LED Controller

(Multi-Zone)







The MINI Series LED Remote Control adopts RF 2.4GHz wireless transmission technology, with a maximum control distance of up to 30 meters (in an unobstructed environment).

When paired with the P5 Controller, one controller is compatible with 5-channel output and supports five types of lamps: DIM, CT, RGB, RGBW, and RGBCW. Within the effective control range, one remote control can control an unlimited number of controllers, and realize functions such as light on/off, brightness adjustment, color temperature adjustment, RGB static color adjustment, dynamic mode effects, and scene activation—meeting users' needs for different lighting applications.

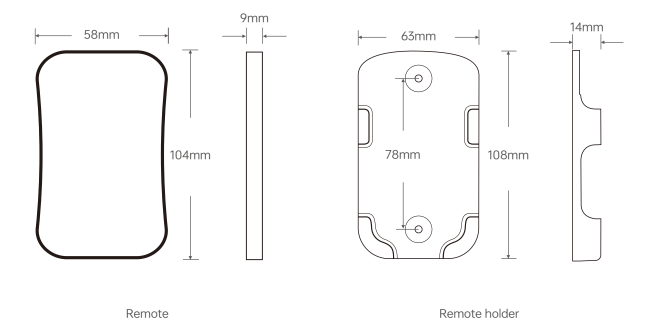
For zone control: One remote control can manage multiple zones, and multiple controllers can be coded into the same zone to achieve group control of that zone. Pressing the master on/off key of the remote control once can turn on/off the lights in all zones.

Technical Parameters

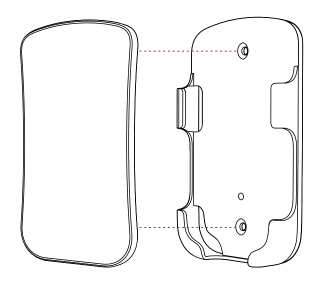
Model	M1C	M1D	M2C	M2D	M4C	M4D	M5C	M5D	
Color	White	Black	White	Black	White	Black	White	Black	
Dimming Type	DIM		СТ		RGB/ RGBW		RGBCW		
Wireless type	RF 2.4GHz								
Working voltage	3Vdc (Button battery CR2032×1)								
Standby current	< 2uA								
Distance of remote	30M (Under no interference)								
Compatible Controllers	P1、P2、F	P2、P3、P4、P5 P2、P3、P4、P5		P4、P5	P3、P4、P5		P5		
Working temp.	-25°C~50°C								
Weight	40g±10g								
Dimensions	104×58×9mm (remote),108×63×14mm (remote+hold)								

1

Dimensions

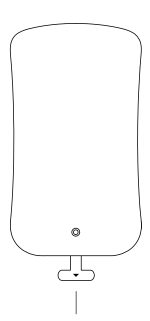


Product Installation



Two ways to fix the remote holder:

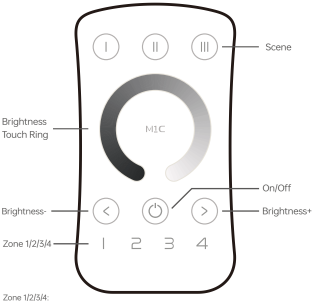
- 1. Fix the remote holder in the wall with two screws.
- 2. Fix the remote holder in the wall with a 3M adhesive.



Note: Please pull out the battery tab before first use

Button Functions

Dimming Remote Control M1C/M1D



- ① Press briefly to turn the lights in the current zone on or off;
- ② If one zone is selected and another zone is pressed within 3 seconds, the two zones will be selected in an overlapping manner, and the selected zones can be controlled at this time; 3 If the same zone is repeatedly selected within 3 seconds, only this zone will remain selected (e.g., if Zones 1 and 2 are already selected, and Zone 2 is pressed again within 3 seconds, only Zone 2 will be selected);

On/Off: Turns all lights on or off.

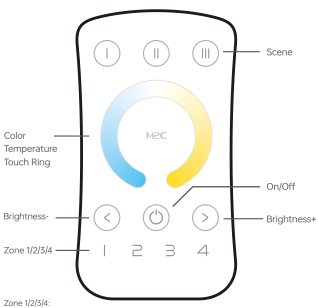
Zone 1/2/3/4: Press briefly to turn the lights in the current zone on or off.

Brightness Touch Ring: Touch to adjust the brightness of the lights in the current zone.

Brightness +/-: Adjusts the brightness.

Scene: Press briefly to activate a scene; press and hold for 3 seconds to save the current light state of the selected zones to the scene.

Color Temperature Remote Control M2C/M2D



① Press briefly to turn the lights in the current zone on or off;

 $\ensuremath{\mathfrak{D}}$ If one zone is selected and another zone is pressed within 3 seconds, the two zones will be selected in an overlapping manner, and the selected zones can be controlled at this time; 3 If the same zone is repeatedly selected within 3 seconds, only this zone will remain selected (e.g., if Zones 1 and 2 are already selected, and Zone 2 is pressed again within 3 seconds, only Zone 2 will be selected);

On/Off: Turns all lights on or off.

Zone 1/2/3/4: Press briefly to turn the lights in the current zone on or off.

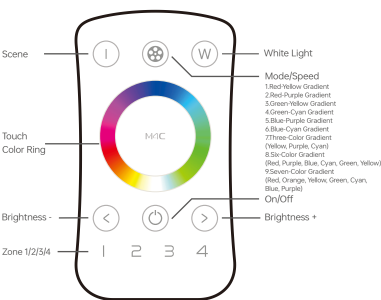
Color Temperature Touch Ring: Touch to adjust the color temperature of the lights in the current zone.

