Driver



• 2.4G RF remote controllable, control distance within 30m • Dim brightness & Saturation adjustable

Model No.	Input Voltage	Output Voltage	Output Current	RF	Control Distance	ta	tc	Compatible Remote
CL3-P75V24	100-240V~ 50/60Hz	24V ===	Max 3A	2.4GHz	30m	40°C	85°C	FUT088 / FUT095 / FUT089 / FUT089-B / FUT092 / FUT092-B / FUT096 / FUT096-B / B3 / B3-B / B4 / B4-B / B0 / B8 / T3 / T4 / S2-B / S2-W / S2-G

75W RGBW Dimming LED Driver

• 2.4G RF remote controllable, control distance within 30m • Smartphone APP control, long distance control (2.4GHz gateway is needed) • Support third party voice control (2.4GHz gateway is needed)

Model No.	Input Voltage	Output Voltage	Output Current	RF	Control Distance	ta	tc	Compatible Remote
CL4-P75V24	100-240V~ 50/60Hz	24V ===	Max 3A	2.4GHz	30m	40°C	85°C	FUT088 / FUT095 / FUT089 / FUT089-B / FUT092, FUT092-B / FUT096 / FUT096-B / B3 / B3-B / B4 / B4-B / B0 / B8 / T3 / T4 / S2-B / S2-W / S2-G

Function Comparison (CL1-P75V24~CL5-P75V24)

Model No. Function	CL1-P75V24	CL2-P75V24	CL3-P75V24	CL4-P75V24	CL5-P75V24
RGB(16 Millions colors)	-	-	\checkmark	\checkmark	\checkmark
Dim brightness	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Color temperature	-	adjustable	Mix red, green and blue light to adjust	White	adjustable
Saturation	-	-	\checkmark	\checkmark	\checkmark
Smartphone APP control (2.4GHz gateway is needed)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Third party voice control (2.4GHz gateway is needed)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
2.4GHz Remote control (Purchased separately)	\checkmark	\checkmark	\checkmark	\checkmark	~
PUSH Dimming	\checkmark	\checkmark	\checkmark	-	-
Auto Transmitting	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Modes synchronization	-	-	\checkmark	\checkmark	\checkmark
Dynamic mode table switch	-	-	\checkmark	\checkmark	\checkmark
DMX512 controllable (DMX512 LED transmitter is needed)	-	-	-	-	\checkmark

rol distance within 30m

tance control (2.4GHz gateway is needed)

(2.4GHz gai	teway is	needed)
PUSH		

put Current	RF	Control Distance	ta	tc	Compatible Remote
Max 3A	2.4GHz	30m	40°C	85°C	FUT006 / FUT007 / FUT087 / FUT087-B / B1 / B1-B / T1 / K1 / K1-B / S1-B / S1-W / S1-G

Learn more: https://miboxer.com/light/xqy/cl2-p75v24.html

• 2.4G RF remote controllable, control distance within 30m



\sim					
put Current	RF	Control Distance	ta	tc	Compatible Remote
Max 3A	2.4GHz	30m	40°C	85°C	FUT006 / FUT007 / B2 / T2 / K1 / K1-B / S1-B / S1-W / S1-G

Learn more: https://miboxer.com/light/xgy/cl3-p75v24.html

• 16 Millions of colors to choose & Mix red, green and blue lightto adjust color temperature

• Smartphone APP control & Support third party voice control (2.4GHz gateway is needed)

\sim	
b	PUSH
-	

Learn more: https://miboxer.com/light/xqy/cl4-p75v24.html

• 16 Millions of colors to choose & White mode & Dim brightness & Saturation adjustable



LFD Controller Kits Series

One LED Controller + one 2.4G remote 2.4G RF remote controllable Smartphone APP long distance control (2.4GHz gateway is needed)



3 Colors to choose

0-0-0

INGNE

00

MIBOXE

N

Sub



Learn more: https://miboxer.com/light/xqy/fut039sa.html

LED Controller Kits

LED controller kits contain one LED controller and one round remote. Controller adopt the widely used 2.4G wireless technology with the features of low power consumption, long signal transmitting and strong anti-interference, etc. Controller has auto signal transmitting and modes synchronization. Widely used on the controlling of hotel lighting and home lighting.



Model No.: FUT039SA

RGB+CCT LED Controller Kits

- 16 Millions of colors to choose & Color temperature adjustable
- Dim brightness & Saturation adjustable
- Remote optional colors: White / Black / Gray
- 2.4G RF remote controllable, control distance within 30m
- Smartphone APP control & Third party voice control (2.4GHz gateway is needed)

ON

• Support DMX512 controllable (DMX512 LED transmitter is needed)

				\square				
	Working Voltage	Output	Total Output	RF	Control Distance	Working Temp.	Transmitting Power	Standby Power Consumption
Controller	DC12V~24V	6A/Channel	Max 12A	2.4GHz	30m	-10~40°C	_	_
Remote	3V(AAA*2PCS)	_	—	2.4GHz	30m	-10~40°C	6dBm	20uA

@



• Dim brightness & Color te
• Remote optional colors: w
• 2.4G RF remote controllabl
• Smartphone APP control &

Model No.: FUT035SA



	Working Voltage	Output	Total Output	RF	Control Distance	Working Temp.	Transmitting Power	Standby Power Consumption
Controlle	r DC12V~24V	12A/Channel	Max 12A	2.4GHz	30m	-10~40°C	—	_
Remote	3V(AAA*2PCS)	_	_	2.4GHz	30m	-10~40°C	6dBm	20uA



Model No.: FUT036SA Learn more: https://miboxer.com/light/xgy/fut036sa.html Single Color LED Controller Kits

• Dim brightness • Remote optional colors: white / black / gray

2.4G	(m)

		Working Voltage	Output	Total Output	RF	Control Distance	Working Temp.	Transmitting Power	Standby Power Consumption
Co	ontroller	DC12V~24V	Max 12A	_	2.4GHz	30m	-10~40°C	_	_
R	Remote	3V(AAA*2PCS)	—	—	2.4GHz	30m	-10~40°C	6dBm	20uA



Model No.: FUT037SA **RGB** LED Controller Kits

• Dim brightness & Saturation adjustable

• Remote optional colors: white / black / gray • 2.4G RF remote controllable, control distance within 30m

		2.4G
--	--	------

	Working Voltage	Output	Total Output	RF	Control Distance	Working Temp.	Transmitting Power	Standby Power Consumption
Controller	DC12V~24V	6A/Channel	Max 12A	2.4GHz	30m	-10~40°C	_	_
Remote	3V(AAA*2PCS)	—	—	2.4GHz	30m	-10~40°C	6dBm	20uA



	Working Voltage	Output	Total Output	RF	Control Distance	Working Temp.	Transmitting Power	Standby Power Consumption
Controller	DC12V~24V	6A/Channel	Max 12A	2.4GHz	30m	-10~40°C	—	_
Remote	3V(AAA*2PCS)	_	—	2.4GHz	30m	-10~40°C	6dBm	20uA

Learn more: https://miboxer.com/light/xqy/fut035sa.html

Dual White LED Controller Kits

emperature adjustable

white / black / gray

ole, control distance within 30m

Third party voice control (2.4GHz gateway is needed)

|--|--|

• 2.4G RF remote controllable, control distance within 30m

• Smartphone APP control & Third party voice control (2.4GHz gateway is needed)



Learn more: https://miboxer.com/light/xgy/fut037sa.html

• 16 Millions of colors to choose & Mix Red, Green and Blue lightto adjust color temperature

• Smartphone APP control & Third party voice control (2.4GHz gateway is needed)





• Smartphone APP control & Third party voice control (2.4GHz gateway is needed)



LED Strip Controller System Series

2.4G RF remote controllable Smartphone APP long distance control (2.4GHz gateway is needed)

MIBOXER



8	
4	
3	
14	
1	
	The subjects of the subject of



Model No.: FUT021

Model No.: FUT022

Dim brightness

Model No.: FUT020

RGB LED Strip Control System

• 16 Millions of colors to choose & Dim brightness

Model No.	Input Voltage	
FUT021	DC12V~24V	т

Model No.: FUT025

• 16 Millions of colors to choose & Dim brightness

Model No.	Input Voltage	
FUT025	DC12V~24V	1

Model No.: FUT027

- Smartphone APP control (2.4GHz gateway is needed)

Model No.	Input Voltage	Output	RF	Working Temp.	Control Distance	Size
FUT027	DC12V~24V	6A/Channel Total output Max 10A	2.4GHz	-20~60°C	30m	Controller: 85*45*22.5mm Remote: 110*53*20.5mm

Model No.: FUT028

- LED Strip Control System
- Smartphone APP control (2.4GHz gateway is needed)

- omarpho		ioi (2.40i iz gatoway				
Model No.	Input Voltage	Output	RF	Working Temp.	Control Distance	Size
FUT028	DC12V~24V	6A/Channel Total output Max 10A	2.4GHz	-20~60°C	30m	Controller: 85*45*22.5mm Remote: 120*52.5*21mm

Model No.: FUT043

RGB

LED Strip Control System Learn more: https://miboxer.com/light/xgy/fut043a.html

Smartphone APP control

(2.4GHz gateway is needed)













Ģ Support third party voice control (2.4GHz gateway is needed)









2.4G RF remote control



(2.4GHz gateway is needed)

Support third party voice control (2.4GHz gateway is needed)



