

## LED RGBW Controller



### Parameter:

RGBW Receiver:

- Model: M4-3A
- Power Input: 12-24V DC
- Max Current Load: 3Ax4CH Max 12A
- Max Output Power: (0~36...72W)x4CH
- Working Temp.: -30°C~55°C
- Dimensions: L125xW33xH20(mm)
- Weight(N.W.): 60g



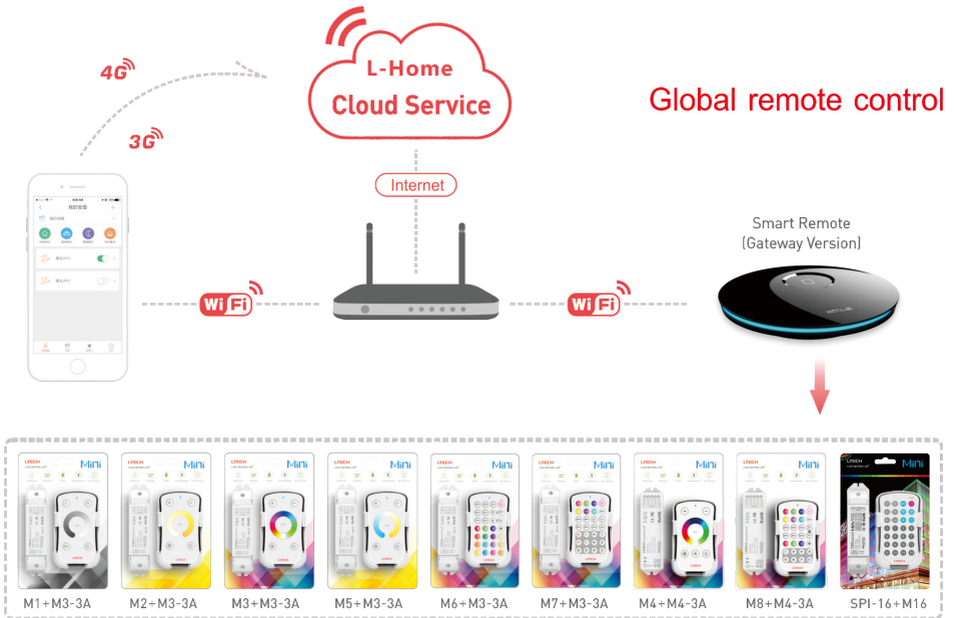
RGBW Remote:

- Model: M4/M8
- Working Voltage: 3V (battery CR2032)
- Working Frequency: 433.92MHz
- Remote Distance: 40m~50m
- Working Temp.: -30°C~55°C
- Remote Dimensions: L104xW58xH9(mm)
- Remote Weight(N.W.): 42g



Wall-mounted

### System Diagram:



### Package

Blister package



Individual package



Receiver

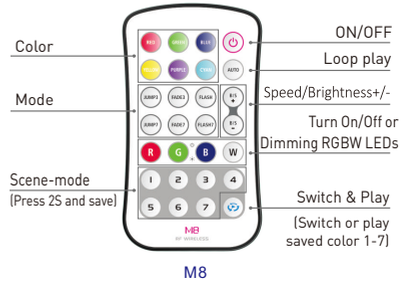
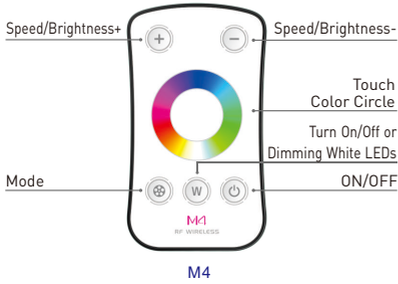


Remote

## Operating Instruction for Remote:

# LTECH

# RGBW



### M4 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   | 12  | Static Black      |

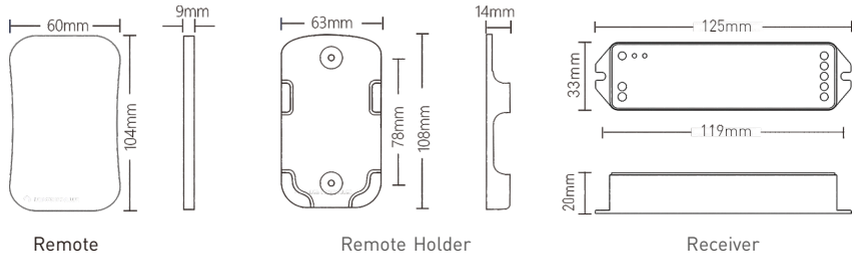
### The Learning ID Method:

Remote has been matched to the receiver before leave factory, if deleted accidentally, you can learn ID as follow.

**Learning ID:** Short Press "ID learning button" on the M4-3A receiver, the running light is on, then press any key on M4/M8 remote , the running light flashes several times, activated.

**Canceling ID:** Press "ID learning button" on the M4-3A receiver for 5 seconds.

## Dimensions



## Operating Instruction for Receiver:



## Wiring Diagram :

