# LTECH





🛜 RF WIRELESS





Mini series LED controller reflected LTECH more than 10 years' powerful independent R&D ability in LED field, Its volume is only 1/3 of the conventional controller, but can implement features such as dimming, RGB and color temperature control. Its high cost performance and creative design, allowing users to enjoy the benefits and convenience.

### 1. Parameter:

#### Receiver:

- Model:
- Power Input: 12~24Vdc
- Current Load: 3A×3CH Max. 9A
- Output Power: (0~36W...72W)×3CH
- Working Temp.: -30°℃~55°℃
- Dimensions: L135×W30×H20(mm)

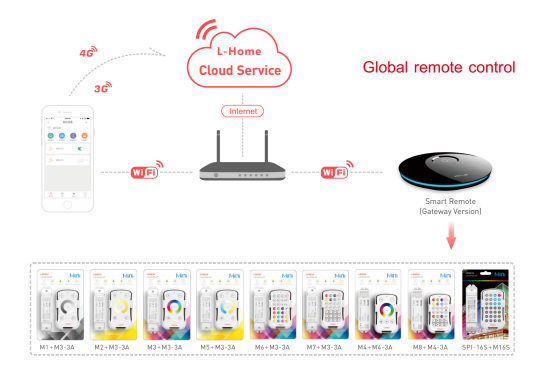
M3-3A

- Weight(N.W.): 47g
- Total Weight(G.W.): 135g

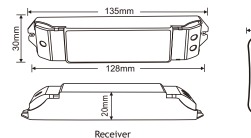
Remote:

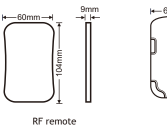
- Model: M2/M5
- Working Voltage: 3V (battery CR2032)
- Working Frequency: 433.92MHz
- Working Temp.: -30°℃~55°℃
- Dimensions: L104×W58×H9(mm)
- Weight(N.W.): 42g

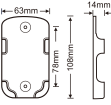
2. System Diagram:



## 3. Product Size:





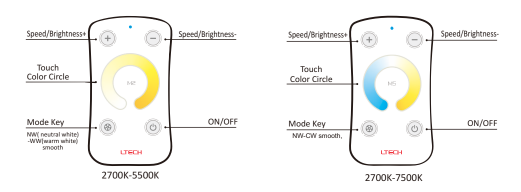


Remote holder

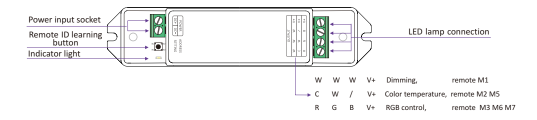
# LTECH



## 5. Operating Instruction for Remote Control :



### 6. Operating Instruction for Receiver :



### 4. The Learning ID Method of Remote Control:

Remote control 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 receiver M3-3A, the running light is on, then press any key on the remote control M2/M5, the running light flashes several times, activated.

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

Attn: one receiver can be matched with max 10 same or different kinds remote. Receiver is no quantity limit when it match up with remote or gateway.

# 7. Wiring Diagram:



3