MIBOXER

LED Strip Control System Learn more: https://miboxer.com/light/xgv/fut045a.html



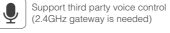
Color temperature CCT adjustable



Saturation

2.4G RF remote control control distance 30m Smartphone APP control

(2.4GHz gateway is needed)

































 16 Millions 	of colors	to
• 2.4G RF re	mote con	troll

Single Color LED Strip Control System

	emote control	lable, control distanc ol (2.4GHz gateway i				
Model No.	Input Voltage	Output	RF	Working Temp.	Control Distance	Size
FUT021	DC12V~24V	6A/Channel Total output Max 10A	2.4GHz	-20~60°C	30m	Controller: 85*45*22.5mm Remote: 114*55.5*21.5mm

Learn more: https://miboxer.com/light/xqy/fut022.html

Dual White LED Strip Control System

• Dim brightness & Color temperature adjustable

• 2.4G RF remote controllable, control distance within 30m Smartphone APP control (2.4GHz gateway is needed)

i (2.4GHZ galeway i	STIEEUec	1)			
Output	RF	Working Temp.	Control Distance	Size	
6A/Channel Total output Max 10A	2.4GHz	-20~60°C	30m	Controller: 85*45*22.5mm Remote: 114*55.5*21.5mm	

Learn more: https://miboxer.com/light/xqy/fut020.html

• 2.4G RF remote controllable, control distance within 30m • Smartphone APP control (2.4GHz gateway is needed)

()		- /		
Output	RF	Working Temp.	Control Distance	Size
6A/Channel Total output Max 10A	2.4GHz	-20~60°C	30m	Controller: 85*45*22.5mm Remote: 114*55.5*21.5mm

Learn more: https://miboxer.com/light/xqy/fut025.html

Touch RGB LED Strip Control System

2.4G Ø • 2.4G RF remote controllable, control distance within 30m • Smartphone APP control (2.4GHz gateway is needed) Working Temp. RF 6A/Channel Controller: 85*45*22.5mm 2.4GHz -20~60°C 30m Total output Max 10A Remote: 110*53*20.5mm

Learn more: https://miboxer.com/light/xqy/fut027.html

Touch RGBW LED Strip Control System

• 16 Millions of colors to choose & White mode & Dim brightness • 2.4G RF remote controllable, control distance within 30m

	\$ G
--	---------

Learn more: https://miboxer.com/light/xqy/fut028.html

RGBW Auto Transmitting&Synchronizing

choose & White mode & Dim brightness llable, control distance within 30m





Remote Series

Color temperature adjustable & Dim brightness, Magnet Base Makes It Easy To Attach, Controlling Distance Max 30m





Model No.: S1-W / S1-B / S1-G Learn more: 2.4G Sunrise Remote (Color Temp.)

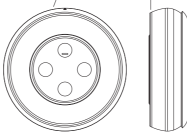
Learn more: https://miboxer.com/light/xqy/s1-b_s1-w_s1-g.html

Features

This product adopt world-wide used 2.4G frequency, GFSK control method, with features of low power consumption, long distance transmitting, strong anti-interference and fast communication rate. It can control color temperature and brightness of Mi-Light / MiBoxer 2.4G smart light.







Φ70mm

24mm

Model No.	Power	Working Voltage	Transmission Frequency	Modulation Method	Working Temp.	Control Distance
S1-B / S1-W / S1-G	Transmitting Power: 6dBm Standby Power Consumption: 20uA	3V(2*AAA Battery)	2.4GHz	GFSK	-10~40°C	30m



Model No.: S2-W / S2-B / S2-G Learn model **2.4G Rainbow Remote (RGB+CCT)**

Features

This product adopt world-wide used 2.4G frequency, GFSK control method, with features of low power consumption, long distance transmitting, strong anti-interference and fast communication rate. It can control color, color temperature, saturation and brightness of Mi-Light / MiBoxer 2.4G smart light.

Madal Na	Dower	Marking Value	Tranana	innin
2.4G RF v transmiss	vireless ion technology			
Color tem adjustable			Magnetic installation	
16 Millions colors to d			Dim brightn Saturation	ess,

Model No.	Power	Working Voltage	Transmission Frequency	Modulation Method	Working Temp.	Control Distance
S2-W / S2-B / S2-G	Transmitting Power: 6dBm Standby Power Consumption: 20uA	3V(2*AAA Battery)	2.4GHz	GFSK	-10~40°C	30m

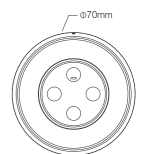


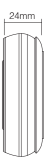
$\mathbf{3}_{\text{Colors to choose}}$



Learn more: <u>https://miboxer.com/light/xqy/s2-b_s2-w_s2-g.html</u>

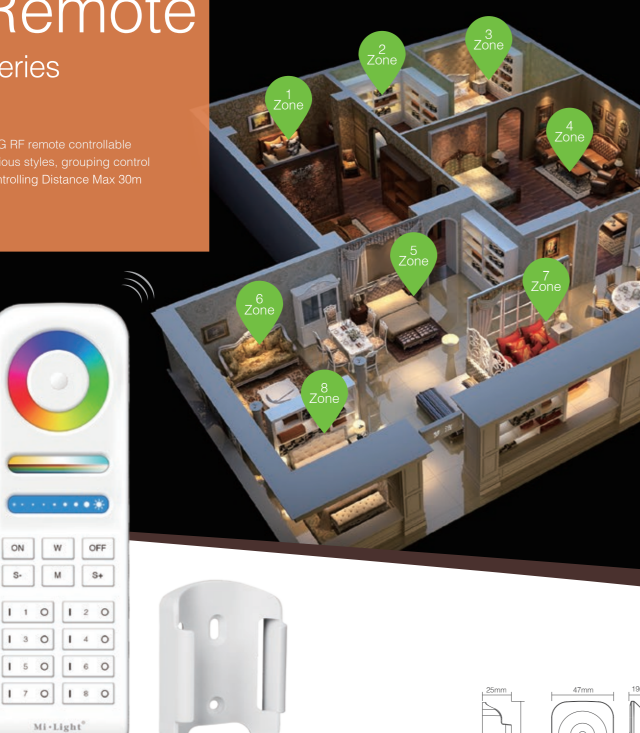
5/







Remote Series



Model No.: FUT089 Learn more: https://miboxer.com/light/xqy/fut089.html 8-Zone RGB+CCT Remote

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 communication rate; can chang the color, color temperature, saturation and brightness.

Model No.	Power	Working Voltage	Transmission Frequency	Modulation Method	Working Temp.	Control Distance
FUT089	Transmitting Power: 6dBm Standby Power Consumption: 15uA	3V(AAA * 2PCS)	2.4GHz	GFSK	-20~60°C	30m

Model No.	Transmitting Power	Standby Power Consumption	Working Voltage	Transmission Frequency	Modulation Method	Working Temp.	Control Distance
FUT087 / FUT088 / FUT092 / FUT095 / FUT096 / FUT006	FUT096 / FUT006 6dBm	20uA	3V (2*AAA Battery)	2.4GHz	GFSK	-20~60°C	
FUT007		5uA				-10~40°C	30m
K1		JUA	3V (CR2032 Battery)				



Model No.: FUT006 Learn more: https://miboxer.com/light/xqy/fut006.html

4-Zone Rotating Wheel Remote

- Dim brightness & Color temperature adjustable
- Individed 4-zone group lighting separately, no bulb qty limited



Model No.: FUT087 Learn more: https://miboxer.com/light/xqy/fut087.html Touch Dimming Remote

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



Model No.: FUT092 Learn more: https://miboxer.com/light/xqy/fut092.html

- 4-Zone RGB+CCT Remote
- Dim brightness & Color temperature adjustable
- 16 Millions of colors to choose & Saturation adjustable
- Individed 4-zone group lighting separately, no bulb qty limited



Model No.: FUT096 Learn more: https://miboxer.com/light/xqy/fut096.html 4-Zone Touch RGBW Remote

• Dim brightness & White mode

0

- 16 Millions of colors to choose & Saturation adjustable
- Individed 4-zone group lighting separately, no bulb qty limited

ON

S-





Model No.: FUT007 Learn more: https://miboxer.com/light/xqy/fut007.html

4-Zone Dual White Remote

- Dim brightness & Color temperature adjustable
- Individed 4-zone group lighting separately, no bulb qty limited





Model No.: FUT088 Learn more: https://miboxer.com/light/xgy/fut088.html

RGB+CCT Full Touch Remote

- Dim brightness & Color temperature adjustable
- 16 Millions of colors to choose & Saturation adjustable
- Delay off light

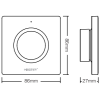


Model No.: FUT095 Learn more: https://miboxer.com/light/xqy/fut095.html

4-Zone RGBW Remote (With Button)

- Dim brightness & White mode
- 16 Millions of colors to choose & Saturation adjustable
- Individed 4-zone group lighting separately, no bulb qty limited





Model No.: K1 Learn more: https://miboxer.com/light/xqy/k1.html **Rotating Switch Panel Remote**

- The rotating switch can dim brightness and color temperature
- Control distance 30m
- Magnetic installation method, more convenient



Remote Black Series

2.4G RF black remote controllable various styles, grouping control, controlling distance max 30m

....*

м

I 1 0 I 2 0

130 140

150 160

170 180

Mi · Light[®]

ON

OFF

S+



Model No.: FUT089-B Learn more: https://miboxer.com/light/xqy/fut089-b.html 8-Zone RGB+CCT Remote

Adopt world-wide used 2.4G frequency, GFSK control method, with the features of low power consumption, long distance transmitting, strong anti-interference and fast communication rate; can chang the color, color temperature, saturation and brightness.

