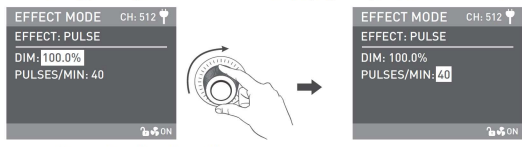


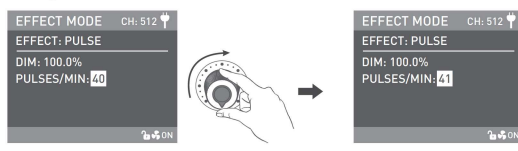
**%**ON

#### **③PULSE**

For PULSE settings, rotate "Right knob" to select DIM and PULSES/MIN (Range: 1-240), then rotate "Left knob" to set the corresponding parameters.



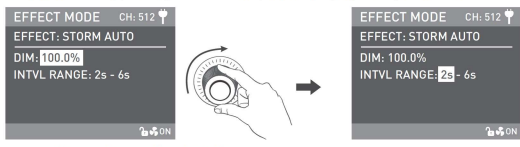
Rotate "Right knob" to select DIM and PULSES/MIN.



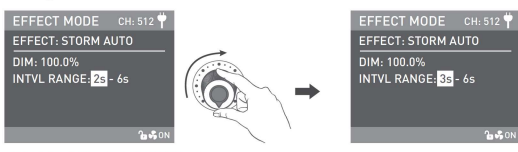


#### **4)STORM AUTO**

For STORM AUTO settings, rotate "Right knob" to select DIM, INTVL RANGE (Range: 1s-60s), then rotate "Left knob" to set the corresponding parameters.



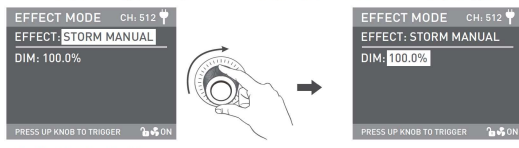
Rotate "Right knob" to select the DIM and INTVL RANGE.



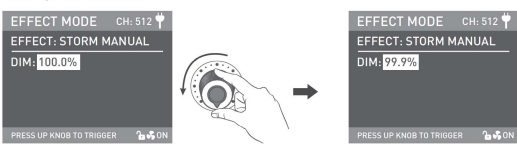
#### **(5) STORM MANUAL**



For STORM MANUAL settings, rotate "Right knob" to select DIM, then rotate "Left knob" to set the corresponding parameters and press "Right knob" to trigger storm.



Rotate "Right knob" to select DIM.



Rotate "Left knob" to set the corresponding parameters.



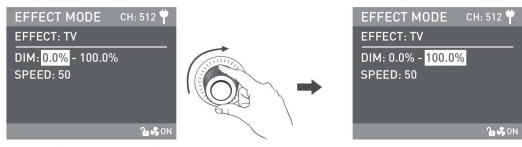


Press "Right knob" to trigger storm.

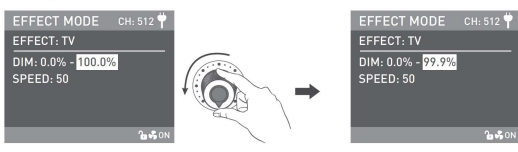


#### @TV

For TV settings, rotate "Right knob" to select DIM and SPEED (Range:1-100). Then rotate "Left knob" to set the corresponding parameters.



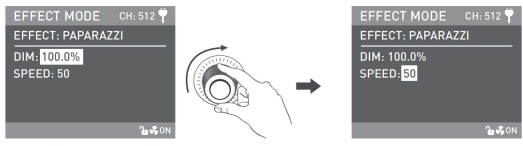
Rotate "Right knob" to select the DIM and SPEED.



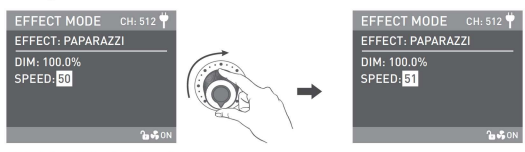


#### (7) PAPARAZZI

For PAPARAZZI settings, rotate the "Right knob" to select DIM and SPEED (Range:1-100), then rotate "Left knob" to set the corresponding parameters.



