

USER MANUAL

NANLUX

INNOVATE · ILLUMINATE

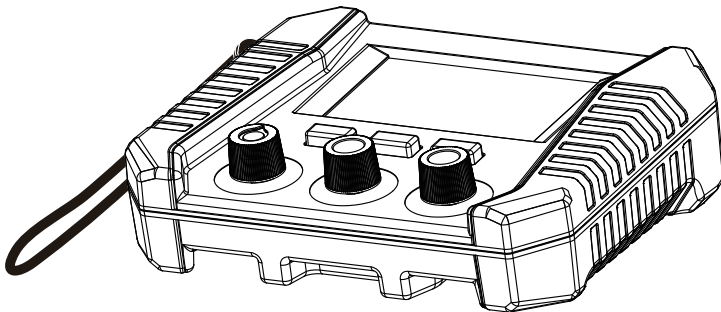
WC-LM6P-C1

6 Pin Wired Controller

WWW.NANLUX.COM

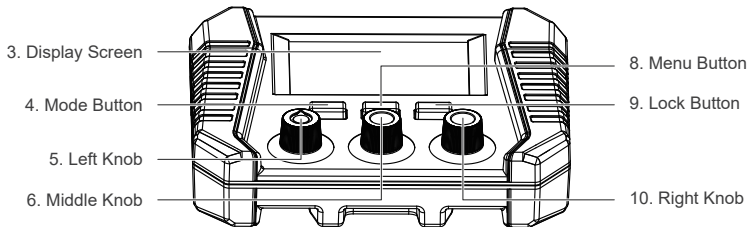
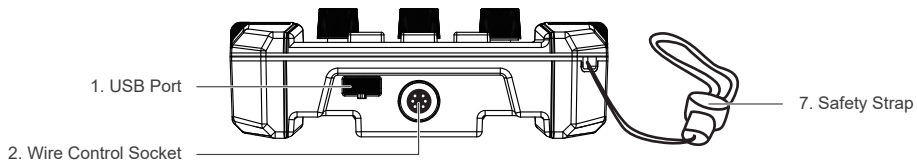
WC-LM6P-C1 6 Pin Wired Controller

■ Product Diagram



Compatible with Dyno and Evoke series fixtures that with wire control function.

Product Details



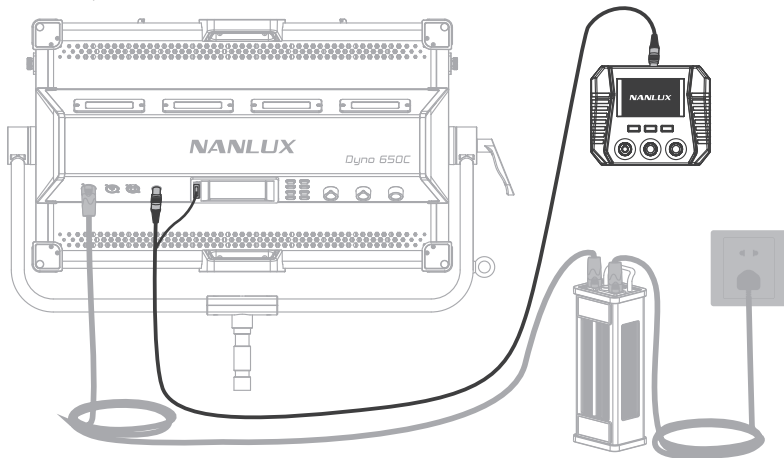
■ Detailed Description

1. USB port: For updating firmware of the wired controller.
2. Wire control socket: Wire control interface.
3. Display screen: To display data.
4. Mode button: For switching lighting mode.
5. Left knob: For adjusting the brightness.
6. Middle knob: For adjusting parameters.
7. Safety strap: For hanging and portability.
8. Menu button: For switching to the menu.
9. Lock button: Long press to lock or unlock the settings.
10. Right knob: For selecting options.

Note: The wired controller has built-in magnetic force, so it can be adsorbed on magnetic metal objects.

Usage (take Dyno series for example)

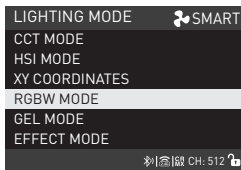
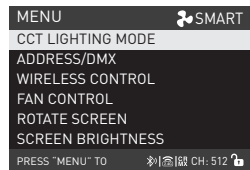
1. Connect the wired controller with the fixture via the connection cable. Switch on the fixture, the screen of wired controller will display "NANLUX".
2. After connection, the wired controller will read the information of the fixture.



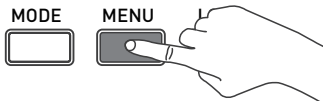
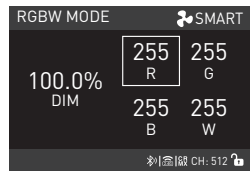
Note:

- 1.1 Connect the end of cable that with wire control connector and USB connector to the fixture, and connect the other end to the wired controller.
- 1.2 After connection, the screen of the wired controller will display the fixture's lighting mode or menu.