Model No.	Power	Power Working Voltage Transmission Frequency		Modulation Method	Working Temp.	Control Distance	
FUT089	Transmitting Power: 6dBm Standby Power Consumption: 15uA	3V(AAA * 2PCS)	2.4GHz	GFSK	-20~60°C	30m	

Remote Parameters

Model No.	Transmitting Power	Standby Power Consumption	Working Voltage	Transmission Frequency	Modulation Method	Working Temp.	Control Distance	
B1-B / B3-B / B4-B		204				-10~40°C		
FUT087-B / FUT092-B / FUT096-B	6dBm	20uA	3V (2*AAA Battery)	2.4GHz	GFSK	-20~60°C	30m	
K1-B		5uA	3V (CR2032 Battery)			-10~40°C		



Model No.: B1-B Learn more: https://miboxer.com/light/xqy/b1_b.html 4-Zone Panel Remote (Brightness)

- Dim brightness
- Sensitve touching capacitive touch screen IC
- Individed 4-zone group lighting separately, no bulb qty limited



Model No.: B4-B Learn more: https://miboxer.com/light/xqy/b4_b.html 4-Zone Panel Remote (RGB+CCT)

- 16 Millions of colors to choose & Color temperature adjustable
- Dim brightness & Saturation adjustable
- Sensitve touching capacitive touch screen IC
- Individed 4-zone group lighting separately, no bulb qty limited



Model No.: FUT087-B Learn more: https://miboxer.com/light/xqy/fut087-b.html
Touch Dimming Remote

Dim brightness

0

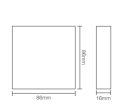
- Adopt high-precision touching IC; Touching is more stable and sensitive
- 2.4G RF transmission tech, can control specified smart light



Model No.: FUT096-B Learn more: <u>https://miboxer.com/light/xqy/fut096-b.html</u>

- Dim brightness & White mode
- 16 Millions of colors to choose
- Individed 4-zone group lighting separately, no bulb qty limited



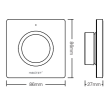


Model No.: B3-B Learn more: https://miboxer.com/light/xgy/b3_b.html

4-Zone Panel Remote (RGBW)

- 16 Millions of colors to choose & Dim brightness & White mode
- Sensitve touching capacitive touch screen IC
- Individed 4-zone group lighting separately, no bulb qty limited

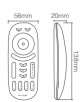




Model No.: K1-B Learn more: https://miboxer.com/light/xqy/k1_b.html Rotating Switch Panel Remote

- notating Switch Faher hemote
- The rotating switch can dim brightness and color temperature
- Control distance 30m
- Magnetic installation method, more convenient





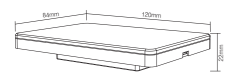
Model No.: FUT092-B Learn more: https://miboxer.com/light/xqy/fut092-b.html
RGB+CCT Remote

- 16 Millions of colors to choose & Saturation control
- Dim brightness & Color temperature adjustable
- Individed 4-zone group lighting separately, no bulb qty limited

anel **Remote Series**

Adopt the widely used 2.4G wireless power consumption, long signal









Features

Smart Panel Remote controller is designed by a delicate and fashionable tempered glass panel; And we adopt a high precision Capacitive touch screen IC. Touch Screen is very stable; 2.4G high RF wireless control with long distance controlling, low power consumption and high speed transmitting rate.



Model No.	Input Voltage	tage Transmitting Power Standby Power Consumption Modulation Me		Modulation Method	RF	Working Temp.	Control Distance
M4	3V(2*AAA Battery)/DC 3.3V	6dBm	20uA	GFSK	2.4GHz	-20~60°C	30m



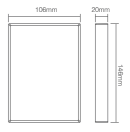


B0

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; 2.4G high RF wireless control with long distance controlling, low power consumption and high speed transmitting rate. can control specified smart light with color, color temperature, saturation and brightness adjustable.

	0 Minutes Delay OFF	60 Second Delay OFF Delay OFF		High-precisi is more stab	High-precision touching IC is more stable and sensitive				
	6 Millions of olors to choose	Color temp adjustable		Dim brightne Saturation	Dim brightness/ Saturation				
Model No.	Working Voltage	Power	Power Transmission Frequency		Working Temp.	Control Distance			
BO	3V (2*AAA Battery)	Transmitting Power: 6dBm Standby Power Consumption: 20uA	2.4GHz	GFSK	-20~60°C	30m			





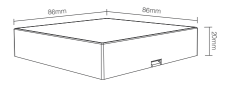
Learn more: https://miboxer.com/light/xqy/b8.html

8-Zone Smart Panel Remote

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

	High-precision touching IC is more stable and sensitive
- Č.	Dim brightness/ Saturation

ission Frequency	Modulation Method	Working Temp.	Control Distance
2.4GHz	GFSK	-20~60°C	30m



Learn more: https://miboxer.com/light/xqy/b0.html

Smart Panel Remote









Features

This Panel Remote 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; 2.4G high RF wireless control with long distance controlling, low power consumption and high speed transmitting rate. This product has T series and B series, and the difference is the method of power supplying. Both series have 4 types: T1/B1 4-zone Brightness dimming panel remote; T2/B2 4-zone CCT panel remote; T3/B3 4-zone RGBW panel remote; T4/B4 4-zone RGB+CCT panel remote. This product widely used on smart LED Lighting, LED controller and smart panel controller, etc.

Parameters

Model No.	Working Voltage	Power	Transmission Frequency	Modulation Method	Working Temp.	Control Distance	Size
B1 / B2 / B3 / B4	3V (2*AAA Battery)	Transmitting Power: 6dBm Standby Power Consumption: 20uA	2.4GHz GFSK		-10~40°C	30m	86*86*16mm
T1 / T2 / T3 / T4	AC100~240V	Transmitting Power: 6dBm Standby Power Consumption: 0.15W				3011	86*86*31mm



605

White Mode Speed- Speed-

0 0 0 0 0

White Mode Speech Speech

1 2 3 4

 I
 I
 I
 I

 1
 2
 3
 4

E

3

2

OFF

4

MIBOXER

ON

MIROXER

AL

MIBOXER®

 \square

AL

Model No.: B1 / T1 4-Zone Single Color Panel Remote Learn more: https://miboxer.com/light/xqy/t1.html

• Dim brightness



Model No.: B2 / T2 4-Zone Dual White Panel Remote Learn more: https://miboxer.com/light/xqy/t2.html

• Dim brightness & Color temperature adjustable • Individed 4-zone group lighting separately, no bulb qty limited • Adopt high precision capacitive touch screen IC, touch screen is very stable

(î:-2.4G CCT CCT Adjustable 2.4G RF wireless

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

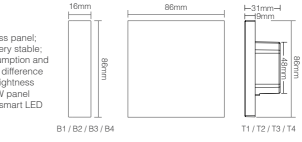
- Dim brightness & 9 modes switching
- ŝ Ø 2.4G



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

• 16 Millions of colors to choose & Color temperature adjustable • Dim brightness & Saturation adjustable & 9 modes switching • Individed 4-zone group lighting separately, no bulb qty limited • Adopt high precision capacitive touch screen IC, touch screen is very stable





Learn more: https://miboxer.com/light/xqy/b1.html

• Individed 4-zone group lighting separately, no bulb qty limited • Adopt high precision capacitive touch screen IC, touch screen is very stable



Learn more: https://miboxer.com/light/xqy/b2.html









Learn more: https://miboxer.com/light/xqy/b3.html Learn more: https://miboxer.com/light/xqy/t3.html

• 16 Millions of colors to choose & Saturation adjustable & White mode

• Individed 4-zone group lighting separately, no bulb qty limited

• Adopt high precision capacitive touch screen IC, touch screen is very stable

Learn more: https://miboxer.com/light/xgy/b4.html Learn more: https://miboxer.com/light/xqy/t4.html

















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 Temp.	Output Connection	Size
P1 / P2 / P3	DC12V~24V	5A/Channel Total output Max: 10A	-20~60°C	Common anode	86*86*26mm



Model No.: P1

• Dim brightness & 9 modes switching

• LED night indicating light





S- S+ Mode W 60S

MIBOXER

Model No.: P2 Panel Controller (Color Temp.)