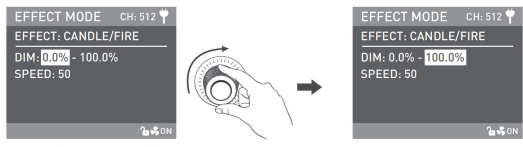
Rotate "Right knob" to select the DIM and SPEED.



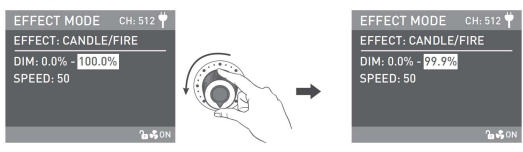


#### **®CANDLE/FIRE**

For CANDLE/FIRE settings, rotate "Right knob" to select DIM and SPEED (Range: 1-100), then rotate "Left knob" to set the corresponding parameters.



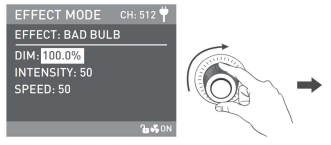
Rotate "Right knob" to select the DIM and SPEED.





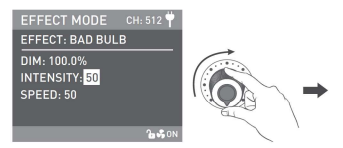
#### **9BAD BULB**

For BAD BULB settings, rotate "Right knob" to select DIM, INTENSITY (Range: 1-100) and SPEED (Range: 1-100), then rotate "Left knob" to set the corresponding parameters.





Rotate "Right knob" to select DIM, INTENSITY and SPEED.

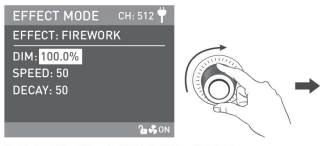


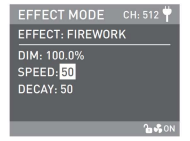




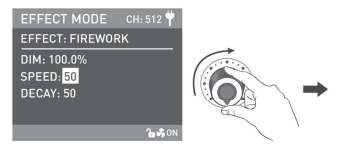
#### **®FIREWORK**

For FIREWORK settings, rotate "Right knob" to select DIM and SPEED (Range: 1-100) and DECAY (Range: 1-100), then rotate "Left knob" to set the corresponding arameters.





Rotate "Right knob" to select DIM, SPEED and DECAY.

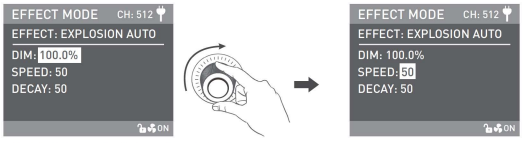




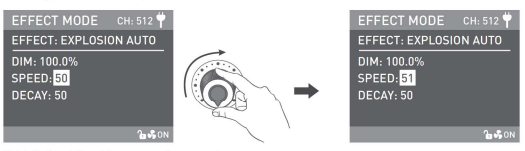


#### **MEXPLOSION AUTO**

For EXPLOSION AUTO settings, rotate "Right knob" to select DIM, SPEED (Range:1-100) and DECAY (Range:1-100), then rotate "Left knob" to set the corresponding parameters.



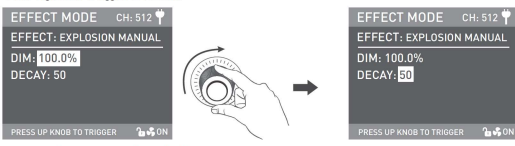
Rotate "Right knob" to select DIM, SPEED and DECAY.



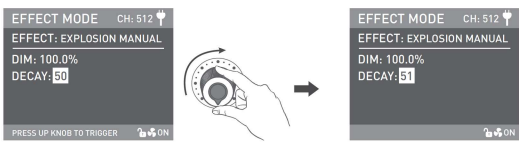


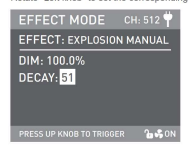


For EXPLOSION MANUAL settings, rotate "Right knob" to select DIM and DECAY (Range: 1-100), then rotate "Left knob" to set the corresponding parameters. Press "Right knob" to trigger EXPLOSION.



Rotate "Right knob" to select DIM and DECAY.



