





M3/M6/M7













warranty 5 years RoHS F© (EMC, R&TTE)

M series LED controller is compatible with 8 kinds remotes of different function (patent technology) . which means using one receiver could experience single color/CT dimming, RGB/RGBW adjustment to meet customers' different lighting requirements. With the RF remote, speed/brightness adjustment. customise color and lighting changing modes selection could all be achieved

1

Remote(RGB):

M3/M6/M7 Model:

Working Voltage: 3Vdc (battery CR2032)

Working Frequency: 433.92MHz

Remote Distance: 30m

Working Temp.: -30°C~55°C

Weight(N.W.): 42g

CV Receiver (RGB):

M4-5A Model:

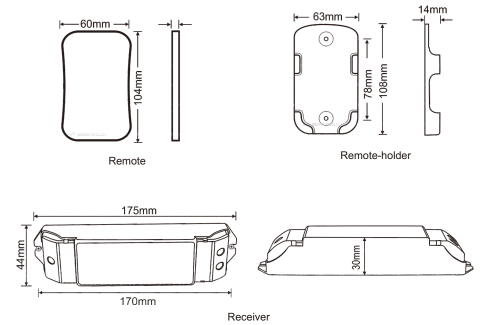
5~24Vdc Input Voltage:

6A×3CH Max 18A Current Load: Max Output Power: (0~30W...144W) × 3CH Protection: Short circuit / Over-load

Working Temp.: -30℃~55℃

Weight(N.W.): 125g

2. Product Size:



3. The Learning ID Method of Remote Control:

Remote control has been matched with the receiver before leaving factory, if deleted accidentally, you can learn ID as follow.

Learning ID: Short press ID learning button on the M4-5A receiver, the running light is on, then press any key on the M3/M6/M7 remote control, the running light flashes several times, activated.

Cancel ID: Long press ID learning button on the M4-5A receiver for 5 seconds.

Attn: One receiver can be matched with max 10 same or different kinds remote control.

4. Operating Instruction for Receiver:



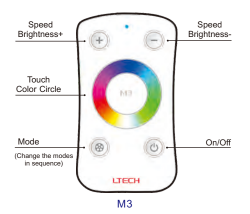
2 www.ltech-led.com





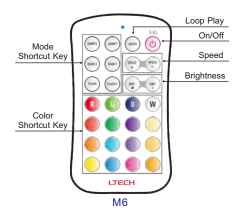
5. Operating Instruction for Remote Control:

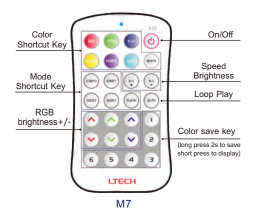
Sleep Mode: the M3 remote goes on a standby mode to save power when not in use for 30s. press any key to continue.



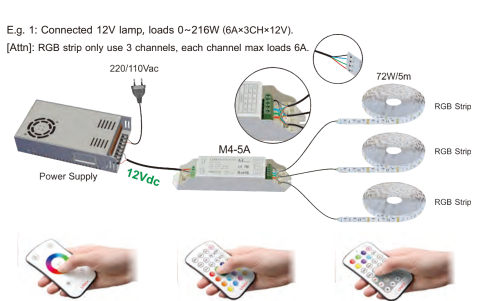
M3 Changing Mode Table

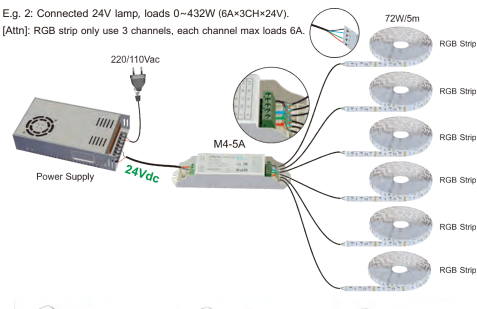
| No. | Mode | No. | Mode |
|-----|---------------|-----|-------------------|
| 1 | Static Red | 7 | Static White |
| 2 | Static Green | 8 | RGB Skipping |
| 3 | Static Blue | 9 | 7 Colors Skipping |
| 4 | Static Yellow | 10 | RGB Color Smooth |
| 5 | Static Purple | 11 | Full-color Smooth |
| 6 | Static Cyan | | |





6. Wiring Diagram:









www.ltech-led.com 2 Update Time : 2017.02.17