FCC ID: X5S-C220



Instruction Manual

Thank you for purchasing high performance Light remote control !Its feature include Group Setting, Channel Setting, Quick Brightness Adjust and Color Temperature Adjust.LC5 is using global free channel 2.4GHz FSK which more reliable and low power consumption display for easy to control the. Before using this product, you must read the manual and fully understand how to use it and ensure that you can easily handle the operation method and also use it properly.

Caution

- 1. This product involved in electronic product accessories which may cause the failure to use of this device. But this possibility is very low.
- 2. Power off the device and remove the batteries during long periods of non-use.
- 3. The batteries should be installed correctly. Reverse polarity may cause batteries to leak corrosive liquids, heat or explosion.
- 4.Do not expose this product in high temperature locations, such as confined car exposed to strong direct sunlight, control panel and other overheating places.
- 5. Keep it dry. Do not touch this product with wet hand. Do not expose this product to water or rain, or you may not be able to use it.
- 6.Do not use it inflammables gas, or it may cause explosion or fire.

Name of Parts



01.Indicator Light

02.Power Button 05.Display

04. Quick Brightness Adjust 07. Color Temperature Adjust / Confirm 09.Battery Compartment

03.Multi-Function Dial 06.Channel Setting 08. Group Setting

Operation

1.Indicator Light

The indicator light will blink when changing the setting.

2 Power Button

Press power button for 2sec to turn on the power; press power button for 2sec to turn off the power during the remote power on.

3.Multi-Function Dial

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

4. Quick Brightness Adjust

Press this button to guick adjust brightness between 0%1%/25%/50%/75%/100%

5.Display

HD I CD Display

6.Channel Setting

Press this button, the [CH] (left top corner) keep blinking. Rotate the dial to adjust channel between 1-48. Press OK button or wait 6sec to confirm the setting. Remote control only work with the same channel LED panel.

7. Color Temperature Adjust / Confirm

Press Confirm button to adjust the color temperature. TCP keep blinking and rotate the dial to adjust between 3200~5600K. Press Confirm button or wait 6sec to confirm the setting.

8. Group Setting

Press [GP] button to change the group between A/B/C/D/E/F 6 groups. Remote control only work with the same group LED panel.

9.Battery Compartment

Battery compartment is under left bottom corner of remote control. Buckle out the compartment and put the battery in. Make sure the battery positive "+" side face up. During changing the battery, please slightly pull out the compartment and take the old battery out.



Specification

Style: FSK2.4GHz Wireless System

Channel.

A.B.C.D.E.F Group:

Dimension: 40.7mmx13.5mmx115.7mm

Weight. 45q(with battery)

CR2032-3V Battery Type:

Thank you for choosing Pixel Enterprise Limited product and read this user manual. Should you have any questions, please contact the local dealer or visit our website:http://www.pixelhk.com











FCC STATEMENT:

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.

Warning: 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.

RF warning statement:

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