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The actual product may differ from the picture in this manual in color and appearance.
www.neewer.com

SRP18 Touch Control Ring Lamp Instruction Manual

NEEWER®

About This Manual

Thank you for purchasing the **NEEWER® SRP18 Touch Control Ring Lamp**.
This Manual applies to **SRP18 Touch Control Ring Lamp-SRP16/SRP18**.

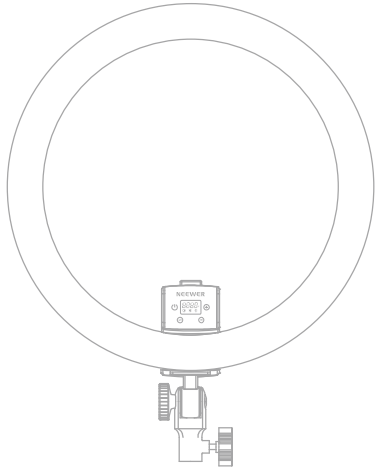
The manual will cover the following:

- the basic operation procedures and functions of the light.
- the application environment and safety use of the light.
- the installation of the accessories of the light.

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1.Package Contents



Upon receiving the package, please check whether all the items are included.
If there is any missing or broken items, please contact Neewer Customer Service (support@neewer.com).

1

2.Applications



Live Streaming Lighting



Wedding Photography



Portrait Photography



More lighting applications.

3.Compatible Photography Equipment



Camera



Video Camera/Camcorder

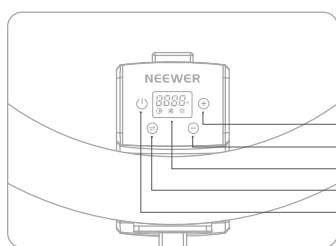


Stand

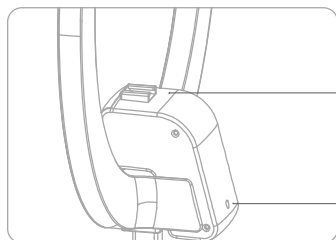
2

4.Functions

Ring Light



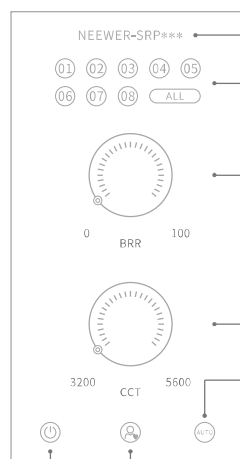
- Brightness/Color Temperature UP
- Brightness/Color Temperature DOWN
- Display
- Mode Switch/Channel
- Power Switch/Bluetooth



- Hotshoe
- Power Jack

3

NEEWER App Guide



Device Name

Channel

Brightness

Color Temperature

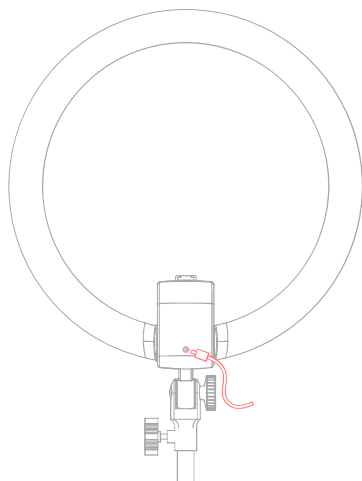
Default Setting
(Brightness: 50%; Color
Temperature: 5500K)

Customized Mode
restore previous brightness and
color temperature settings

Light On/Off Button

4

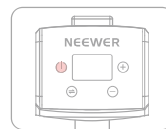
5. Power Supply by DC adapter



5

6. Modes

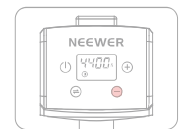
Color Temperature



Plug in the light and press the Power Switch/Bluetooth button "⏻" to turn it on.

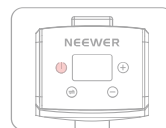


Press the Mode Switch/Channel button "⊕" until the color temperature icon "☀" appears on the display.



Press the UP "⬆" or Down "⬇" button to adjust the color temperature from 3200k to 5600k.

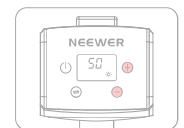
Brightness



Plug in the light and press the Power Switch/Bluetooth button "⏻" to turn it on.



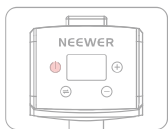
Press the Mode Switch/Channel button "⊕" until the brightness icon "★" appears on the display.



