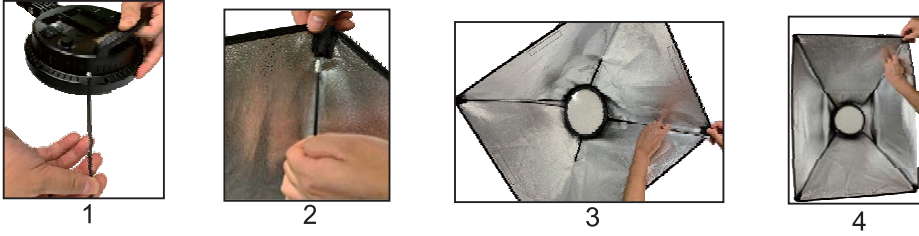
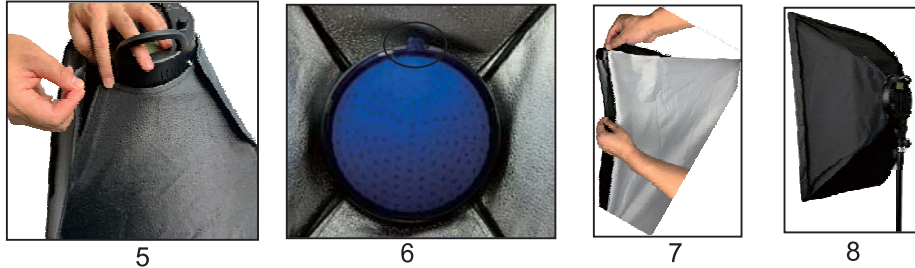


► Installation instructions



- 1 Firstly,insert the white pin end of a steel wire into the light head.
- 2 Put the other end into one corner of the softbox.
- 3 When the first wire is placed in place,you must install the second one in the diagonal direction.
- 4 Then put the rest of two steel wires in place in the same way.



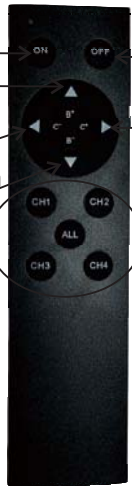
- 5 Connect the joint part of the softbox with the light head through the fastening tape.
- 6 Place the colored plastic sheet in the slot in front of the light and press the colored plastic sheet to rotate to the left. Skip this step if you do not use colored plastic sheets.
- 7 Attach the diffuser onto the softbox.
- 8 Finally,mount the softbox on the stand.

► Remote control instructions

- 1 ON key
- 2 OFF key
- 3 Dimmer up

- 4 Color down
- 5 Dimmer down

- 6 CH choose



- 7 Color up

- 1 ON key: Turn on the light .
- 2 OFF key: Turn off the light .
- 3 Dimmer up key:Press once to increase brightness by 1%. Press and hold the key to increase brightness to highest grade (100%).
- 4 Color down key:Press once to reduce Color by 100K. Press and hold the key to reduce Color to lowest grade (3200K).
- 5 Dimmer down key:Press once to reduce brightness by 1%. Press and hold the key to reduce brightness to lowest grade (10%).
- 6 CH choose key:Before operation, please first select the corresponding CH. For example, to control the light of CH1, first press the CH1 button, only need to select once if the CH is not changed. ALL can control all light at the same time by pressing.
- 7 Color up key:Press once to increase Color by 100K. Press and hold the key to increase Color to highest grade (5600K).

NEEWER[®]

Manual of LED light for live show



NW48-2.4G

► Product Information

The NW48-2.4G has 168 pcs premium LED beads output is 48W, the LED beads have less heat to increase the lifespan. The shell is high-strength ABS sturdy and durable, beautiful and fashionable, it's light and handy simple design easy to carry. Make the live show more effective. It's simple to operate, stepless dimmer and Bi-color. Powered by 2 pcs lithium battery or external DC power supply.

► Packing Accessories

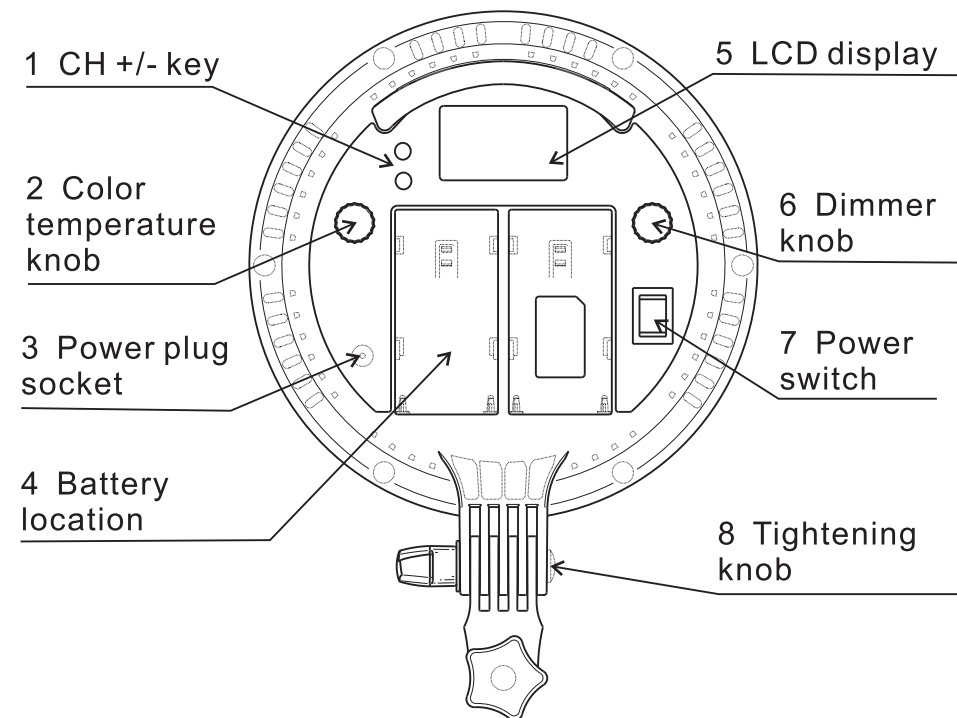


1. Light stand
2. Rod for Softbox
3. Led light
4. Softbox cloth
5. Softbox
6. Color plastic sheet
7. 2.4 G remote control
8. Power Supply

► Model Parameter List

Model	NW48-2.4G
Output Power	48W
Luminous Flux	4800LM
Led Quantity	168PCS
Color Temperature	3200K~5600K
Dimmer	10%-100%
light Source	0.5W high brightness Smd LED
DC power input	DC13~19V
Lithium Battery Type	NP-F550/750/970

► Overview



- 1 **CH +/- key**: CH1~CH4, showing on the top left corner of the LCD display.
- 2 **Color temperature knob** : The Color temperature range is 3200K-5600K, showing on LCD display .
- 3 **Power plug socket**: External DC13-19V power input
- 4 **Battery Location** : If you don't use power supply, you can install NP-F550/970 Li-ion batteries (not included) here.
- 5 **LCD Display** : The display shows the brightness and color temperature data. The battery remaining capacity is displayed in the upper right corner of the screen. "Lo" means low power. "OF" means light off.
- 6 **Dimmer knob** : The brightness range is 10%-100%, showing on LCD display .
- 7 **Power switch** : = :External DC power on;-: Battery power on;

For Remote Control:

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. 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.