Brightness +/-: Adjusts the brightness.

Scene: Press briefly to activate a scene; press and hold for 3 seconds to save the current light state of the selected zones to the scene.

Button Functions

RGBW Remote Control M4C/M4D



Zone 1/2/3/4:

- ① Press briefly to turn the lights in the current zone on or off;
- (2) If one zone is selected and another zone is pressed within 3 seconds, the two zones will be selected in an overlapping manner, and the selected zones can be controlled at this time; ③ If the same zone is repeatedly selected within 3 seconds, only this zone will remain selected (e.g., if Zones 1 and 2 are already selected, and Zone 2 is pressed again within 3 seconds. only Zone 2 will be selected);

On/Off: Turns all lights on or off.

Zone 1/2/3/4: Press briefly to turn the lights in the current zone on or off.

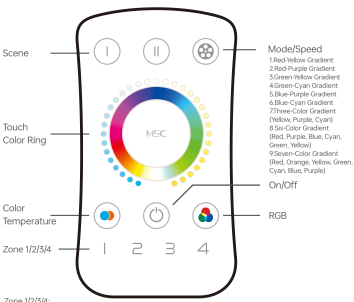
Touch Color Ring: Touch the RGB color ring to select a color.

Mode/Speed: Press briefly to switch dynamic modes; press and hold to adjust the speed; press the "Zone 1" and "Zone 4" keys simultaneously to play dynamic

Brightness +/-: Adjusts the brightness.

White Light: For RGBW lights, press briefly to turn the W (white) channel of the current zone on or off; press and hold to adjust the brightness of the W channel. Scene: Press briefly to activate a scene; press and hold for 3 seconds to save the current light state of the selected zones to the scene.

RGBCW Remote Control M5C/M5D



Zone 1/2/3/4:

- $\ensuremath{\textcircled{1}}$ Press briefly to turn the lights in the current zone on or off;
- $\ensuremath{\mathfrak{D}}$ If one zone is selected and another zone is pressed within 3 seconds, the two zones will be selected in an overlapping manner, and the selected zones can be controlled at this time; ③ If the same zone is repeatedly selected within 3 seconds, only this zone will remain selected (e.g., if Zones 1 and 2 are already selected, and Zone 2 is pressed again within 3 seconds, only Zone 2 will be selected);

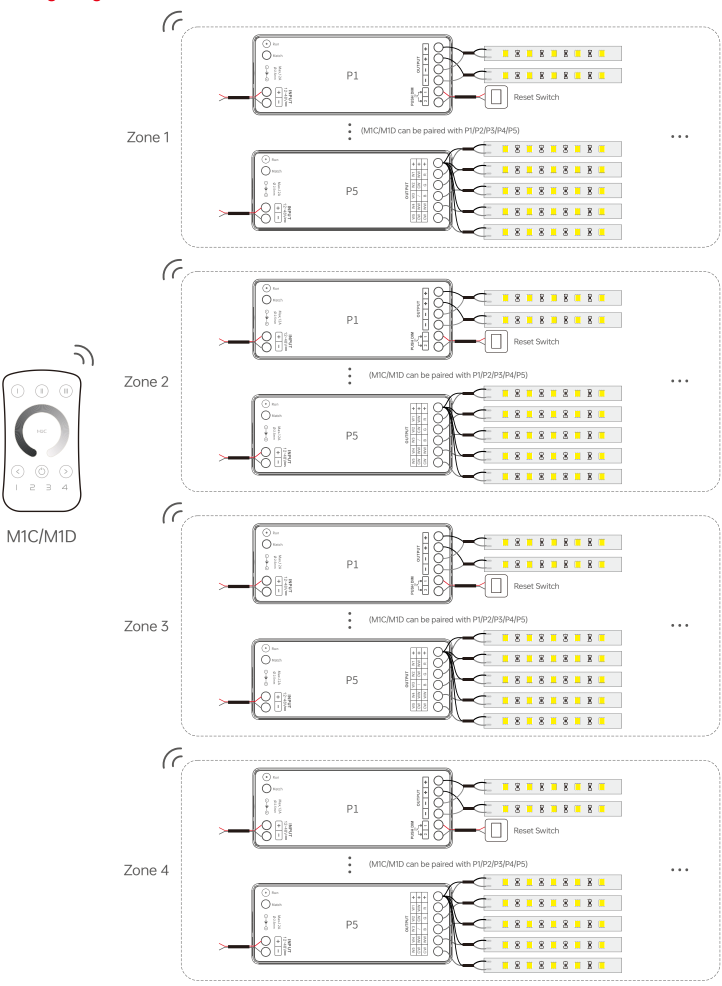
On/Off: Turns all lights on or off.