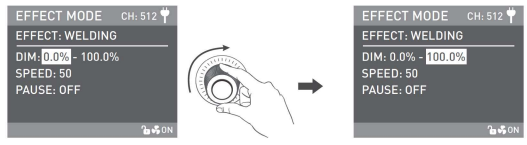




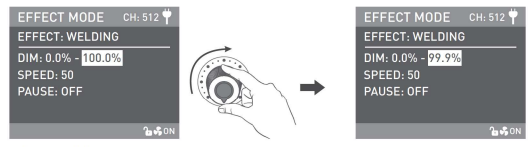


#### (3) WELDING

For WELDING settings, rotate "Right knob" to select DIM, SPEED (Range: 1-100) and PAUSE (ON/OFF), then rotate "Left knob" to set the corresponding parameters.



Rotate "Right knob" to select DIM, SPEED and PAUSE.

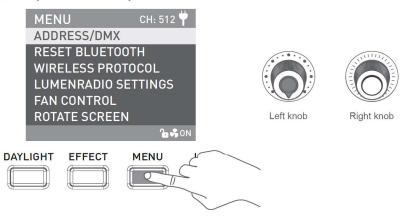


Rotate "Left knob" to set the corresponding parameters.

· Lighting effects and additional functionality maybe added with future firmware releases, for details of these please see www.nanlux.com. (Further special effects operation details are available for download at www.nanlux.com.)



3. MENU Key: Press the MENU key to enter the menu.



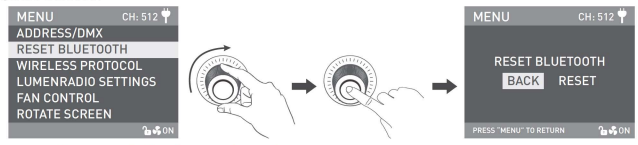
· Rotate "Right knob" to select the setting item and press "Right knob" to enter the corresponding secondary menu. Then rotate "Right knob" again to select corresponding options and press "Right knob" to set. Press the MENU key to return to the previous menu.

#### ①ADDRESS/DMX

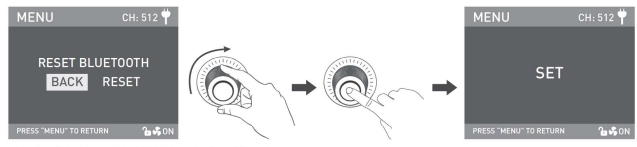
For more operation details please refer to P12.



#### **②RESET BLUETOOTH**



Rotate "Right knob" to RESET BLUETOOTH. Press "Right knob" to enter the corresponding third menu.



Rotate "Right knob" to select RESET. Press "Right knob" to set.

### **3WIRELESS PROTOCOL**

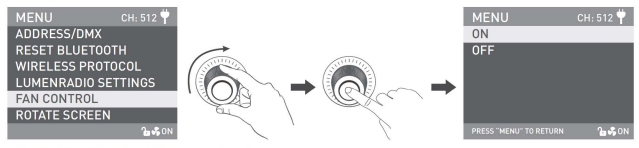
For more operation details please refer to P17.

#### **4) LUMENRADIO SETTINGS**

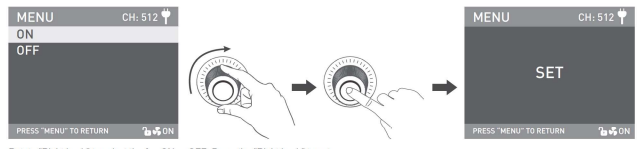
For more operation details please refer to P19.



### **⑤FAN CONTROL**



Rotate "Right knob" to FAN CONTROL. Press "Right knob" to enter the corresponding secondary menu.



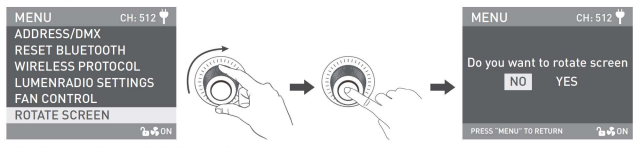
Rotate "Right knob" to select the fan ON or OFF. Press the "Right knob" to set.

Note: 1. The light output is in 100% if turn on the fan.