• Dim brightness & Color temperature adjustable • Two types user defined save color, 9 modes switching

LED night indicating light

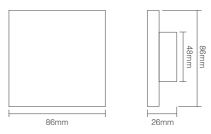
• 2.4G RF remote controllable, control distance within 30m



Model No.: P3

- it will be RGBW version when you get it first time.
- 16 Millions of colors to choose & Dim brightness & Color temperature adjustable
- 2.4G RF remote controllable, control distance within 30m





Learn more: https://miboxer.com/light/xgy/p1.html

Panel Controller (Single Color)

- Adopt high precision capacitive touch screen IC, touch screen is very stable
- Smartphone APP control & Support third party voice control (2.4GHz gateway is needed) • 2.4G RF remote controllable, control distance within 30m









Learn more: https://miboxer.com/light/xqy/p2.html

- Adopt high precision capacitive touch screen IC, touch screen is very stable
- Smartphone APP control & Support third party voice control (2.4GHz gateway is needed)



Learn more: https://miboxer.com/light/xgy/p3.html

3 in 1 Panel Controller (RGB / RGBW / RGB+CCT)

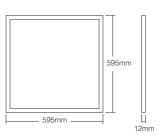
- This controller is compatible with RGB, RGBW and RGB+CCT version
- Saturation control & 12 modes switching & LED night indicating light
- Smartphone APP control & Support third party voice control (2.4GHz gateway is needed)



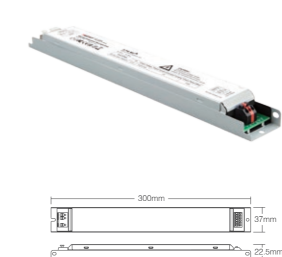


Panel Light Series

A6 . 5.









CCT

Model No.	Input Voltage	Output Voltage	Output Current	Output Power	Controllable Channel	RF	PF	ta	tc	Weight	Remote Control Distance
PL2	AC180~240V 50/60Hz	DC30-40V	(Constant current)1A	Max 40W	2 Channels	2.4GHz	>0.9	50°C	85°C	240g	30m

Model No.: FUTL01 Learn more: https://miboxer.com/light/xqy/futl01.html **RGB+CCT** Panel Light (PL5 included)

Features

40W RGB+CCT Panel Light is made of Aluminum Alloy+LGP+diffuser plate. It's with full-sealed design with anti-moisture and anti-mosquito. Beam angle is 160 degree; The light is smooth without flickering, flare and dark space. Widely used on hotel, restaurant, exhibition center and office, etc.



Parameters

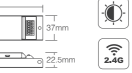
Input Voltage: AC180~240V 50/60Hz Power: 40W Working Temp.: -20~60°C Luminous Flux: 2800LM Light Efficiency: 70LM/W Color Temp.: 2700K~6500K CRI: >80 PF: >0.9 UGR: <19 Lifespan: 50000h Beam Angle: 160° Product Weight: 3.05kg

Compatible remote: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G

300mm







• 37mm

Model No.	Input Voltage	Output Voltage	Output Current	Output Power	Controllable Channel	RF	PF	ta	tc	Weight	Remote Control Distance
PL5	AC180~240V 50/60Hz	DC30-40V	(Constant current)1A	Max 40W	5 Channels	2.4GHz	>0.9	50°C	85°C	256g	30m



Model No.: PL2 Learn more: https://miboxer.com/light/xgy/pl2.html **Color Temperature Panel Light Driver**

Panel light driver has signal auto-transmitting function, adopt the widely used 2.4G wireless technology with the features of low power consumption, long signal transmitting and strong anti-interference, etc. One compatible remote can control any qty of drives at the same time. Widely used in hotel lighting and home lighting.

Compatible Remote: FUT006 / FUT007 / B2 / T2 / K1 / K1-B / S1-B / S1-W / S1-G

- Color temperature adjustable
- Dim brightness



2.4G RF Remote control Control distance 30m



Smartphone APP control (2.4GHz gateway is needed)





Support third party voice control (2.4GHz gateway is needed)

Model No.: PL5 Learn more: https://miboxer.com/light/xqy/pl5.html **RGB+CCT Panel Light Driver**

Panel light driver has signal auto-transmitting function, adopt the widely used 2.4G wireless technology with the features of low power consumption, long signal transmitting and strong anti-interference, etc. One compatible remote can control any gty of drives at the same time. Widely used in hotel lighting and home lighting.

Compatible Remote: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G

- 16 Millions of colors to choose
- Color temperature adjustable
- Dim brightness/ Saturation

2.4G RF Remote control Control distance 30m





Smartphone APP control (2.4GHz gateway is needed)



Support third party voice control (2.4GHz gateway is needed)

2.4G RF wireless transmission technology

Panel Light Series

Features

20W RGB+CCT panel light is made of aluminum alloy+LGP+diffuser plate. It's with full-sealed design with anti-moisture and anti-mosquito. Beam angle is 160 degree; The light is smooth without flickering, flare and dark space. Widely used in hotel, restaurant, exhibition center and office, etc.



Color temperature 2700K~6500K CCT

2.4G RF remote control control distance 30m

Smartphone APP control (2.4GHz gateway is needed)

Signal transmitting

One panel light can transmit the signals from the remote control to another one within 30m, as long as there is panel light within 30m, the remote control distance is unlimited.

Modes synchronization

Different panel light can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and within 30m distance.

Model No.: FUTL03

20W RGB+CCT Panel Light

Learn more: https://miboxer.com/light/xqy/futI03.html



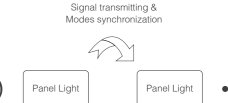


Dim brightness/ Saturation



Support third party voice control (2.4GHz gateway is needed)





...

Distance 30m

)))

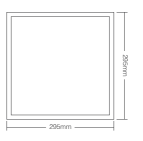
Distance 30m





Model No.: FUTL03 Input: AC100~240V 50/60Hz Power Rating: 20W Working Temp.: -20~60°C Color Temp.: 2700K~6500K Luminous Flux: 1400LM Light Efficiency: 70LM/W CRI: >80 UGR: <19 Beam Angle: 160° RF: 2.4GHz Remote Control Distance: 30m Product Weight: 840g

Compatible Remote: FUT088 / FUT089 / FUT089-B / FUT092 / FUT092-B / B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G

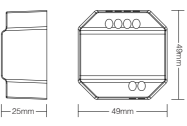




lriac Controller Series

No need to change original electric circuit and install signal cable , low cost price, convenient to construct. Small and exquisite apperance which is easy to insert into EU and USA standard wire box.





Model No.: TRI-C1 **AC Triac RF+Push Dimmer**

Features

No need to change original electric circuit and install signal cable , low cost price, convenient to construct. Dim light through remote and Link code / Unlink code simply. Small and exquisite apperance which is easy to insert into EU and USA standard wire box. It's convenient to wire and install. It has wide application for single color Triac dimmable led light, traditional filament light and halogen light.



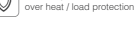
ò





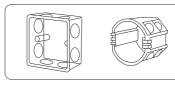
Test temperature \bigcirc

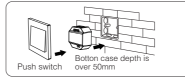
ELV Trailing edge (ELV) phase-cut



Installation Diagram

Support following standard bottom case







81 2021-2022 Product Catalog

4	44		
L1 L1 NC N DXER [®] Mi·Li Subord STRI-C1 Mi · Li Subord Subord	and UT		
100~240V 50/60Hz			
10v; 300W @220V Iemp.: -10~40°C	x) 0.5-1.5* N L OUTPUT		
	00	/	

Learn more: https://miboxer.com/light/xgy/tri c1.html



Parameters

Model No.: TRI-C1 Input Voltage: AC100~240V 50/60Hz Output Voltage: AC100~240V Output Current: Max 1.36A Output Power: 150W @110V;300W @220V Dim Method: RF wireless dimming, Push dimming Control Distance: 30m Working Temp.: -10~40°C Compatible Remote: FUT006 / FUT007 / FUT087 / FUT087-B / B1/B1-B/T1/K1/K1-B/S1-B/S1-W/S1-G

6

Ţ

Auto-transmitting

Support third party voice control (2.4GHz gateway is needed)

function



$0/1 \sim 10V$ LED Dimming **Driver Series**

1~10V and 0~10V signal to adjust the light brightness (0~100%), Also support 2.4G RF remote controllable



Oder B

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

A CONTRACT OF CONTRACT

MIBOXER AON ON-TON

Learn more: https://miboxer.com/light/xqy/pl1.html

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 2.4G remote control, Also support smartphone APP control (2.4GHz gateway is needed) widely used in hotel lighting and home lighting.





2.4G RF remote control control distance 30m

Smartphone APP control (2.4GHz gateway is needed)



Support third party voice control (2.4GHz gateway is needed)

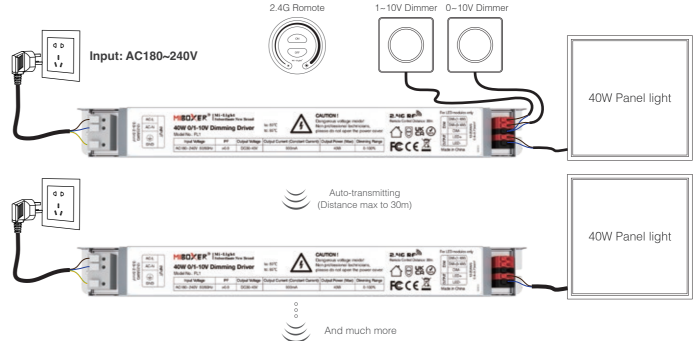
Input Voltage	PF	ta	tc	Output Voltage	Output Current (Constant Current)	Output Power (Max)	Dimming Range	Control Distance	Compatible Remote
AC180~240V 50/60Hz	>0.9	50°C	85°C	DC30~40V	900mA	40W	0~100%	30m	FUT006 / FUT007 / FUT087 / FUT087-B / B1 / B1-B / T1 / K1 / K1-B / S1-B / S1-W / S1-G

Signal transmitting

One dimming driver can transmit the signals from the remote control to another one within 30m, as long as there is dimming driver within 30m, the remote control distance is unlimited.