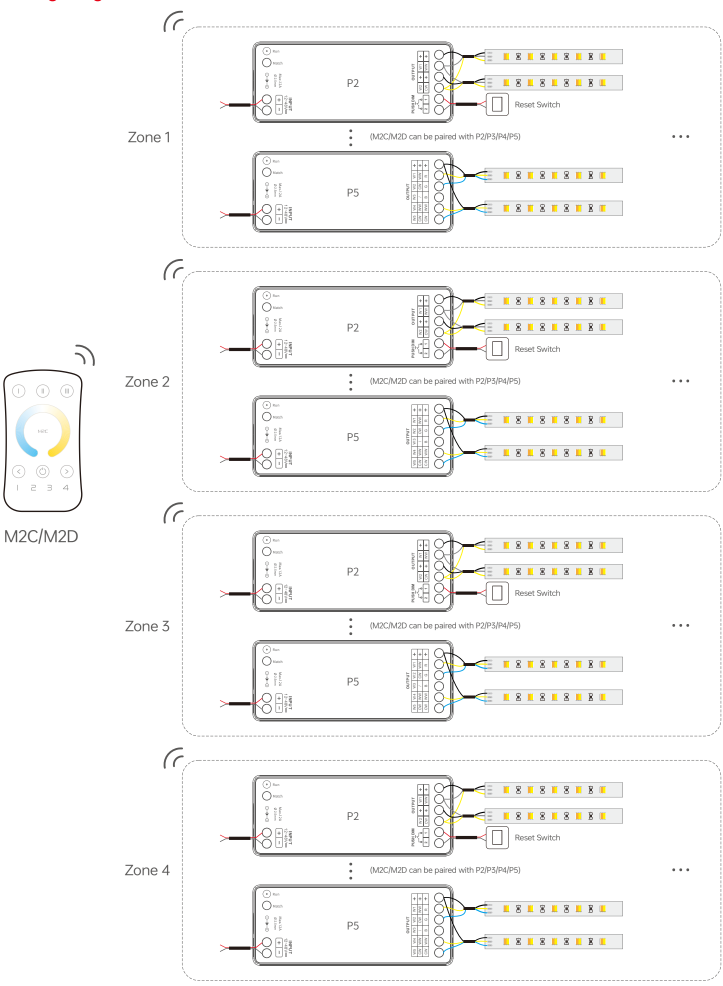
Zone 1/2/3/4: Press briefly to turn the lights in the current zone on or off. Touch Color Ring: Touch the color temperature/RGB color ring to select a color. Mode/Speed: Press briefly to switch dynamic modes; press and hold to adjust the speed; press the "Zone 1" and "Zone 4" keys simultaneously to play dynamic modes in a loop.

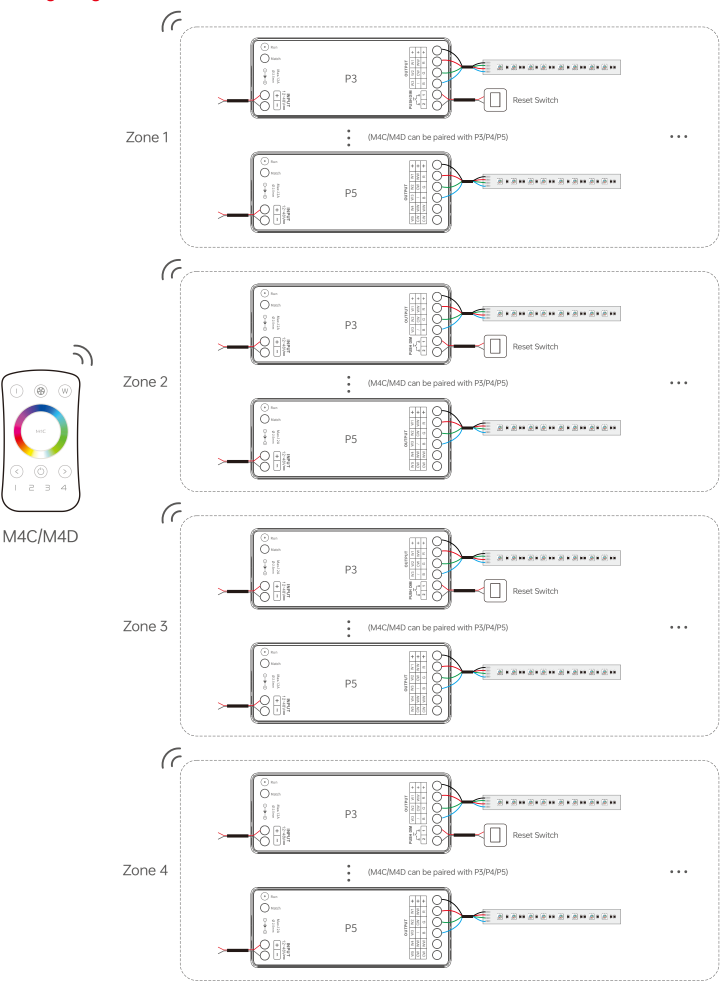
Color Temperature: Press briefly to turn the color temperature channel of the current zone on or off, and the touch color ring will switch to the color temperature touch ring; press and hold to adjust the brightness of the current color temperature.

