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# **NEEWER**

### **NEEWER HS200C First Look**



# Safety notes

To ensure your safety and that of others, please ensure you read the following safety advice before using this product. Please pay attention to the precautions highlighted in the manual. The product should be checked prior to use and not used if damaged.



Do not place flammable materials near the constant video light



Do not use in the rain, a humid environment, or other adverse weather conditions.



Please use a blower brush or clean cloth to remove dust and moisture.



Keep the working environment clear of cables. Keep this product out of reach of children and pets.



Do not expose the product to direct sunlight for long periods of time. The product should not be stored in direct sunlight.



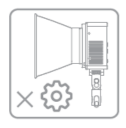
Please turn off and remove the power supply before maintenance, and installing or removing accessories.



Do not cover the ventilation holes at any time.



Do not use chemicals or liquids to clean the lamp. Do not immerse any part of the device in liquid.



Do not attempt to disassemble or repair the device.



The constant video light will heat up during use. Do not touch hot components with your hands.

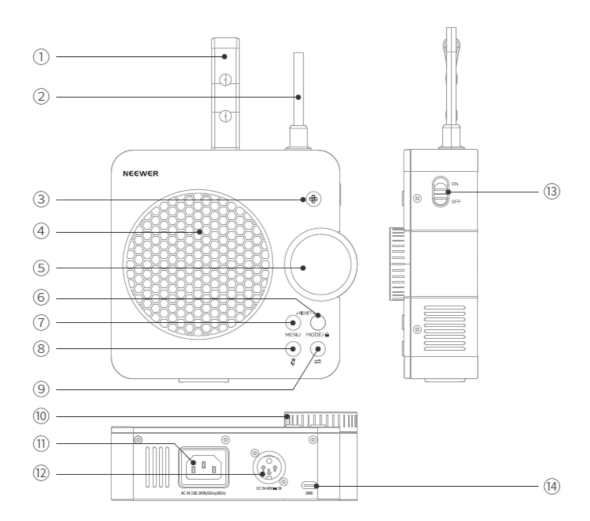
### Overview

- The newly launched NEEWER HS200C is a portable full-color LED video light, featuring an upgraded full RGB light source that ensures powerful light output and an ultra-lightweight build for effortless transport to wherever you need a creative lighting setup.
- Whether indoors or outdoors, the HS200C delivers stable, high-quality illumination to satisfy all your lighting needs, with multiple lighting modes for versatile shooting and flexible control options for streamlined and multifunctional operation.
- Compatible with all Bowens mount accessories, this light works seamlessly with your existing light shapers. It supports AC power for indoor use and a wide 42-48V DC

input for outdoor use, ensuring long-lasting and stable illumination wherever you are.

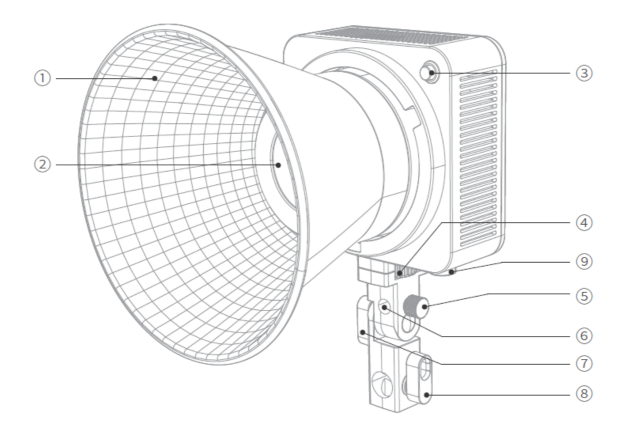
 The HS200C is an ideal choice for photography and videography lighting, infusing every creation with unlimited possibilities.