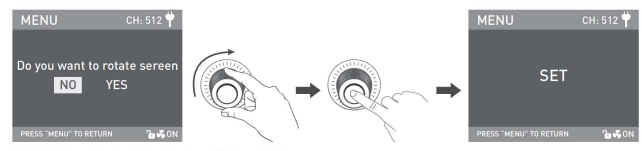
2. The light output is in 10% if turn off the fan.



#### **©ROTATE SCREEN**



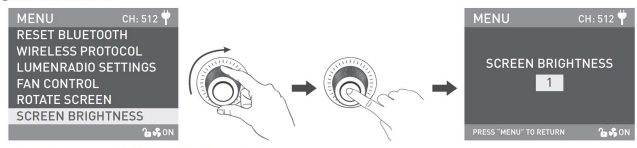
Rotate "Right knob" to ROTATE SCREEN. Press "Right knob" to enter the corresponding secondary menu.



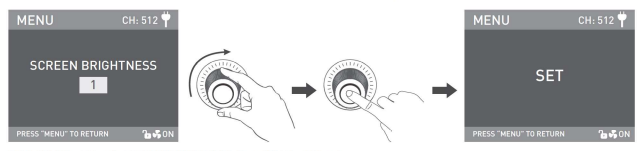
Rotate "Right knob" to select YES or NO. Press "Right knob" to set.



#### **(7) SCREEN BRIGHTNESS**



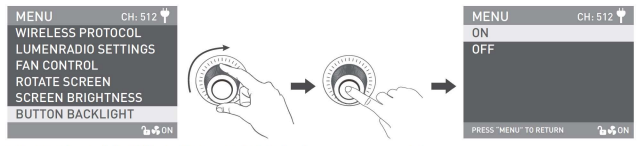
Rotate "Right knob" to SCREEN BRIGHTNESS. Press "Right knob" to enter the corresponding secondary menu.



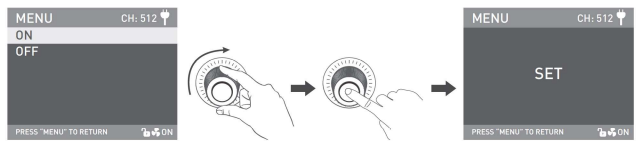
Rotate "Right knob" to select SCREEN BRIGHTNESS. Press "Right knob" to set.



#### **®BUTTON BACKLIGHT**



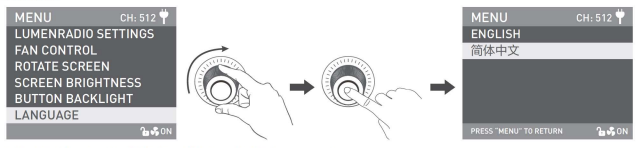
Rotate "Right knob" to BUTTON BACKLIGHT. Press "Right knob" to enter the corresponding secondary menu.



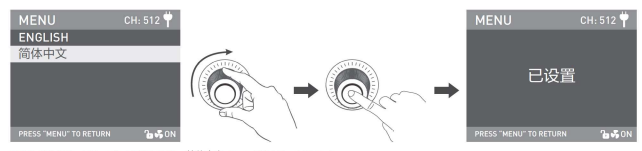
Rotate "Right knob" to select ON or OFF. Press the "Right knob" to set.



#### **9LANGUAGE**



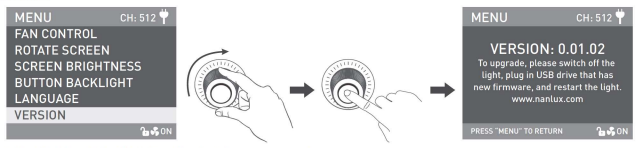
Rotate "Right knob" to LANGUAGE. Press "Right knob" to enter the corresponding secondary menu.



Rotate "Right knob" to select ENGLISH or 简体中文, Press "Right knob" to set.

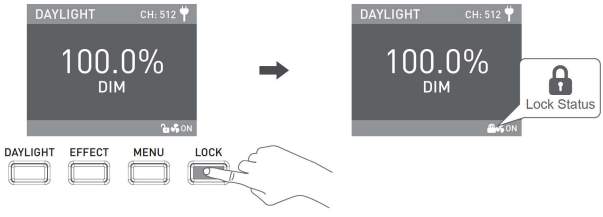


#### **®VERSION**



Rotate "Right knob" to VERSION. Press "Right knob" to check the current version.

