

#### LTECH

# EX61 Knob Panel



www.ltech-led.com

# L-BUS Wireless driver EX61 DMX512 DMX driver Mobile phone DMX LED driver RF to DMX RF relay Router 0-10V LED driver RF to 0-10V Wired connection RF to phase-cut Triac LED driver

#### Product features

convenient for project installation

- LTECH Adopt wireless RF and wired DMX512 protocol 2 in 1 control mode, more flexible and
- Within effective range, any quantity of receivers can be connected and maintain synchronous effect.
- · With the function of dimming and switching.
- The panel can be controlled by remote, or by mobile phone if add a gateway.

### Technical specs

#### Dimming Knob Panel

Input Voltage: Output Signal: RF 2.4GHz, DMX512 Package Size: L106×W106×H60(mm) Working Temp.: -10°C~55°C Weight(G.W.): 235g

FC CE ROHS (warranty 5 years)





# LTECH Installation instruction Baseplate Knob panel

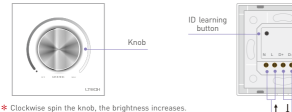


#### Key functions

#### **Terminals**



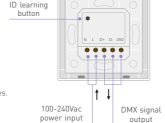




\* Counterclockwise spin the knob, the brightness

Unit: mm

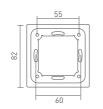
decreases. Turn off the panel if you spin to the leftmost end (a click can be heard).



## Product size







# Application composition





2. Knob panel Remote





Wireless Control:















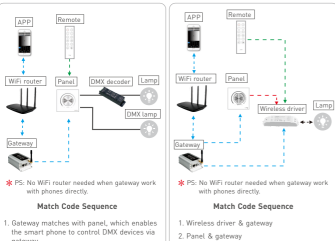
LTECH

#### Match code sequence

LTECH

DMX System Wiring

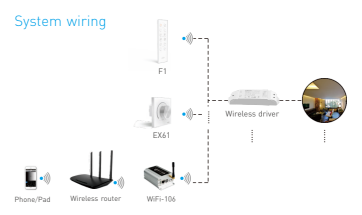
Wireless System Wiring



Connect lamps







Please refer to the relevant product manual for detailed information.

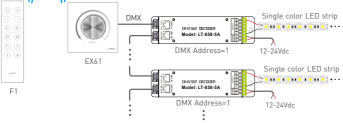
- the smart phone to control DMX devices v gateway.
- 2. Remote matches with panel, which enables remote to control DMX devices.

# DMX wiring

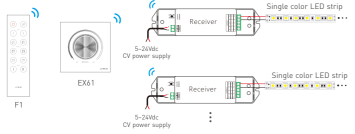


3. Remote match up with panel and wireless

driver respectively



RF wireless wiring



Multiple receivers can be matched with EX61 within effective distance.

## Match code between touch panel & receiver



#### Method 1:



3. The driver power on, the lamps flicker \_\_ 0 slowly, please Wireless driver complete step 4 in 

4. Spin the knob on EX61. the lamps flicker quickly then back to normal, the buzzer long beep, match successfully.



#### Method 2:



3. Short press "ID learning button" on driver, the lamps flicker, please complete step 4 in 15s. Wireless driver

4. Spin the knob on EX61, the lamps flicker quickly then back to normal, the buzzer long beep, match successfully.



#### Match code between panel & remote





2. Hold down On/Off key on F1, or hold down the matching zone's On & Off on F5 simultaneously, if the lamp flicker quickly then back to normal, match successfully

- \* Exit match status automatically if over 10 seconds
- One knob panel can be matched with max 10 remotes
- If knob panel and receiver need to be controlled by remote simultaneously, then match the remote with panel and receiver respectively

#### Match code between panel & wifi-106





2. Click the right top "MATCH" key then operate following the prompts



#### Clear code

Long press "ID learning button" on EX61 for 10s until the lamps flicker 5 times, clear code successfully.



## Attention



- Please install the gateway in an open space, make sure no shelter above and ahead of it.
- Please don't use it in wet environment
- No burning, no heat.
- · Please don't open, alter, repair or maintenance the gateway, or it will not be guaranteed.

#### Warranty agreement

- 1. We provide lifelong technical assistance with this product:
- A 5-year warranty is given from the date of purchase. The warranty is for free repair or replacement if cover manufacturing faults only.
- For faults beyond the 5-year warranty, we reserve the right to charge for time and parts.
- 2. Warranty exclusions below:
  - · Any man-made damages caused from improper operation, or connecting to excess voltage and overloading.
  - The product appears to have excessive physical damage.
  - Damage due to natural disasters and force majeure
- Warranty label, fragile label and unique barcode label have been damaged.
- The product has been replaced by a brand new product.
- 3. Repair or replacement as provided under this warranty is the exclusive remedy to the customer. LTECH shall not be liable for any incidental or consequential damages for breach of any stipulation in this warranty.
- 4. Any amendment or adjustment to this warranty must be approved in writing by LTECH only,
- ★This manual only applies to this model. LTECH reserves the right to make changes without prior notice.
  - \* No further notice if any changes in the manual. Product function depends on the goods Please feel free to contact our official distributor if any guestion.