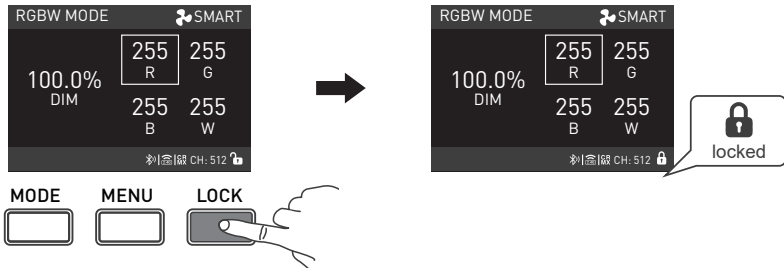
3. Mode Button: For switching lighting mode.



4. Menu Button: For switching to the menu.



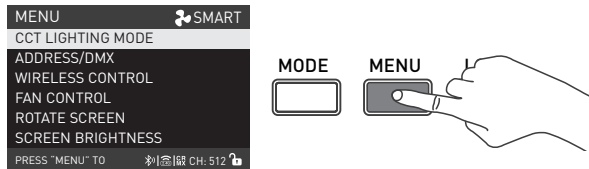
5. Lock Button: Long press to lock or unlock the settings. At this moment, any operation or adjustment on the button and knob will not change the current setting of the fixture. Long press the LOCK button again to unlock.



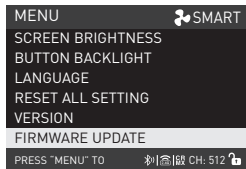
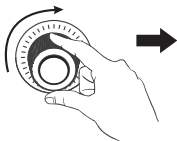
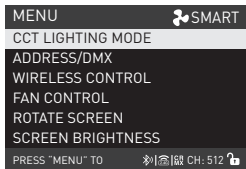
6. Firmware Update

Method 1: Connect the wired controller to the fixture, switch on the fixture. Press the MENU button of wired controller to enter the menu, rotate the right knob to FIRMWARE UPDATE, press the right knob to enter the FOUND FIRMWARE interface. Insert the USB drive that with firmware file to the wired controller. After the firmware file is found, enter the firmware update interface, rotate the right knob to select UPDATE, and press the right knob to make update.

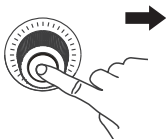
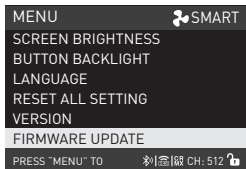
The fixture will automatically restart after firmware update.



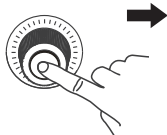
Press MENU button to enter the menu.



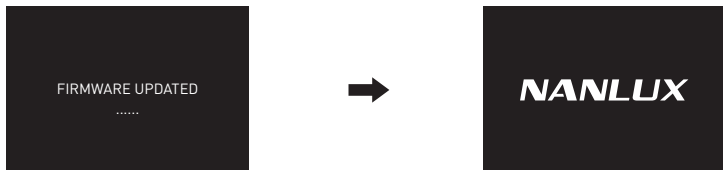
Rotate the right knob to FIRMWARE UPDATE.



Press the right knob to enter the FOUND FIRMWARE interface.

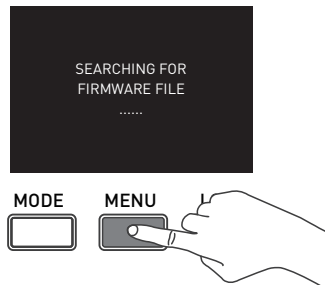


Rotate the right knob to select UPDATE, and press the right knob to make update.

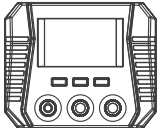

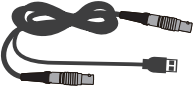



The fixture will automatically restart after firmware update.

Method 2: Connect the wired controller to the fixture, insert the USB drive that with firmware file to the wired controller, long press the MENU button, and switch on the fixture at the same time. After entering the FOUND FIRMWARE interface, the operation steps are the same as that of method 1.



Includes

WC-LM6P-C1 × 1	Carrying Bag × 1	Connection Cable × 1	User Manual × 1
			

Notice

1. The wired controller can be used only after connection with the fixture that with wire control function like Dyno and Evoke series fixtures.
2. The operating temperature of the wired controller should be less than 45 C. Please do not use or store the wired controller around any object with high temperature.


This manual has been compiled according to the rigorous testing for Nanlux products. Product designs are subject to change without prior notice. The latest version of the manual for this product is downloadable at www.nanlux.com.

Certification



Made in China

Version: A23020-SM-002_A01

 +86-754-85751187

 +86-754-85300887

 info@nanlux.com

 Zhanglin,324,Dongli Chenghai Shantou Guangdong China

Guangdong NanGuang Photo&Video Systems Co., Ltd.