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

1. Please use one remote to link all controllers to the same zone (Note:make sure that it's the first-time linking to all controllers) 2. If it's not the first-time link, please reset it. (Method: unlinking all controllers with remote)







Model No.: LS4 0/1~10V Dimming Driver

Input Voltage	Output Current	Input Signal	Dimming Range	Working Temp.	Remote Control Distance	Compatible Remote
DC12~24V	12A	0/1~10V / 10V PWM / Push Dimming	0~100%	-20~60°C	30m	FUT006 / FUT007 / FUT087 / FUT087-B / B1 B1-B / T1 / K1 / K1-B / S1-B / S1-W / S1-G

Features

0~10V / 1~10V / 10V PWM / Push dimming controllable, 2.4G remote controllable (0~100%) adjust the brightness smoothly

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





PUSH Dimming Ţ

Support third party voice control

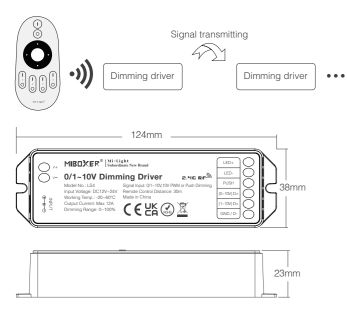
(2.4GHz gateway is needed)

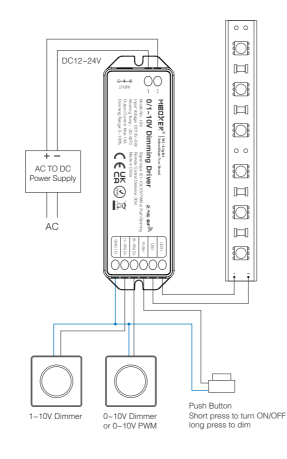
Support Push

Learn more: https://miboxer.com/light/xgv/ls4.html

Signal transmitting

One dimming driver can transmit the signals from the remote control to another one within 30m, as long as there is dimming driver within 30m, the remote control distance is unlimited.







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 0/1~10V dimming diver; 256 grade dim brightness. Widely work in hotel lighting and home lighting.

Model No.	Input Voltage	Output Voltage	Output Current
L1 / L4	AC100~240V 50/60Hz	0~10V	Max 20mA/Channel







Model No.: L4

	256 grade dim brightr
К. Ж	4-channel i
К У	satisfy your



Model No.: L1 Learn more: https://miboxer.com/light/xgv/l1.html 1-Channel 0~10V Panel Dimmer

60 seconds and 10 minutes delay OFF function



high precision touching IC with more sensitive and stable touching

LED night indicating lamp



ness

independent control r more requirements



high precision touching IC with more sensitive and stable touching

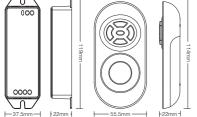


LED night indicating lamp

433MHz **Controller Series**

This controller adopt the widely used 433MHz wireless technology with the features of low power consumption, long signal transmitting and strong anti-interference, etc.







CECE





Color temperature CCT adjustable

Dim brightness

	Input Voltage	Output	Total Output	RF	Working Temp.	Control Distance	Transmitting Power	Standby Power Consumption
Controller	DC12V~24V	12A/Channel	Max 12A	433MHz	-20~60°C	30m	_	_
Remote	3V(2*AAA Battery)	-	_	433MHz	-20~60°C	30m	<10mW	20uA

Learn more: https://miboxer.com/light/xqy/fut042.html

Model No.: FUT042 **RGB LED Strip Controller (433MHz)**

Features

This controller adopt the widely used 433MHz wireless technology with the features of low power consumption, long signal transmitting and strong anti-interference, etc. Widely used in hotel lighting and home lighting.



-Ö-Dim brightness



433MHz RF remote control control distance 30m

433MHz 433MHz RF wireless transmission technology

433MHz RF

MIBOXER

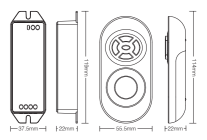
	Input Voltage	Output	Total Output	RF	Working Temp.	Control Distance	Transmitting Power	Standby Power Consumption
Controller	DC12V~24V	6A/Channel	Max 12A	433MHz	-20~60°C	30m	_	-
Remote	3V(2*AAA Battery)	_	_	433MHz	-20~60°C	30m	<10mW	20uA

8



433MHz RF remote control control distance 30m

	Input Voltage	Output	Total Output	RF	Working Temp.	Control Distance	Transmitting Power	Standby Power Consumption
Controller	DC12V~24V	12A/Channel	Max 12A	433MHz	-20~60°C	30m	_	_
Remote	3V(2*AAA Battery)	_	_	433MHz	-20~60°C	30m	<10mW	20uA



Model No.: FUT040 Learn more: https://miboxer.com/light/xqy/fut040.html **Dual White LED Strip Controller (433MHz)**

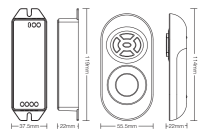
This controller adopt the widely used 433MHz wireless technology with the features of low power consumption, long signal transmitting and strong anti-interference, etc. Widely used in hotel lighting and home lighting.



433MHz RF remote control control distance 30m



433MHz RF wireless transmission technology transmission technology



Model No.: FUT041 Learn more: https://miboxer.com/light/xqy/fut041.html Single Color LED Strip Controller (433MHz)

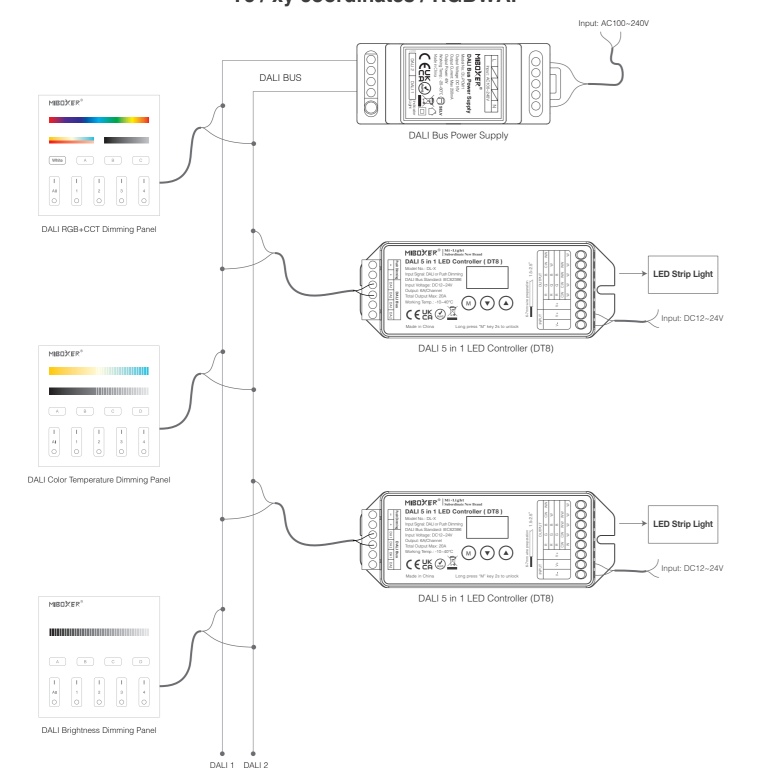
This controller adopt the widely used 433MHz wireless technology with the features of low power consumption, long signal transmitting and strong anti-interference, etc. Widely used in hotel lighting and home lighting.



433MHz RF wireless transmission technology

DALI Series Use DALI standard protocol IEC62386

Support DT8 type Tc / xy coordinates / RGBWAF



Features

This panel 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. Use DALI standard protocol IEC62386. Support single address mode, group address mode and broadcast mode.



Parameters

Model No.	Power Supply	DALI Bus Standard	Controlling Type	Standby Current	Working Temp.	Product Weight
DP1S	DALI Power IEC62386		Dimming (DT6)		-10~40°C	145g
DP2S		IEC62386	CCT (DT8 type: Tc)	<4mA@16V		
DP3S		.2002000	RGB (DT8 type: xy coordinates) RGBW (DT8 type: RGBWAF) RGB+CCT (DT8 type: RGBWAF)		10 10 0	

A B C D Ι All 1 2 3 4



• Dim brightness.



2

1

A B C

3

4

MIBOXER®

White

 $(\mathbf{1})$

All



Model No.: DP3S DALI 3 in 1 Touch Panel (DT8)

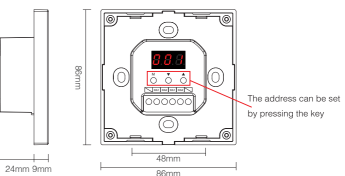
• Dim brightness & Color temperature adjustable • 16 Millions of colors to choose & Saturation control.

- Use DALI standard protocol IEC62386.





89 2021-2022 Product Catalo



Model No.: DP1S Learn more: https://miboxer.com/light/xqy/dp1s.html **DALI Dimming Touch Panel (With LED display)**

• Use DALI standard protocol IEC62386.

• Via dip switch, you can set 64 single address(0~63), 16 group address(0~15) and broadcast mode. • Adopt high precision capacitive touch screen IC, touch screen is very stable.





Model No.: DP2S

Learn more: https://miboxer.com/light/xqy/dp2s.html

DALI Color Temperature Touch Panel (DT8)

• Dim brightness & Color temperature adjustable.

• Use DALI standard protocol IEC62386.