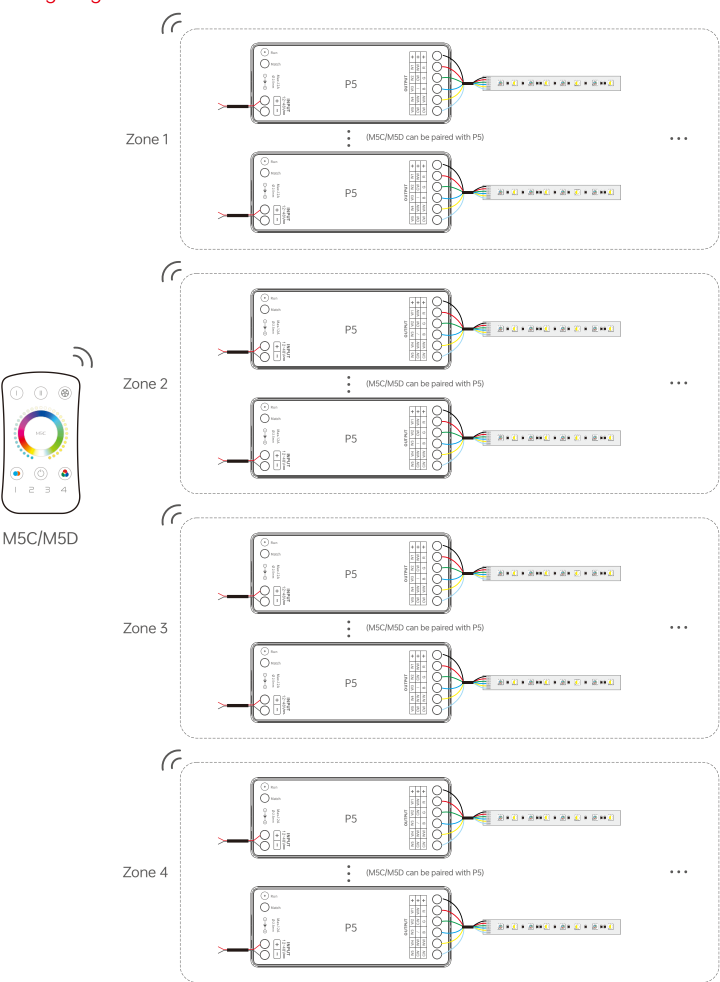
RGB: Press briefly to turn the RGB channel of the current zone on or off, and the touch color ring will switch to the RGB touch ring; press and hold to adjust the brightness of the current color.

Scene: Press briefly to activate a scene; press and hold for 3 seconds to save the current light state of the selected zones to the scene.

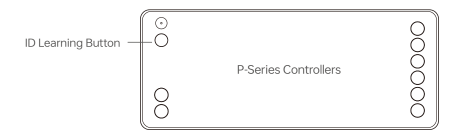




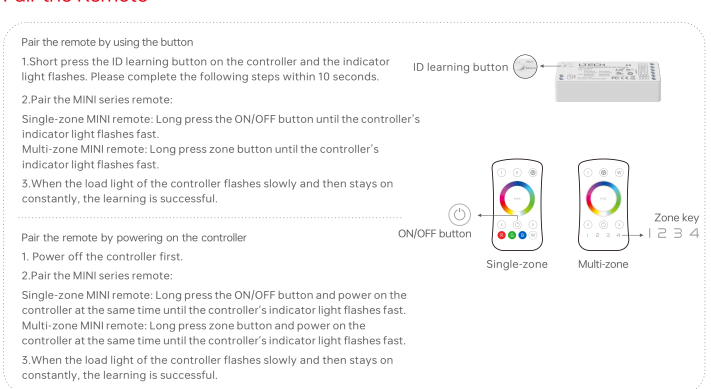




Pair the Controller



Pair the Remote



Note: A controller can be paired with a maximum of 10 remotes. Pairing more than 10 remotes will automatically delete the earliest remote ID codes.

Unpair the Remote

Unpair the remote by using the button:

1. Delete all remote parings

Long press the ID learning button on the controller for 10 seconds, and then short press it for 6 times. When controller's indicator light flashes and then stays on, pairing removal is successful.

2. Delete a single remote paring

Single-zone Mini: Press and hold the ID learning key of the controller for 5 seconds. Within 10 seconds, press the on/off key three times briefly. When the load light flashes slowly and then stays on constantly, the code clearing is successful.

Multi-zone Mini: Press and hold the ID learning key of the controller for 5 seconds. Within 10 seconds, press the zone key three times briefly. When the load light flashes slowly and then stays on constantly, the code clearing is successful

Unpair the remote by powering on the controller

Delete a single remote paring

Single-zone Mini: Power on the controller for 2 seconds, then power it off for 2 seconds, and power it on again. Press the on/off key three times briefly within 3 seconds. When the load light flashes slowly and then stays on constantly, the code clearing is successful.

Multi-zone Mini: Power on the controller for 2 seconds, then power it off for 2 seconds, and power it on again. Press the zone key three times briefly within 3 seconds. When the load light flashes slowly and then stays on constantly,

the code clearing is successful.





Indicator Light Status

- · When the light is on, press any button, and the remote control's indicator light will turn red.
- · If no button is pressed for 30 seconds, the remote control will enter sleep mode. To exit sleep mode, press any button.

Note: If the LED light does not turn on when the button is pressed, the battery may be dead. Please replace the battery in a timely manner.

Transportation and Storage

1. Transportation

Products can be shipped via vehicles, boats and planes.

During transportation, products should be protected from rain and sun. Please avoid severe shock and vibration during the loading and unloading process.

2. Storage

The storage conditions should comply with the Class I Environmental Standards. The products that have been stored for more than six months are recommended to be re-inspected and can be used only after they have been qualified.

Attentions

- Please use in a dry indoor environment;
- When installing the battery, please connect the positive and negative terminal correctly. If the remote will not be used for a long period, take the battery out;
- · When the remote distance is shorten and or the remote doesn't work frequently, please change the battery in time;
- Please carefully take it and put it down to prevent falls that cause damage;
- · If a fault occurs, please do not attempt to fix products by yourself. If you have any question, please contact your suppliers.
- * This manual is subject to changes without further notice. Product functions depend on the goods. Please feel free to contact our official distributors if you have any question.

Warranty Agreement

- · Warranty periods from the date of delivery: 5 years.
- · Free repair or replacement services for quality problems are provided within warranty periods.