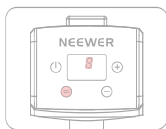
Press the UP "⬆" or Down "⬇" button to adjust the brightness level from 0% to 100%.

6

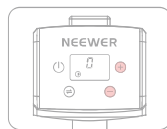
Channel



Plug in the light and press the Power Switch/Bluetooth button "⏻" to turn it on.

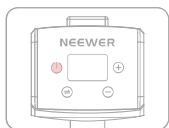


Press the Mode Switch/Channel button "⊕" for two seconds until a one-digit number appears on the display.



Press the UP "⬆" or Down "⬇" button to switch the channel from 0 to 8.

Bluetooth



Plug in the light and press the Power Switch/Bluetooth button "⏻" to turn it on.



Then, press the Power Switch/Bluetooth button "⏻" for three seconds until the Bluetooth icon "Ⓜ" starts flickering on the display.

⚠ The channel and Bluetooth functions are available on the NEEWER App. You can enter the NEEWER App to control the channel or Bluetooth of lights.

7.Quick-start Guidance



Android



iOS

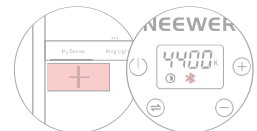
Please scan the QR code on the left to download and install the NEEWER App on your smart phone with Android or iOS system.



① Download and install the NEEWER App. Then register and/or log in.



② Press the Power Switch/Bluetooth button "⏻" to turn on the light and activate the Bluetooth until the icon "Ⓜ" starts flickering on the display.

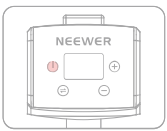


③ Click the "+" symbol on the app to connect your device. When the device is connected, the Bluetooth icon "Ⓜ" will constantly light up, which suggests that the ring light can be controlled on the App.

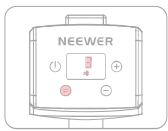
⚠ If the Bluetooth connection fails, the Bluetooth icon will constantly blink to suggest the need to recheck if the device is on.

8. Ring Light Control

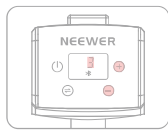
Demo: control a single ring light



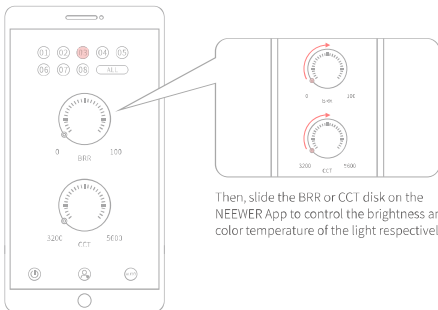
Plug in the light and press the Power Switch/Bluetooth button "⏻" to turn it on.



Press the Mode Switch/Channel button "⊕" for two seconds until a one-digit number and Bluetooth icon appear on the display.

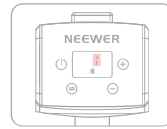


Press the UP ("⬆") or DOWN ("⬇") button to switch the channel between 0 and 8 (the channel in the demo is "3").

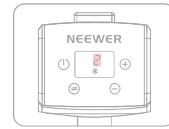


Then, slide the BRR or CCT disk on the NEEWER App to control the brightness and color temperature of the light respectively.

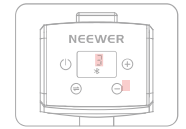
Demo: control multiple ring lights respectively



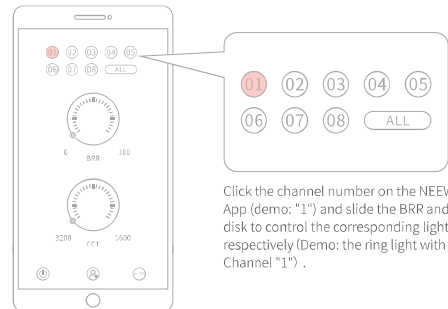
Set the channel of ring light A as any number from 1 to 8 (demo: "1").



Set the channel of ring light B as any number from 1 to 8 (demo: "2").



Set the channel of ring light C as any number from 1 to 8 (demo: "3").



Click the channel number on the NEEWER App (demo: "1") and slide the BRR and CCT disk to control the corresponding light respectively (Demo: the ring light with Channel "1").

To control multiple lights, please refer to the steps on P8 to add and connect the devices.