• Via dip switch, you can set 64 single address(0~63), 16 group address(0~15).

• Adopt high precision capacitive touch screen IC, touch screen is very stable.







DALI Standard Protocol IEC62386

Learn more: https://miboxer.com/light/xqy/dp3s.html

• Via dip switch, you can set 64 single address(0~63), 16 group address(0~15).

• Adopt high precision capacitive touch screen IC, touch screen is very stable.



R \mathbb{X}





Sensitve

Scratch

DALI Standard Protocol IEC62386

DALI Series

Use DALI standard protocol IEC62386



Model No.: DL-POW1 **DALI Bus Power Supply (DIN Rail)**

Features

Learn more: https://miboxer.com/light/xgy/dl pow1.html

DL-POW1 is a newly developed DALI BUS power supply, up to class 2 power supply standard and SELV safety extra-low voltage standard; It's with short-circuit protection and low-voltage protection; The case is with anti-fire material.

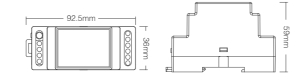
Parameters

Input Voltage: AC100~240V 50/60Hz Input Current: 115Vac/<0.09A, 230Vac/<0.05A Leakage Current: <0.5mA/230Vac Inrush Current: Cold start 10A at 230Vac Setup Time: 115Vac<2500ms, 230Vac<1500ms (at full load) Output Voltage: DC16V Output Current: 250mA Max Max. Rated Power: 4W Ripple & Noise: 0.2Vp-p (at full load) Working Temp.: -20~60°C Working Humidity: 20~95%RH, non-condensing Weight: 70g

Safety & EMC

Isolation Resistance: I/P-O/P:100MΩ/500VDC/25°C/70%RH





 \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc

DIN-Rail mounting size TS-35/7.5 or TS-35/15 (Purchasing separately)

Model No.: DL-X **DALI 5 in 1 LED Controller (DT8)**

-

CER C

Features

The constant voltage LED strip controller adopts DALI standard protocol and supports DT8 type. PWM pulse dimming output, smooth brightness dimming, and strong compatibility. Five output modes, including brightness, color temperature, RGB, RGBW, RGB+CCT. Widely used in hotel lighting and home lighting control.

Ø 16 millions of colors to choose

ССТ Color temperature adjustable

Parameters

Model No.: DL-X Input Signal: DALI Signal or Push Dimming DALI Bus Standard: IEC62386 Input Voltage: DC12~24V Output: 6A/Channel Total Output Max: 20A Working Temp.: -10~40°C Weight: 100g

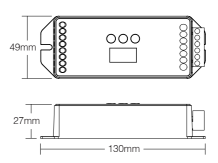




Learn more: https://miboxer.com/light/xgy/dl-x.html

DALI

Dim brightness/ Ć Saturation

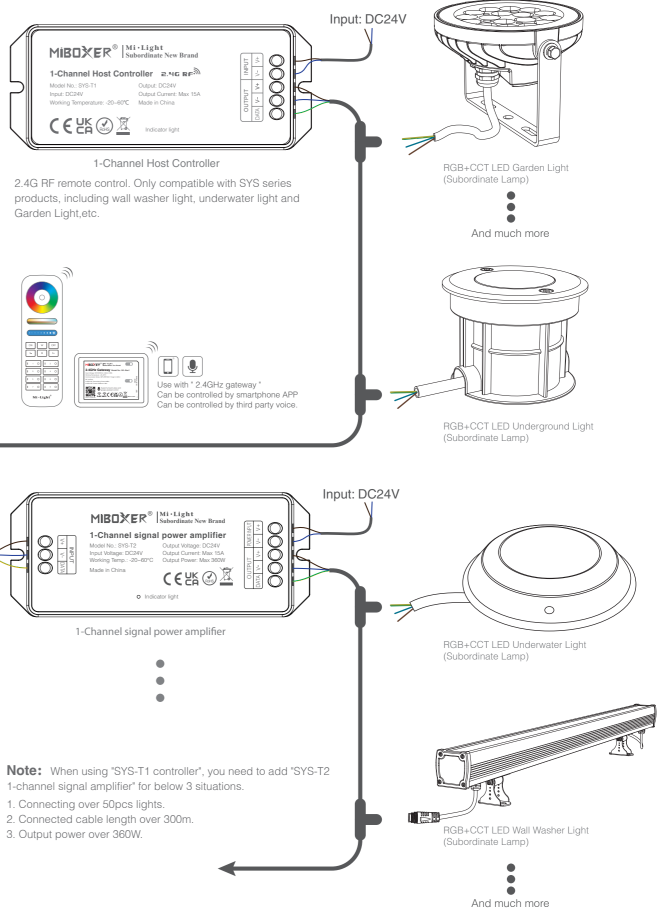


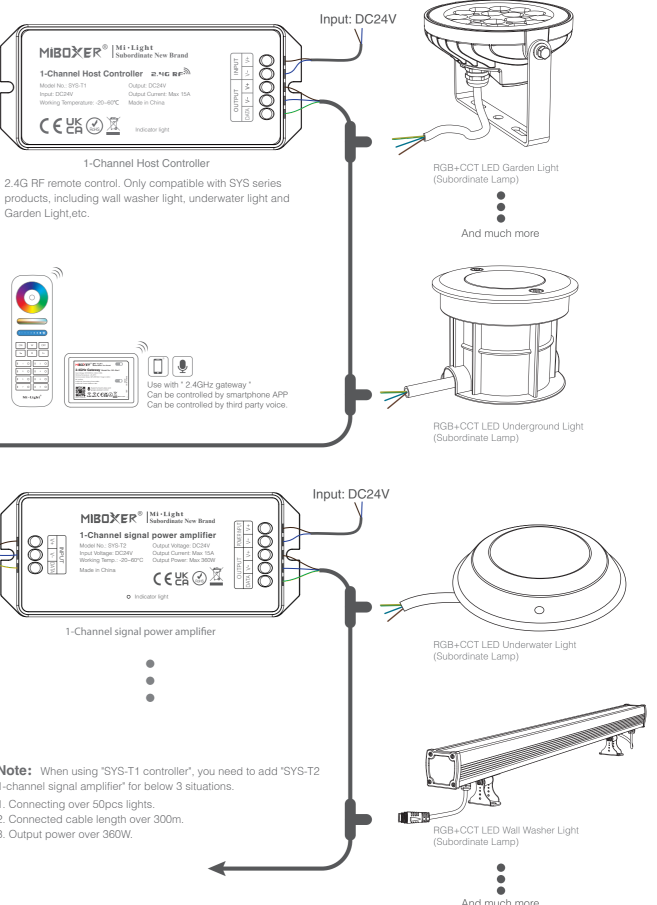


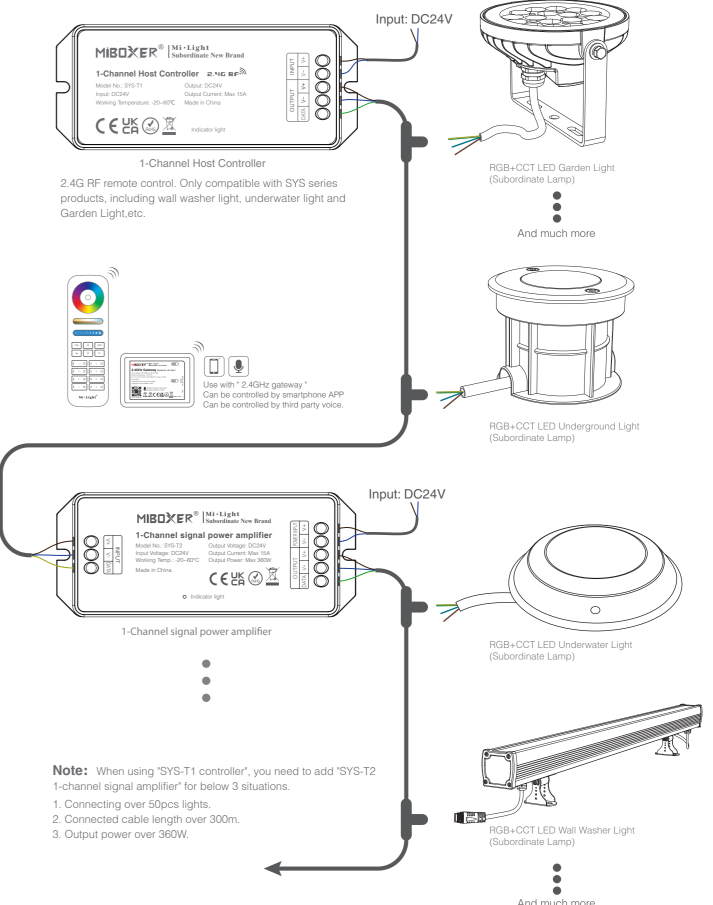
Series

Lighting control system

Widely used on building illumination,











SYS Series

Lighting control system



Model No.: SYS-T1

1-Channel Host Controller

Learn more: https://miboxer.com/light/xgy/sys_t1.html

B4 / B4-B / B0 / B8 / T4 / S2-B / S2-W / S2-G

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





Learn more: https://miboxer.com/light/xqy/sys_t2.html

1-Channel Signal Power Amplifier

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 Temp.	Output Voltage	Output Current	Output Power
SYS-T2	DC24V	-20~60°C	DC24V	Max 15A	Max 360W

RGB+CCT LED Underground Light (Subordinate Lamp)

Features

This product has to be connected to "SYS-T1 Controller" to fulfill the remote controlling The housing is made of die-cast aluminum and stainless steel; The lens is with high transmittance PC; light color is smooth, no diffused lighting and shadow. We adopt silicone seal protection; waterproof rate is IP68. Connecting with "SYS-T1 controller", you can wireless control the 16 millions color, color temperature, dim brightness and saturation. Widely used on plaza, park, garden and fountain, etc.



