

Dongguan Proyee Electronic Technology LC-5 Remote Controller Instruction Manual

<u>Home</u> » <u>Dongguan Proyee Electronic Technology</u> » Dongguan Proyee Electronic Technology LC-5 Remote Controller Instruction Manual [™]

Contents

- 1 Dongguan Proyee Electronic Technology LC-5 Remote Controller
- 2 LC-5 Remote Controller Instruction Manual
- 3 Name of Parts
- 4 Operation
- **5 Specification**
- **6 FCC Warning**
- 7 Documents / Resources
- 8 Related Posts

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Dongguan Proyee Electronic Technology LC-5 Remote Controller



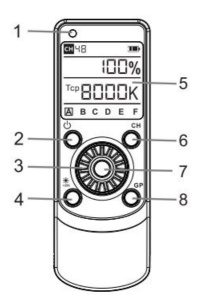
LC-5 Remote Controller Instruction Manual

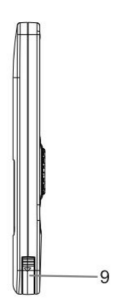
Thank you for purchasing high performance Light remote controller. Its features include Group Setting, Channel Setting, Quick Brightness Adjustment and Color Temperature Adjustment. applies FSK 2.4GHz wireless transmission technology and a low power consumption screen. Before using this product, please carefully read the instruction manual. This manual can help you better understand how to use the product and make you easily handle the operation method.

Caution

- 1. This product is an accessory for other electronic products. There may be faulty actions due to environmental issues. But this possibility is very low.
- 2. Power off the device and remove the batteries for long periods of non-use.
- 3. The batteries should be installed correctly. Otherwise, it may cause the leak of corrosive liquids, heating or explosion.
- 4. Do not use this product in high temperature locations, such as enclosure car. Do not expose this product to strong direct sunlight, control panel or other overheating places.
- 5. Keep it dry. Do not touch this product with wet hand. Do not expose this product to water or rain.
- 6. Do not use ii with inflammable gas. Otherwise, it may cause explosion or fire.

Name of Parts





- 1. Indicator Light
- 2. PowerON/OFF Button
- 3. Mulli-Functional Dial
- 4. Qulck Brightness Adjustment Button
- 5. Display Screen
- 6. Channel Setting
- 7. ColorTemperature Adjustment / Confirm button
- 8. Battery Compartment a. Group Setting

Operation

1. Indicator Light

The indicator light will flash when changing the parameters.

- 2. Power ON/OFF Button
 - Press Power ON/OFF Button [6 J for 2 seconds to turn on/off the controller.
 - Quickly press Power ON/OFF Button [6] to turn on/off all the groups. Then, press the button again back to the normal mode.
 - Standby time of this controller is 20 minutes. The controller will be automatically turned off without any actions after 20 minutes.
 - The controller can be woken up by pressing any button.
- 3. Multi-Functional Dial

Rotate the dial to adjust the brightness, color temperature and channel setting.

4. Brlghtness Quick Adjustment .*

Press Brightness Quick Adjustment button (•m] to quick cyclically adjust brightness between 0%/1%/25%/50%/75%/100%. (0% stands for turning off the lights.)

5. Display Screen

HD LCD Display Screen

6. Channel Setting

Press this button, the [CH] logo (on the top left corner) will keep flashing. Then, rotate the dial to switch the channel between 1-48. Press OK button or wait 6sec to confirm the setting. Remote control only work with the

LED panel lights at the same channel.

7. ColorTemperature Adjustment / Confirm Button

Press Confirm button to adjust the color temperature, TCP keep blinking and rotate the dial to adjust between 3000-BOOOK. Press Confirm button or wall 6sec to confirm the setting.

8. Group Switch

Press [GP] button to switch the group between NB/C/D/E/F (6 groups In total). Remote control only work with the LED panel lights at the same group.

9. Battery Compartment



Battery compartment Is on the bottom left corner of the remote controller. Buckle out the compartment and put the battery In. Make sure the battery positive"+" side face up. Please slightly pull out the compartment and take the battery out to change II.

Note: If you turned off the lights by the remote, all settings will not be saved. If you turned off the lights by Power ON/OFF button on the machine, all settings will be automatically saved.

Specification

- · Style:
- Channel:
- Group:
- Dimension:
- · Weight:
- · Battery Type:
- FSK2.4GHz Wireless System 48
- A.B.C.D.E.F 40.7×13.5×115.7mm
- 45g{wlth battery)
- CR203

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off

and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Documents / Resources



<u>Dongguan Proyee Electronic Technology LC-5 Remote Controller</u> [pdf] Instruction Manual LC5, 2A5YA-LC5, 2A5YALC5, LC-5 Remote Controller, LC-5, Remote Controller

Manuals+,