Demo: control multiple ring lights altogether



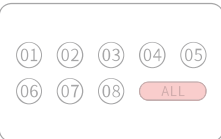
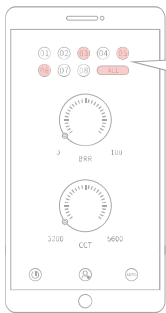
Set the channel of A ring light as any number from 1 to 8 (demo: "2").



Set the channel of B ring light as any number from 1 to 8 (demo: "5").



Set the channel of C ring light as any number from 1 to 8 (demo: "6").



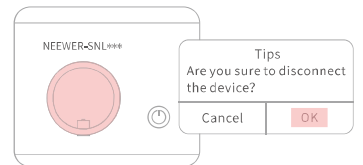
Click the "ALL" button (to choose all channels) and slide the BRR or CCT disk to control all ring lights.

9.Delete or disconnect a device

Disconnect a device

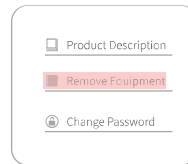


Enter the "NEEWER" App.

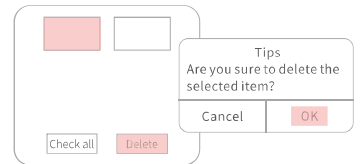


Press the light icon for one second until the confirmation window pops up. Click the "OK" button to disconnect the device.

Delete a device

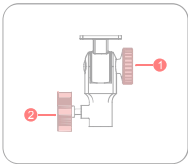


Enter the "Personal Center" and click "Delete Device".

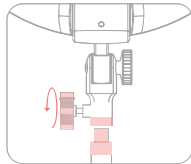


Select the device to be deleted and click "Delete".

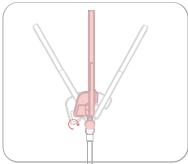
10. Install the ring light



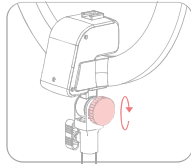
- 1 Light Fixing Knob
- 2 Stand Fixing Knob



Mount the converter base onto the stand, then rotate the 2 Stand Fixing Knob clockwise until it's locked.

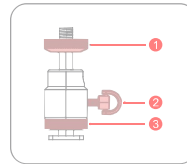


Rotate 1 Light Fixing Knob until the light body is loosened, then the light can be adjusted to fit different angles.

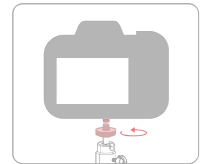


Finally, rotate the 1 Light Fixing Knob clockwise until the light is fixed.

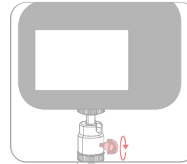
11. Install the converter base



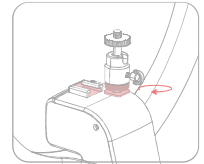
- 1 Fixing Knob
- 2 Angle Adjustment Knob
- 3 Base Fixing Knob



Insert the 1 Fixing Knob into the socket on your camera, then rotate it clockwise until your camera is secured on the base.

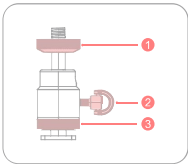


Rotate the 2 Angle Adjustment Knob clockwise until the camera is completely locked in.

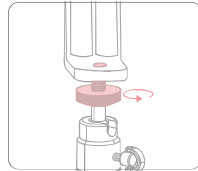


Mount the converter base onto the hot shoe on the light, and rotate the 3 Base Fixing Knob clockwise until it's locked.

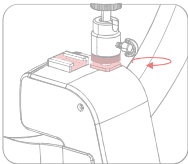
12. Install the phone holder



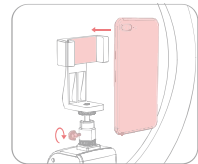
- 1 Fixing Knob
- 2 Angle Adjustment Knob
- 3 Base Fixing Knob



Insert the 1 Fixing Knob into the socket of the phone holder, then rotate it clockwise until the phone holder is secured on the base.



Mount the converter base onto the hot shoe on the light, and rotate the 3 Base Fixing Knob clockwise until it's locked.



Finally, rotate the 3 Base Fixing Knob clockwise until it's locked and put your cell phone onto the holder.

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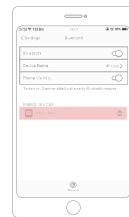
13. Connect with the bluetooth remote control



Turn on the bluetooth remote control.