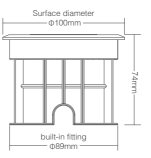
Color temperature 2700K~6500K



5W RGB+CCT LED Underground Light

(Subordinate Lamp) Learn more: https://miboxer.com/light/xqy/sys_rd1.html

Model No.: SYS-RD1 Input Voltage: DC24V Power: 5W Working Temp.: -20~60°C Color Temp.: 2700K~6500K Luminous Flux: 350LM Light Efficiency: 70LM/W CRI: >80 Lifespan: 50000h Beam Angle: 30° IP Rate: IP68 Product Weight: 440g Housing Material: Aluminum+stalinite



Model No.: SYS-T2



Dim brightness/ Saturation



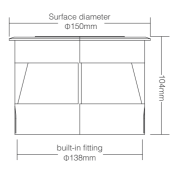
Waterproof and dustproof grade IP68



9W RGB+CCT LED Underground Light

(Subordinate Lamp) Learn more: https://miboxer.com/light/xqy/sys_rd2.html

Model No.: SYS-RD2 Input Voltage: DC24V Power: 9W Working Temp.: -20~60°C Color Temp.: 2700K~6500K Luminous Flux: 700LM Light Efficiency: 80LM/W CRI: >80 Lifespan: 50000h Beam Angle: 15° IP Rate: IP68 Product Weight: 950g Housing Material: Aluminum+stalinite





SYS Series

Lighting control system

Widely used on building illumination, landscape illumination, underwater

Model No.: SYS-RL1 24W RGB+CCT LED Wall Washer Light (Subordinate Lamp)

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

The light housing is made of aluminium alloy with anodizing technology on the surface, and stalinite mirror surface with high light transmittance. Connecting with "SYS-T1 controller", you can 2.4G RF Remote controller, 16 Millions of colors to choose, Color temperature adjustable, Dim brightness and saturation adjustable. Widely used on building, bridge, showcase, and landscape, etc.







R

IP66 Waterproof and dustproof grade IP66 Waterproof and

\square	
	Beam angle

15*60° n distance greater than 15m

Parameters

Model No.: SYS-RL1 Input Voltage: DC24V Power: 24W Working Temp.: -20~60°C Color Temp.: 2700K~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

		- 1017mm		
LE			Ê	

Learn more: https://miboxer.com/light/xqy/sys_rl1.html

RGB+CCT LED Garden Light (Subordinate Lamp)

Features

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 IP66. Connecting with "SYS-T1 controller", you can 2.4G RF Remote controller, 16 Millions of colors to choose, Color temperature adjustable, Dim brightness and saturation adjustable.



1

0588

1.1

10.000

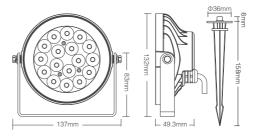
Color temperature - Dim brightness/ 2700K~6500K Saturation



9W RGB+CCT LED Garden Light

(Subordinate Lamp) Learn more: https://miboxer.com/light/xqy/sys_rc1.html

Model No.: SYS-RC1 Input Voltage: DC24V Power: 9W Working Temp.: -20~45°C Color Temp.: 2700K~6500K Luminous Flux: 900LM Light Efficiency: 100LM/W CRI: >80 Lifespan: 50000h Illumination Distance: >10m Beam Angle: 15° IP Rate: IP66 Product Weight: 420g Housing Material: Aluminum+stalinite







IP66 Waterproof and dustproof grade IP66



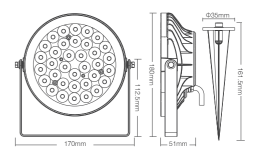
Beam Angle 15° Illumination distance greater than 10m



15W RGB+CCT LED Garden Light

(Subordinate Lamp) Learn more: https://miboxer.com/light/xqy/sys_rc2.html

Model No.: SYS-RC2 Input Voltage: DC24V Power: 15W Working Temp.: -20~45°C Color Temp.: 2700K~6500K Luminous Flux: 1500LM Light Efficiency: 100LM/W CRI: >80 Lifespan: 50000h Illumination Distance: >10m Beam Angle: 15° IP Rate: IP66 Product Weight: 710g Housing Material: Aluminum+stalinite





SYS Series

Lighting control system Widely used on building illumination, landscape illumination, underwater illumination, etc.

Model No.: SYS-RW1 15W RGB+CCT LED Underwater Light (Subordinate Lamp)

Learn more: <u>https://miboxer.com/light/xqy/sys_rw1.html</u>

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 "SYS-T1 controller", you can wireless control the 16 Millions of colors, Color temperature adjustable, Dim brightness and saturation adjustable.





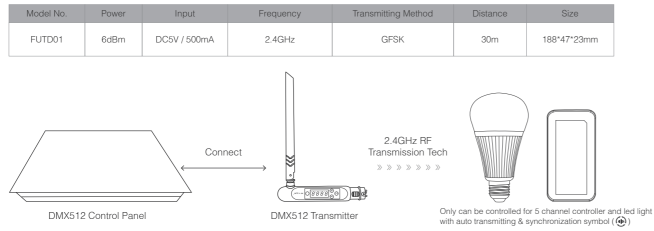
Features



Model No.: FUTD01

DMX 512 LED Transmitter

DMX512 LED transmitter can send standard DMX512 protocol data by wireless. It is used to transmit wireless data between DMX512 control panel and our DMX512 light bulb or led strip controller series a By adopting 2.4G global ISM frequency, data is more reliable and has no delay during the transmitting.



Features

Accord with DMX512 standard pr through button. Support RDM fun and recover function. self-testing



Model No.: D2-CX

DMX 512 Accord with DMX512 standard protocol

Model No.: D3-CX

D2-CX

inction. Short	al Display, Set circuit & Over unction when p	current prote	address ction		00000000 	<u>130m</u>	m
Model No 1-Cha	o.: D1-CX nnel DM	X512 &	RDM De		n more: <u>https://m</u>	<u>niboxer.com/ligh</u>	nt/xqy/d1_cx.html
DIVIX	ord with DMX512 dard protocol	R	DM Support RDI function	M			
	0Hz / 500Hz Outp A frequency is opt		Anti-reverse protection		Logarithm / L dimming curv		
Model No.	Туре	Input Voltage	Input Signal	Output	Total Output	Working Temp.	Connection
D1-CX	Brightness	DC12~24V	DMX512, RDM	20A/Channel	Max 20A	-20~60°C	Common anode



2000Hz / 500Hz Output PWM PWM frequency is optional Model No.

Color temp.



CECCEF.

Model No.: D4-CX 4-Channel DMX512 & RDM Decoder

DMX 512 Accord with DMX512 standard protocol 2000Hz / 500Hz Output PWM PWM frequency is optional

Model No Input Vo D4-CX RGBW DC12~2

Model No.: D5-CX 5-Channel DMX512 & RDM Decoder

DMX 512 Accord with DMX512 standard protocol

2000Hz / 500Hz Output PWM PWM frequency is optional

Model No.	Туре	Input Voltage	Input Signal	Output	Total Output	Working Temp.	Connection
D5-CX	RGB+CCT	DC12~24V	DMX512, RDM	4A/Channel	Max 20A	-20~60°C	Common anode





101 2021-2022 Product Catalogu

Learn more: https://miboxer.com/light/xqy/d2_cx.html

2-Channel DMX512 & RDM Decoder RDM Support RDM function Set DMX initial address through button $[\mathbf{z}]$ Anti-reverse Logarithm / Linear |protection dimming curve is optional Total Output Working Temp Input Voltage Input Signal DC12~24V DMX512, RDM 10A/Channel Max 20A -20~60°C Common anode

Learn more: https://miboxer.com/light/xqy/d3_cx.html

3-Channel DMX512 & RDM Decoder								
	PWM 2000Hz / 500Hz Output Anti-reverse Logarithm / Linear PWM frequency is optional Protection Logarithm / Linear							
Model No.	Туре	Input Voltage	Input Signal	Output	Total Output	Working Temp.	Connection	
D3-CX	RGB	DC12~24V	DMX512, RDM	6A/Channel	Max 18A	-20~60°C	Common anode	

Learn more: https://miboxer.com/light/xqy/d4_cx.html

Support RDM RDM Support $[\not \simeq]$ Anti-reverse

protection

Set DMX initial address through button $\left|\right|$

Logarithm / Linear

dimming curve is optional

ltage	Input Signal	Output	Total Output	Working Temp.	Connection
24V	DMX512, RDM	5A/Channel	Max 20A	-20~60°C	Common anode

Learn more: https://miboxer.com/light/xqy/d5_cx.html

Support RDM RDM function Ź protection

1011011	
nti-reverse	
atastian	

Set DMX initial address through button

Logarithm / Linear dimming curve is optional



DMX512 Series

protocol. Output DMX512 signal and wireless 2.4G signal; More flexible application. Support 4 channels



Model No.: X5 Learn more: https://miboxer.com/light/xqy/x5.html DMX512 Master (RGB+CCT)

Features

lor<u>e</u>

 \cap

0

 \bigcirc

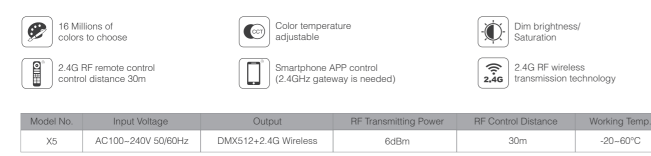
000

000000

 \bigcirc

48mm

Accord with standard DMX512 protocol. Output DMX512 signal and wireless 2.4G signal; More flexible application. Support 4 channels control. Support multi DMX512 master to control same decoder (Note: need same type DMX512 master). This product can be used as RF remote to control MiBoxer 2.4G lights. Support smartphone APP control (2.4GHz gateway is needed).