Warranty exclusions below:

Following conditions are not within the guarantee range of free repairing or replacementservices:

- · Beyond warranty periods;
- · Any artificial damage caused by high voltage, overload, or improper operations;
- · Products with severe physical damage;
- · Damage caused by natural disasters and force majeure;
- · Warranty labels and barcodes have been damaged.
- No any contract signed by our company.
- 1. Repair or replacement provided is the only remedy for customers. Our company is not liable for any incidental or consequential damage unless it is within the law.
- 2. Our company has the right to amend or adjust the terms of this warranty, and release in written form shall prevail.

WARNING

- INGESTION HAZARD: This product contains a button cell or coin battery.
- DEATH or serious injury can occur if ingested.
- ullet A swallowed button cell or coin battery can cause Internal chemical Burns in as little as 2 hours.
- * KEEP new and used batteries OUT OF REACH Of CHILDREN
- * Seek immediate medical attention if a battery is suspected to be swallowed or inserted inside any part of the body.



- a) Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or incinerate.
- b) Even used batteries may cause severe injury or death.
- c) Call a local poison control center for treatment information.
- d) The compatible battery type: CR2032.
- e) The nominal battery voltage: 3Vdc.
- f) Non-rechargeable batteries are not to be recharged.
- g) Do not force discharge, recharge, disassemble, heat above (manufacturer's specified temperature rating) or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns.
- h) Ensure the batteries are installed correctly according to polarity (+ and -).
- i) Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries.
- j) Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to local regulations.
- k) Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away from children.

LED控制器

(多区)







MINI系列LED遥控器采用RF 2.4GHz无线传输技术、控制距离(无障碍时)最远可达30米。

搭配P5控制器,一台控制器兼容5路输出,支持DIM/CT/RGB/RGBW/RGBCW五种灯具类型,一个遥控器在有效的控制范围内可控制无数个控制器、实现灯光开/关、亮度调节、调节色温和RGB静态色、动态模式效果、场景调用等功能,满足用户对不同灯光应用的需求。

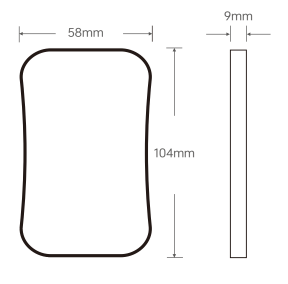
分区控制,一个遥控器可控制多个区域,支持多个控制器对码到同一个分区内,实现该区域的群组控制;单击遥控器的总开关键可开/关所有分区的灯光。

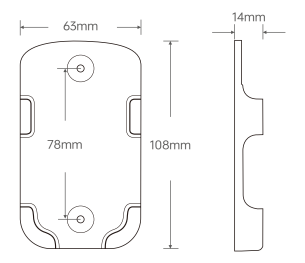
技术参数

产品型号	M1C	M1D	M2C	M2D	M4C	M4D	M5C	M5D		
产品颜色	白色	黑色	白色	黑色	白色	黑色	白色	黑色		
调光类型	DIM		СТ		RGB/ RGBW		RGBCW			
无线类型	RF 2.4GHz	RF 2.4GHz								
工作电压	3Vdc(纽:	3Vdc (纽扣电池CR2032×1)								
待机电流	< 2uA	< 2uA								
遥控距离	30米 (无)	30米 (无障碍时)								
可搭配使用 的控制器	P1、P2、P	3、P4、P5	P2、P3、P4、P5 P3、P4、P5			P5	P5			
工作温度	-25°C~50°	-25°C~50°C								
产品重量	40克±10克	40克±10克								
规格尺寸	104×58×9ı	104×58×9mm(遥控器),108×63×14mm(遥控器+背托)								

1

产品尺寸

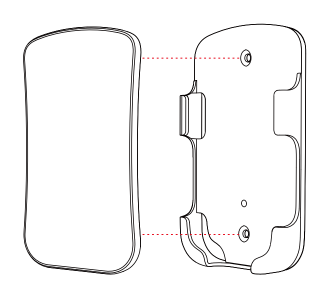




遥 控 器

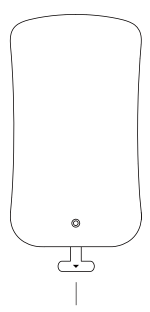
遥控器背托

产品安装



可以选择2种方式固定遥控器背托:

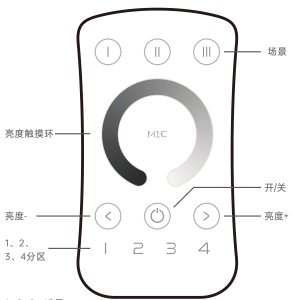
- 1. 用两个螺丝将遥控器背托固定在墙上。
- 2. 用3M胶将遥控器背托固定在墙上。



注意:首次使用前,请抽出电池绝缘片

按键功能

调光遥控器 M1C/M1D



1、2、3、4分区:

①短按打开或关闭当前分区的灯光;

②如果选中了一个分区且3秒内按下另一分区,即叠加选中2个分区,此时 可对已选中分区进行控制;

③如果3秒内重复选中同一分区,则仅保留选中此分区(如:已选中1、2分区, 3秒内再次按下2区,则仅2区被选中);

开/关: 开启或关闭全部灯光。

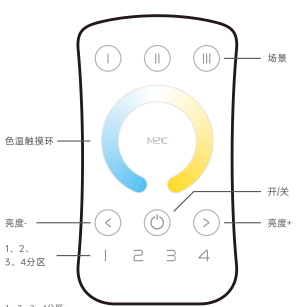
1、2、3、4分区: 短按打开或关闭当前分区的灯光。

亮度触摸环: 触摸改变当前分区灯光的亮度。

亮度+/-:调节亮度。

场景: 短按调用场景; 长按3秒将选中分区当前灯光状态保存到场景中。

色温遥控器 M2C/M2D



1、2、3、4分区:

