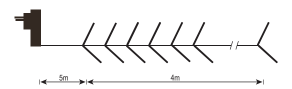


LV 300 LED MULTIFUNCTION MULTI-COLOURED CLUSTER LIGHTS

(Model No.: LDL19102FMM K: 43447077 / T: 70027068)



Warnings:

- The light chain is suitable for INDOOR AND OUTDOOR USE.
- This product is **NOT** designed for permanent or long term use.
- The LED driver **MUST** be installed **INDOOR** away from weather.
- The LED driver is suitable for operation of LED Modules only.
- Only operate this light chain with the LED driver, Model No. JT-EL/FC24V3.6W-BT3
- Do not connect this light chain electrically to another light chain.
- Do not operate the product while it is in the packaging.
- DO NOT attempt to replace the non-replaceable bulbs in this light chain.
- Never allow any part of the set to come into contact with a source of heat or flame.
- Care must be taken to avoid damage the cable or fittings.
- If any part of light set or cable is damaged, the light set MUST be discarded.
- This product is for use as a decoration only. Not to be used by children as a toy.
 Keep out of reach of children.
- Do not position this light chain where it will be exposed to extreme wet weather or submerged in water.
- Always switch off this light set or unplug an adaptor if unattended.
- DO NOT overload power sockets or extension leads.
- DO NOT pierce the cable when securing in place, bend or stand on the light chain, as this will damage the bulbs or wiring.
- Please refer to the packing or product rating label for product class, specifications and rating.

WIRELESS REMOTE CONTROLLER



2 x AAA battery (batteries not included)

WARNING:

- -Battery installation by adult is required
- Never mix different types or old and new batteries
- -Do not short circuit supply terminals or dispose of batteries in fire
- -Remove batteries during long period or non-use

This product can control different luminance of lamps and lanterns and timing function through remote control the output mode of the power supply.

Note: when the remote control distance significantly shortened, may be out of battery. Please replace new battery according to the back of the remote control is shown.



REMOTE CONTROL PANEL KEY FUNCTIONS

(1) ON/OFF

- ON/OFF, control the open and close of the power output.

(2) TIMER

- Timing, control the opening and closing of the power supply's timing function.
- Press the timing button, the indicator of the corresponding button lights up.
- Close the timing function, the indicator of the corresponding button turn off.
- Timing mode for 6 hours, 18 hours.

(3) MODE

- control the lights' eight kinds of flashing ways
- MODE
- 1: Cyclical mode: regular circulation from the second mode to seventh mode
- 2: In Waves
- 3: Sequential
- 4: SLO-GLO
- 5: Chasing/Flash
- 6: Slow Fade
- 7: Twinkle/Flash
- 8: Steady On
- Press once, flashing way increasing from mode low to high, at the end to
- the mode 8. Press once, flashing way decreasing from mode high to low, at the end to the mode 1.

(4) DIMMING

- Dimming function control four kinds of luminous intensity of lamps and lanterns: 100%, 75%, 50%, 25%.
- Press once, the luminance increasing from low to high, at the end to 100%.
- Press once, the luminance decreasing from high to low, at the end to 25%.

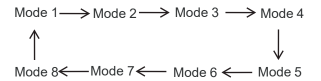
BUTTON FUNCTION

- Press the BUTTON, you can manually set the timing function and the flashing function.
- (1) Timing function: Long press BUTTON for 3 seconds, indicator light on, it means the power start timing mode: 6 hours turn on, 18 hours turn off. The BUTTON indicator light is on, means power have been in timing mode.

The following is the respective state for 6 hours on and 18 hours off at timing mode. - ON/OFF, control the open and close of the power output.

A) At the state of 6 hours on:

At this time, press the BUTTON, the power can control the flashing way according to the circulation of the functions as follow:



At the same time, product restarts timing function.

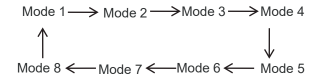
B) At the state of 18 hours off:

At this time, press the BUTTON, the power can control the flashing way according to the circulation of the functions as follow:

Press the BUTTON, power will be restored to the brightness of the lights went out and restart timing.

(2) Manually set flashing function:

At this time, press the BUTTON ,the power can control the flashing way according to the circulation of the functions as follow :





Memory Function:

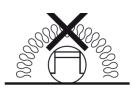
This LED driver has the memory function, after restart and restore power, can recover the previous state (including timing state and dimming state),but when the remote control switched on again, will cancel the timing function and luminescence brightness as before.

Adaptor Manual:

1. Please use the equipment according to the rated voltage and current.

| Model No. | Input Rated | | | Output Rated | |
|---------------------|-------------|-----------|-----------|--------------|-------|
| | Voltage | Frequency | Current | Voltage | Power |
| JT-EL/FC24V3.6W-BT3 | 220-240VAC | 50-60Hz | 0.20A Max | 24V AC | 3.6W |

- 2. Do not open the cover of the equipment.
- 3. For use with LED lighting equipment.
- 4. The input and output voltage should be checked before use to ensure correct use.
- 5. This is the Class II product, only for indoor use.
- 6. The product is not a toy, keep it where children cannot reach.
- 7. The lamp controlgear does not rely upon the luminaire enclosure for protection against accidental contact with live parts.
- 8. If applicable:an indication that the controlgear is suitable for operation with LED modules.
- 9. Do-not-cover classification



The LED driver that can be used where normally flammable materials.

Including building insulation, are or may be present, but cannot be abutted against any material and cannot be covered in normal.

Minimum clearance distance from the top and sides of the control gear to normally flammable building element is 75mm; as shown in below picture, A=B=C=Min.75mm.