4. Lock Key: Press and hold the "Lock Key" to lock all functions. Operation key or adjustment knobs can not change the current function. Press and hold the Lock key again to release the Lock status.



5. When the fixture is not in use, please turn off the power switch.



# **Safety Precautions**

- 1. Please open the package to check for possible damage. If damaged, do not use. Please contact your distributor or the manufacturer as soon as possible.
- 2. Please do not use power cable which are faulty or have insulation damage. Please be careful when unplugging and do not drag the power cable.
- 3. Before installation, please make sure the power supply voltage is correct and compatible with that specified on fixture.
- 4. Please turn off the power when fixture is not in use or being cleaned.
- 5. Please operate the fixture safely. Keep fixture away from children.

## Notice

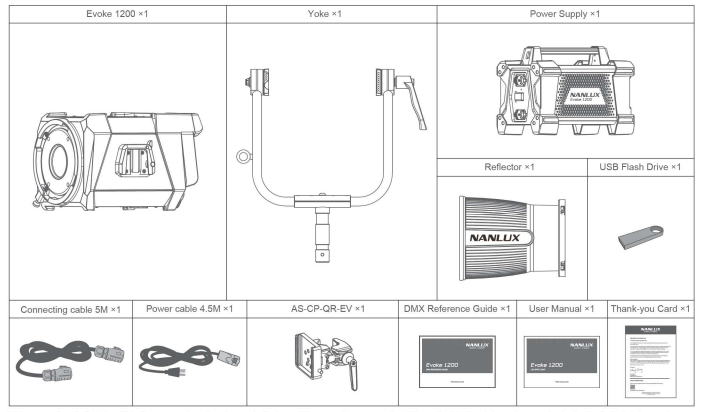
- 1. When the fixture is turned on, do not look directly at the emitter.
- 2. Please do not leave flammable or explosive articles within 0.5m of the fixture.
- 3. Weather resistance lamps refers to rainproof or anti-spraying, NOT submersible or underwater use. Please do not submerse the lamp in water. If you find damage on the lamp or cable, please do not put the lamp and cable close to or contact with water.
- 4. Avoid placing lamps near flammable and volatile substances, such as alcohol or gasoline.
- 5. When cleaning the fixture, please use soft cloth with neutral detergent to wipe off dirt. Please do not use abrasives or strong detergent.
- 6. As accessories such as lenses and softboxes are heavy, please hold the handle securely when detaching or adjusting beam directions.
- 7. During use, do not cover, restrict or obstruct ventilation holes, so as not to affect the heat dissipation and cause damage to the fixture. Please take care when using the lamp for long periods, as the surface temperature can be high.
- 8. Please do not disassemble the fixture or attempt to carry out repairs. Any required maintenance shiould be carried out by suitably qualified professionals, operating in strict compliance with the instructions described in this manual.

## **■** General Fault Detection and Diagnosis

Fault Detection	Diagnosis
The light won't boot up properly	Please check that the power supply, cable and outlet are properly connected and that the cable is not faulty or loose.     Please check wether the voltage value is within the specified parameters.
The fixture can be operated manually, but DMX control is not working.	Please check whether the DMX original address setting of the fixture is correct.     Please check that the XLR signal cable is connected correctly and that it is not faulty or damaged.
LCD display is on, but light cannot be operated.	Please check if the LCD display shows " 🔒 ".  Press and hold the "LOCK" key for 2s to release the LOCK.
The fan doesn't work	Please check if the fan is OFF     If the screen dispays "Fan abnormal", please contact place of purchase.
The signal reception distance of 2.4 and Bluetooth is less than 5 meters.	Check whether the LUMENRADIO is in TRANSMITTER MODE, if it is, please disconnect the LUMENRADIO and set it in RECEIVER MODE.



# **■What's in the box? Please kindly check.**



This manual and all stats within it were produced under controlled conditions, and are accurate at time of print. Any future changes to design/technical data can be found at www.nanlux.com.

Version: V4 2022-04-09

**)** +86-754-85751187

**+**86-754-85300887

info@nanlux.com

 info@nanlux.com

Zhanglin,324,Dongli Chenghai Shantou Guangdong China

Guangdong NanGuang Photo&Video Systems Co., Ltd

FCC Statement NANLUX

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

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

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body