①短按打开或关闭当前分区的灯光;

②如果选中了一个分区且3秒内按下另一分区,即叠加选中2个分区,此时 可对已选中分区进行控制;

③如果3秒内重复选中同一分区,则仅保留选中此分区(如:已选中1、2分区, 3秒内再次按下2区,则仅2区被选中);

开/关: 开启或关闭全部灯光。

1、2、3、4分区: 短按打开或关闭当前分区的灯光。

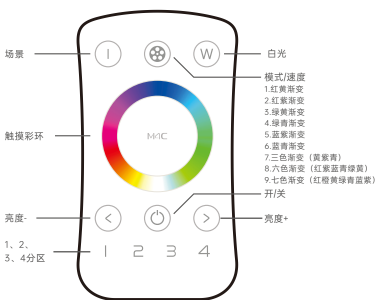
色温触摸环: 触摸改变当前分区灯光的色温。

亮度+/-:调节亮度。

场景: 短按调用场景; 长按3秒将选中分区当前灯光状态保存到场景中。

按键功能

RBGW遥控器 M4C/M4D



1、2、3、4分区:

①短按打开或关闭当前分区的灯光;

②如果选中了一个分区且3秒内按下另一分区,即叠加选中2个分区,此时 可对已选中分区进行控制:

③如果3秒内重复选中同一分区,则仅保留选中此分区(如:已选中1、2分区, 3秒内再次按下2区,则仅2区被选中);

开/关: 开启或关闭全部灯光。

1、2、3、4分区: 短按打开或关闭当前分区的灯光。

触摸彩环: 触摸RGB色环选色。

模式/速度: 短按切换动态模式; 长按调节速度;

同时短按"1"和"4"分区键循环播放动态模式。

亮度+/-:调节亮度。

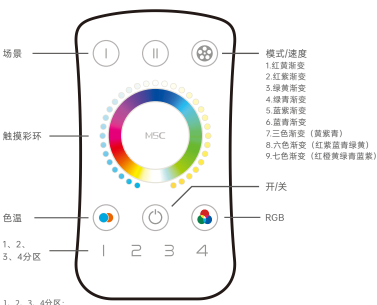
白光:对于RGBW灯,短按打开或关闭当前分区W通道;

长按调节W的亮度。

场景: 短按调用场景; 长按3秒将选中分区当前灯光状态保存

到场景中。

RGBCW遥控器 M5C/M5D



1、2、3、4分区:

①短按打开或关闭当前分区的灯光;

②如果选中了一个分区且3秒内按下另一分区,即叠加选中2个分区,此时 可对已选中分区进行控制;

③如果3秒内重复选中同一分区,则仅保留选中此分区(如:已选中1、2分区, 3秒内再次按下2区,则仅2区被选中);

开/关: 开启或关闭全部灯光。

1、2、3、4分区: 短按打开或关闭当前分区的灯光。

触摸彩环: 触摸色温/RGB色环选色。

模式/速度: 短按切换动态模式: 长按调节速度:

同时短按"1"和"4"分区键循环播放动态模式。

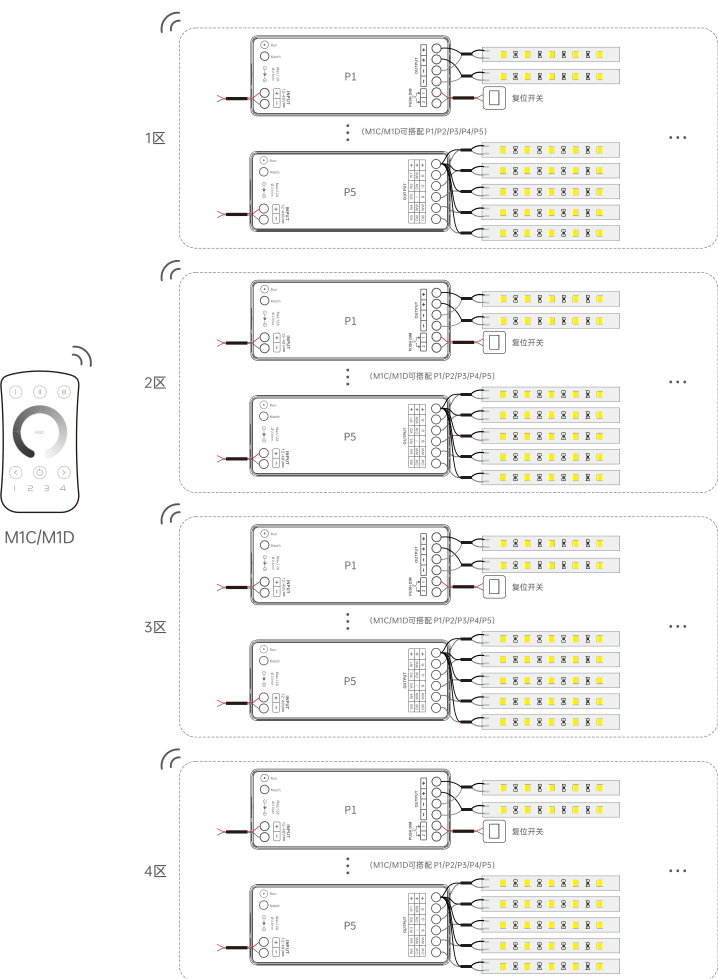
9.七色渐变(红橙黄绿青蓝紫) 色温:短按打开或关闭当前分区色温通道,触摸彩环切换为

