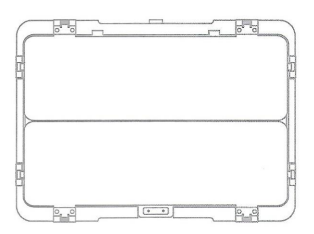
# P600-2.4G LED Video Light Instruction Manual



**NEEWER**<sup>®</sup>

#### 1.Applications







Portrait Photography

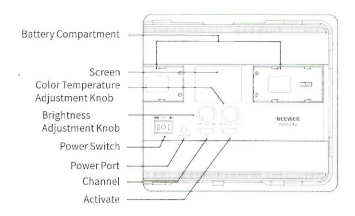


Product Photography

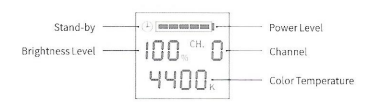


More Creative Photography Applications

#### 2.Functions

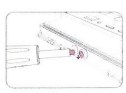


#### Screen

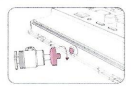


Note: the "CH.0" on the light serves as a back-up channel and can only be paired with "CH.88" on the remote.

## 3. Lighting Methods

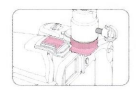


Insert the handle into the light through the screw hole and turn it clockwise until it is tightened.



Connect the base mount to the light by rotating the screw in as instructed in the picture

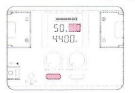
Then you can hold the light for photography shooting.



Attach the base mount to your camera's hotshoe. Next, turn the knob clockwise to keep it secured.

#### 4. Control the LED light with remote trigger

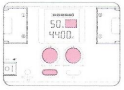
Demo: control a single light



When the light is on, quick press the "CH." button until the icon "CH.0" appears flashing on the display.



Turn on the remote trigger and quick press the "M" button until the symbol "CH." shows blinking on the remote screen.

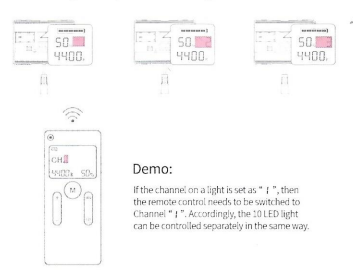


Rotate the left or right knob on the light to switch to "CH.1". Then quick press the "CH." button to exit the channel mode.



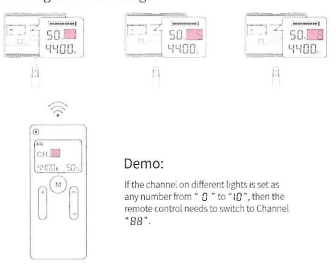
Press the "+" or "-" button on the remote to switch to CH.1 and quick press the "M" button to exit the channel mode. Then, the single LED light can be controlled by the remote.

# Controlling multiple 2.4G LED light

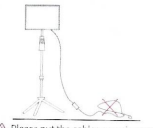


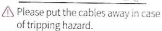
 $\Delta \text{When the trigger is on and is set in the same channel as your light, pressing the trigger's "Power Switch" button can switch the light into standby mode. <math>\circ$ 

## Controlling all 2.4G LED light



# 5.Safety Notes







A Please do not use alcohol or liquids to clean the LED light.

### 6. Product Parameters

Model	P600-2.4G	
LED quantity	600	
CRI	>96	
Lumen (Diffuser included)	0.5M 5600LUX 11	M 1700LUX
Power	38W	
Battery Voltage	7.2V	
Input Voltage	DC IN 12-15V	
Color Temperature	3200-5600K(±100)	
Size	265*187*42MM	

#### **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.

CAUTION: The user is cautioned that 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 of fland 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 equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must be installed and operated to provide a separation distance of at least 20 cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter. Installers must ensure that 20cm separation distance will be maintained between the device (excluding its handset) and users.

UK REP

Lingfeng Electronic (UK) Ltd International House, 10 Churchill Way, Cardiff, CF10 2HE, United Kingdom

EC REP

NW Formations GmbH(for authorities only) Hoferstrasse 9B, 71636 Ludwigsburg, Germany