DMX512 Master

M	lodel No.	Input Voltage	Output	RF Transmitting Power	RF Control Distance	Working Temp.
	X1~X4	AC100~240V 50/60Hz	DMX512+2.4G Wireless	6dBm	30m	-20~60°C



Model No.: X1

• Dim brightness







Model No.: X2



Model No.: X3



MIBOXER

10mp

I

More Steed

** 1 2 3 4 0 0 0 0 0

II II

Spenda







- 2.4G RF remote controllable, control distance within 30m



103²⁰²¹⁻²⁰²²

Learn more: https://miboxer.com/light/xqy/x1.html

DMX512 Master (Single color)

• Smartphone APP control (2.4GHz gateway is needed)

• Accord with standard DMX512 protocol. Support 4 channels control

• Support multi DMX512 master to control same decoder (Note: need same type DMX512 master) • 2.4G RF remote controllable, control distance within 30m

• This product can be used as RF remote to control MiBoxer 2.4G lights



Learn more: https://miboxer.com/light/xqy/x2.html

DMX512 Master (Color temperature)

Color temperature adjustable & Dim brightness

• Smartphone APP control (2.4GHz gateway is needed)

Accord with standard DMX512 protocol. Support 4 channels control

• Support multi DMX512 master to control same decoder (Note: need same type DMX512 master) • 2.4G RF remote controllable, control distance within 30m

• This product can be used as RF remote to control MiBoxer 2.4G lights



Learn more: https://miboxer.com/light/xgy/x3.html

DMX512 Master (RGB)

• 16 Millions of colors to choose & Dim brightness

• Smartphone APP control (2.4GHz gateway is needed)

Accord with standard DMX512 protocol. Support 4 channels control

• Support multi DMX512 master to control same decoder (Note: need same type DMX512 master)

• 2.4G RF remote controllable, control distance within 30m

• This product can be used as RF remote to control MiBoxer 2.4G lights



Learn more: https://miboxer.com/light/xqy/x4.html

DMX512 Master (RGBW)

• 16 Millions of colors to choose & Dim brightness

• Smartphone APP control (2.4GHz gateway is needed)

• Accord with standard DMX512 protocol. Support 4 channels control

• Support multi DMX512 master to control same decoder (Note: need same type DMX512 master)

• This product can be used as RF remote to control MiBoxer 2.4G lights



DMX512 Series

Accord with DMX512 standard protocol. Digital Display, Set DMX initial address through button. Support RDM function. Logarithm / Linear dimming curve is optional. IP66 waterproof rate.

Features

1

Accord with DMX512 standard protocol. Digital Display, Set DMX initial address through button. Support RDM function. 16 Millions of colors to choose, color temperature and brightness adjustable. IP65 waterproof rate.

2700K~6500K

Dim brightness





RGB+CCT LED Garden Light (DMX512&RDM)

Model No.: D5-G50 Input Voltage: AC100~240V 50/60Hz Power: 50W Working Temp.: -20~45°C Color Temp.: 2700K~6500K Luminous Flux: 4000LM Light Efficiency: 80LM/W CRI: >80 PF: >0.9 Beam Angle: 25° Lifespan: 50000h IP Rate: IP65

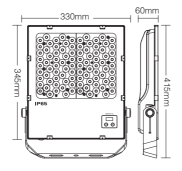






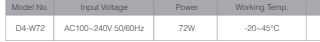
Learn more: https://miboxer.com/light/xqy/d5_g100.html **RGB+CCT LED Garden Light** (DMX512&RDM)

Model No.: D5-G100 Input Voltage: AC100~240V 50/60Hz Power: 100W Working Temp.: -20~45°C Color Temp.: 2700K~6500K Luminous Flux: 7500LM Light Efficiency: 75LM/W CRI: >80 PF: >0.9 Beam Angle: 25° Lifespan: 50000h IP Rate: IP65















Model No	. Input Voltage	Power	Working Temp.	CRI	PF	Beam Angle	Color Temp.	IP Rate
D5-W72	AC100~240V 50/60Hz	72W	-20~45°C	>80	>0.9	15*60°	2700K~6500K	IP66

105²⁰²¹⁻²⁰²²

Model No.: D4-W72 Learn more: https://miboxer.com/light/xqy/d4_w72.html 72W RGBW LED Wall Washer Light (DMX512&RDM)

Accord with DMX512 standard protocol. Digital Display, Set DMX initial address through button. Support RDM function. Logarithm / Linear dimming curve is optional. 16 Million colors to change, brightness adjustable. IP66 waterproof rate.

16 Millions of					
colors to choose					

@

-Ò

۷

Dim

briahtness



Waterproof and dustproof grade IP66

Support RDM

function

Beam angle 15*60°

R	G	В	WW
560LM	1080LM	300LM	2600LM

CRI	PF	Beam Angle	Color Temp.	IP Rate
>80	>0.9	15*60°	2700K~3000K	IP66

Model No.: D5-W72 Learn more: https://miboxer.com/light/xqy/d5_w72.html 72W RGB+CCT LED Wall Washer Light (DMX512&RDM)

Accord with DMX512 standard protocol. Digital Display, Set DMX initial address through button. Support RDM function. Logarithm / Linear dimming curve is optional. 16 Million colors to change, Color temparature and brightness adjustable. IP66 waterproof rate.

> 16 Millions of colors to choose

Dim brightness

Color temperature Color temperate 2700K~6500K



IP66

Support RDM function

Waterproof and dustproof grade IP66

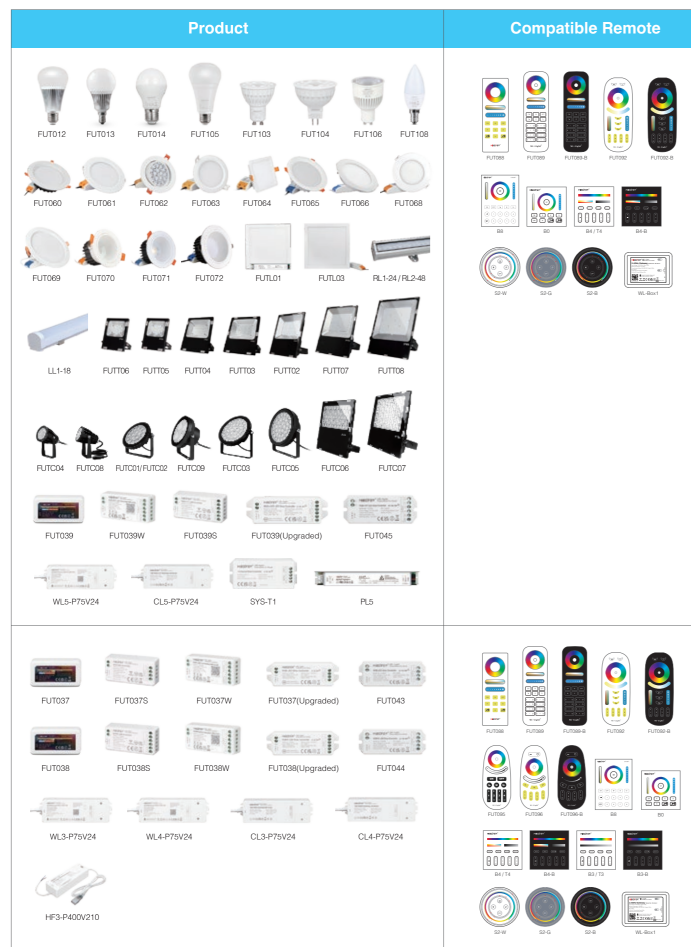


Beam angle 15*60°

	R	G	В	CW	WW
2	80LM	540LM	150LM	1800LM	1650LM



COMPATIBLE REMOTE SHEET



-and the second s U T 1 CL2-P75V24 FUT107 FUT109 FUT017 FUT019 WL2-P75V24 No. 1 I and I o the thursday of Are I FUT035 FUT035W FUT035S FUT035(Upgraded) PL2 11112 Tor and . . 1 Cents LS4 WL1-P75V24 CL1-P75V24 TRI-C1 i Thin i 1 · Const I FUT036 FUT036W FUT036S FUT036(Upgraded) PL1 : LS2 WL5 LS2S WL5-WP LS2-WP R -PW02 UW01 / UW02 11W03 PW01 FUTC05L FUTC06L RD-91 RL1-24L / RL2-48L Π 181 FUTC04Z FUT103Z FUT105Z FUTC02Z No. 1 1 21 11 1 11 1 FUT039Z FUT035Z FUT036Z FUT037Z FUT038Z