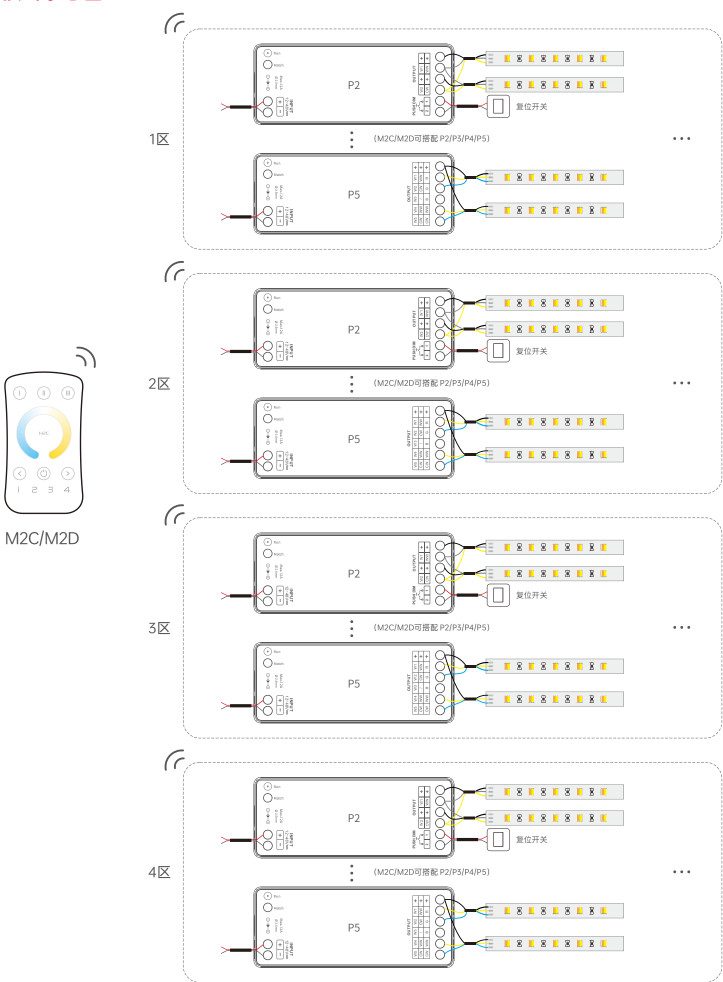
色温触摸环;长按调节当前色温的亮度。

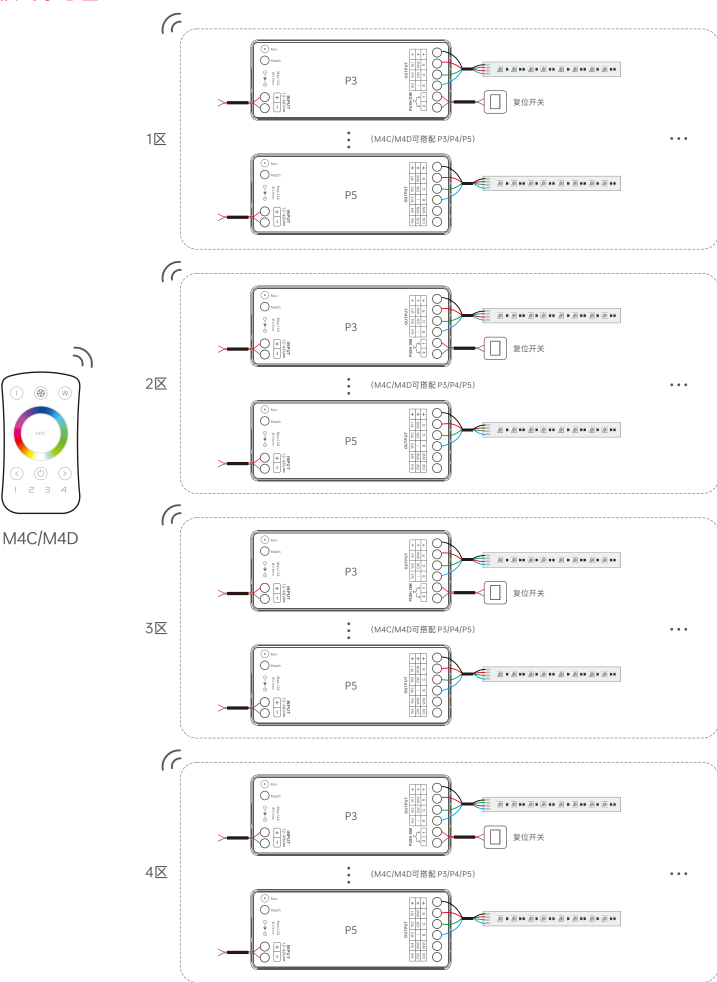
RGB: 短按打开或关闭当前分区RGB通道, 触摸彩环切换为 RGB触摸环;长按调节当前颜色的亮度。