Turn on the bluetooth on your phone.



Then find a bluetooth device called "AB Suttur3" and connect it to your cell phone.



Finally, enter the camera app on your phone to take pictures.

⚠ If the indicator on the remote doesn't light up, please check if the battery cover is loose or batteries need to be replaced.

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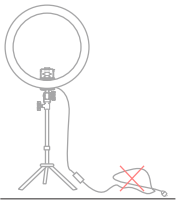
14. Safety Notes



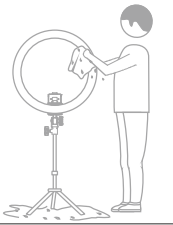
⚠ Please do not use the light in the rain or in a humid environment.



⚠ Please do not use the light in a flammable or explosive environment in case of safety hazard.



⚠ Please put the cables away in case of tripping hazard.



⚠ Please do not use chemicals or liquids to clean the LED light.

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15. Caution

- Please do not look the light in the eye to in case of visual impairment.
- For your Android cellphone, the GPS is required to be turned on first.
- Please do not dismantle or modify the circuit of the item (unless professionally certified).
- Please use the power adapter included in the package or other certified power adapters.
- Please do not hit or crash the light.
- Exposure to foreign object may lead to the malfunction of the touch panel. Under this circumstance, please switch off the light and restart, then it will resume its original setting.
- Please use soft cloth to clean the light.
- When not in use, please switch off the ON/OFF button on the power cord or unplug the light.
- For Bluetooth connection, please keep the product within 5 meters of your cellphone.

16. Product Parameters

Model	SRP16	SRP18
LED quantity	240	272
Bluetooth Range	15m	15m
CR _I	>95	>95
Lumen	0.5M 2100Lux 1M 850Lux	0.5M 2150Lux 1M 880Lux
Color Temperature	3200-5600K(±100)	3200-5600K(±100)
Input Voltage	DC IN 12-15V	DC IN 12-15V
Power	38W	42W
Size	410*415*96mm	480*485*96mm

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17. Warranty Policy

Warranty Period

You can register your NEEWER® product for its free 1-year warranty at www.neewer.com. Thanks!

Your questions or suggestions are highly valued and appreciated. Please feel free to contact us, and we will do our best to fully satisfy you. E-MAIL: support@neewer.com

Reminder: Please keep the package box for at least 15 days because it is necessary to use the package box to protect the product during transportation.

Warranty Restrictions

The following conditions are NOT covered by the NEEWER® Warranty:

- (1) The product has expired the one-year warranty period;
- (2) The product is malfunctioned or damaged because the user did not follow the ring light to use, adjust, or operate the product;
- (3) The product is malfunctioned or damaged due to rain, hailstorm, fumigation, medicine, chemicals or natural wastage; and due to force majeure (include but not limited to earthquake, Typhoon, fire, flood, violent crime);
- (4) The user modify, dismantle, repair the product and its parts without permission;
- (5) The user damaged the parts of ring light by using non-original accessories, or changed the circuit, line configuration without permission;
- (6) The product is malfunctioned or damaged by collision or fall-off due to the user;
- (7) Warranty Card, After-sale Service Card, invoice or item No does not conform to the product.
- (8) An user changes the warranty service date of the product and its parts without permission;
- (9) The panel and main parts are beyond maintenance range; The security label on the product is missing or damaged.
- (10) The ring light is used as a commercial product.

18. Trademark and Statement

NEEWER® is a registered trademark of **NEEWER®** Technology Company, Ltd, which is protected by law. **NEEWER®** company reserves all rights for this trademark.

NEEWER® has continuously devoted itself to developing and improving photography and music products. We hold it our mission to pursue excellence and improve customer experience.

19. Contact Us

Please feel free to contact us if you have any problem or advice about the product. Your feedback will be highly valued and our team is sincerely at your service.

✉ Email Address: support@neewer.com (multilanguage service: English, Chinese, German, Spanish, Italian and French)

📱 After-sale Service: Enter the NEEWER App → Personal Center → Suggestion → Complaint Details (Fill in the product model, purchase date, Amazon order number and your feedback) → Submit.

☎ Contact Us: 00 1 732-623-9777

FCC Statement:

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:

- 1) Reorient or relocate the receiving antenna.
- 2) Increase the separation between the equipment and receiver.
- 3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4) Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

IC warning statements:

-English Warning Statement:

"This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device."

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

-French Warning Statement:

"Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.