

More function and comprehensiveness.

Extended new series products are based on the Mini series controllers, increase RGBW 4CH control, workable for dimming, Color temperature, RGB and RGBW. And the output power of receiver is higher.

4096 / road grey scale (most of them is 256 in the market), high grayscale performance is more outstanding, the light is more gentle, dynamic changing modes become more rich and colorful. With innovative technology design: One receiver compatible with seven different functions of the remote control (patent technology), that is use one receiver can experience dimming, color temperature and RGB controlled, which can satisfied the different demands of client.

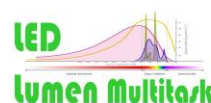
M series with extremely high performance and creative design. They can experience humanized design concept when traders in sales, engineers in installation and the clients in using.



Product parameter WWW.SENSLIGHTS.COM

M1, M2, M3, M4, M6, M7, M8 Remote Control

| | |
|-------------------|-----------------------|
| Working voltage | DC3V(Battery CR2032) |
| Working Frequency | 433.92 MHz |
| Remote Distance | 40-50m |
| Working Temp. | -30°C~55°C |
| Dimensions | L104×W60×H9mm |



Weight (N.W.) 42g

One set weight (G.W.) 225g

M4-5A CV Receiving controller

Power input DC5V-DC24V
Max Current load 5A ×4CH Max 20A
Max Output power 100W/240W/480W(5V/12V/24V)
Compatible remote M1/M2/M3/M4//M5/M6/M7/M8
Working Temp. -30°C~55°C
Dimensions L175×W44×H30(mm)
Weight (N.W.) 125g



Product feature

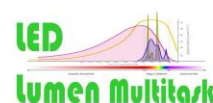


RGBW 4CH control

M series controller It can control the RGB/RGBW LED, white colour can be turned on or off, it can adjust the brightness independently.

Chic, very talented

Back of remote control through a scrub treatment, it isn't easily slipped in your hands; it's show noble because it use piano black with white edges on table stark contrast. Perfect size, one-hand control, perform well.



7 Remote controllers for optional

One receiver compatible 7 different functions remote controllers. Dimmer, color temperature, RGB, RGBW, select what you want. Such as, M3, M4, M6, M7 and M8 control the receiver connected with RGB lights meanwhile, and function is 5 times than general ones.

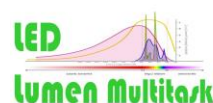


10 remote control for 1 receiver

1 receiver can be controlled by 10 same or different RF remote at most for dimming .

RF radio frequency (RF) remote control, strong penetration ability of the wall

RF radio frequency (RF) remote control, wireless signal strong penetrating power, even if there is an obstacle in front can be controlled, the partition of remote control; ID code, independent each other





To simplify

Well-designed remote control operation key, Useful features, rejection of complex instructions, enjoy the colorful world.

M8 has programmable function (Patent Technology)

M8 adding the new programable method (Patent Technology), user can easily change a new DIY effects. How the programming so simple!

Low power consumption

The touch color wheel remote control is used new circuit design which will be lower power consumption, Only use CR2032 button batteries, the first one in the industry, making the remote control more lighter and thinner.

Humanized wall bracket

With this humanized wall bracket which can fix the remote on obviously place of wall, You will not be bothered to find the remote.



Lighter, more transparent and intuitive packing