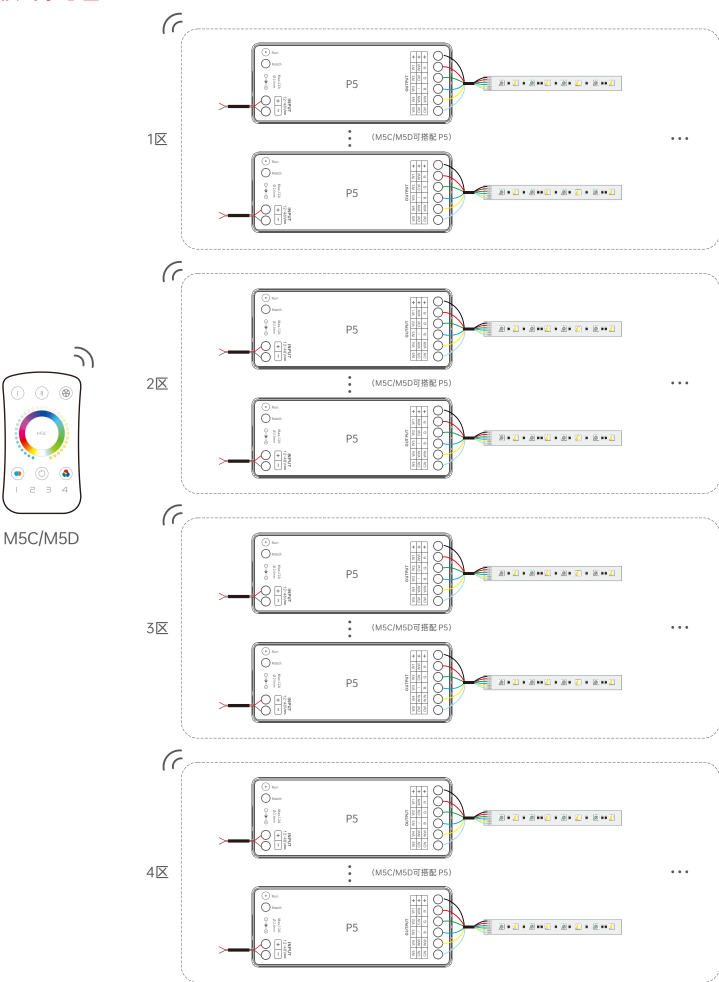
场景: 短按调用场景; 长按3秒将选中分区当前灯光状态保存

到场景中。









与P系列控制器搭配使用



对码

按键对码

1.短按控制器的ID学习键,负载灯闪烁,请在10秒内完成以下操作。

2.对码MiNi系列遥控:

单区MiNi: 长按开关键,直到控制器负载灯慢闪。 多区MiNi: 长按分区键,直到控制器负载灯慢闪。

3.控制器负载灯慢闪后常亮,学习成功。

上电对码

1. 控制器断电;

2.对码MiNi系列遥控:

单区MiNi: 长按开关键,控制器上电后,直到控制器负载灯慢闪。 多区MiNi: 长按分区键,控制器上电后,直到控制器负载灯慢闪。

3.控制器负载灯慢闪后常亮,学习成功。

注: 一台控制器最多可配对10个遥控器,配对超过10个遥控器将会自动删除最前面的遥控器ID码。

清码

按键清码方法:

1. 删除全部遥控方式

长按控制器ID学习键10秒,3秒内短按ID学习键3次,控制器负载灯快闪烁常亮,清码成功 。

2. 删除单个遥控方式

单区MiNi: 长按控制器ID学习键5秒, 10秒内短按开关键3次, 负载灯慢闪后常亮, 清码成功。

多区MiNi: 长按控制器ID学习键5秒,10秒内短按分区键3次,负载灯慢闪后常亮,清码成功。

上电清码方法:

1. 删除单个遥控方式

单区MiNi:控制器上电后断电,再次上电,3秒内短按开关键3次,

负载灯慢闪后常亮,清码成功。

多区MiNi:控制器上电后断电,再次上电,3秒内短按分区键3次,

负载灯慢闪后常亮,清码成功。



指示灯状态

- · 灯开启时,任意按键,遥控指示灯显示红色。
- ・30秒后无按键操作,遥控器将进入睡眠状态,需按任意键退出睡眠状态。

注意: 如果按下按键LED灯不亮, 有可能是电池没电, 请及时更换电池。

运输和贮存

1. 运输

产品适用车、船、飞机交通运输工具运输。

在运输中、应使用遮蓬进行防雨和防晒、并保持文明装卸、不应有剧烈振动、撞击等。

2. 贮存

贮存符合 | 类环境的规定。贮存期限超过6个月的产品建议重新检验,合格后方可使用。

注意事项

- 限室内与干燥环境使用;
- 安装电池时,注意电池的正负极,长时间不使用遥控器,请取出电池;
- 当遥控距离变小或遥控频繁失效时,请及时更换电池;
- 应轻拿轻放, 避免跌落造成损坏;
- 如果发生故障,请勿私自维修;如果有疑问,请联系供应商。
- * 本说明书的内容如有变更,恕不另行通知。若内容与您使用的功能有所不同,则以实物为准。如有疑问,请与供应商联系。

保修条例

- 自出厂之日起保修服务期为5年。
- 在保修服务期内出现产品质量问题我司将给予免费修理或更换服务。

非保修条例:

属下列情况不在免费保修或更换服务范围之内:

- 已经超出保修服务期;
- 过高电压、超负载、操作不当等人为造成的损坏;
- 产品外形严重损坏或变形;
- 自然灾害以及人力不可抗拒原因造成的损坏;
- 产品保修标签和产品唯一条形码损坏;
- 无我司签订的合同或发票凭证。
- 1. 修理或更换是我司对客户的唯一补救措施。我司不承担任何附带引起的损害赔偿责任,除非在适用法律范围之内。
- 2. 我司享有修正或调整本保修条款的权利,并以书面形式发布为准。