### **Product Illustration**



- 1. Leather Loop
- 2. Power Cord
- 3. Short Press: Adjusts Operating Mode
- 4. Fan
- 5. Display
- 6. Short Press: Mode Switch Long Press: Button Lock
- 7. Short Press: Menu Selection
- 8. Short Press: Temperature Check
- 9. Short Press: Parameter Selection
- 10. Rotate: Parameter Adjustment
- 11. AC Input
- 12. DC Input

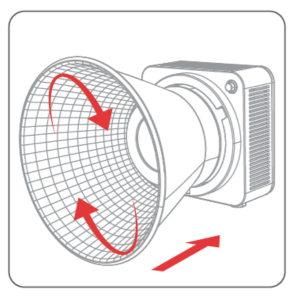
- 13. Power Switch
- 14. DMX Interface

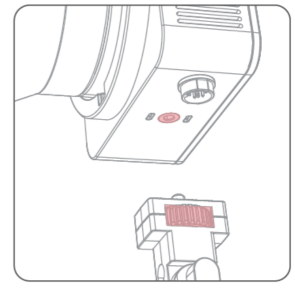


- 1. Reflector
- 2. Light Mixing Chamber
- 3. Reflector Release Button
- 4. Handle Locking Knob
- 5. Umbrella Handle locking Knob
- 6. Umbrella Handle Hole
- 7. Angle Adjustment Knob
- 8. Stand Locking Knob
- 9. Power Cable Port

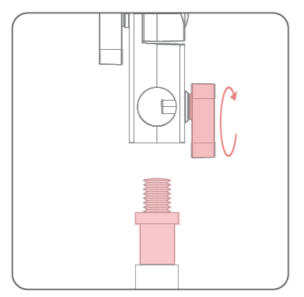
### **Installation Instructions**

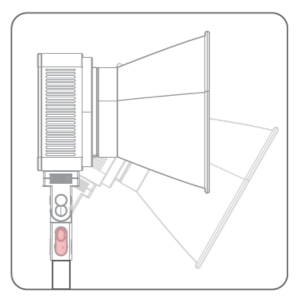
- 1. Align the three metal tabs of the reflector with the three gaps on the front of the studio light, push the reflector inwards, and rotate it clockwise until it is securely locked.
- 2. Attach the support mount to the studio light and secure it by rotating the knob.



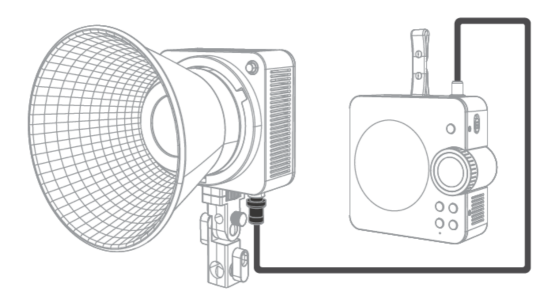


- 3. Drop the adapter base onto the light stand and tighten the fixing knob.
- 4. Adjust the lighting angle of the studio light by rotating the angle adjustment knob.



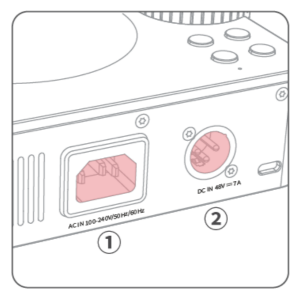


5. Connect the power cable from the controller to the light body, then tighten the knob to secure it.



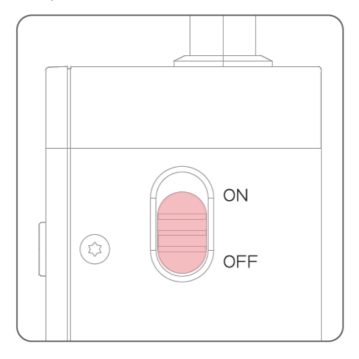
### Power supply method

- 1. Use AC power cable for power connection.
- 2. Use a 48V portable power source.



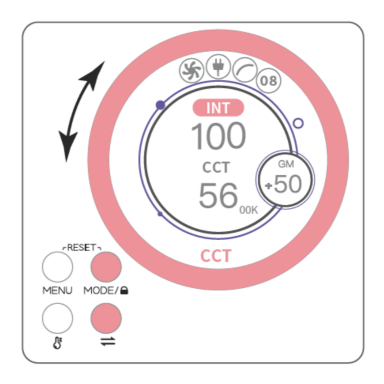
### Power On/Off

• Flip the ON/OFF switch to power on/off.



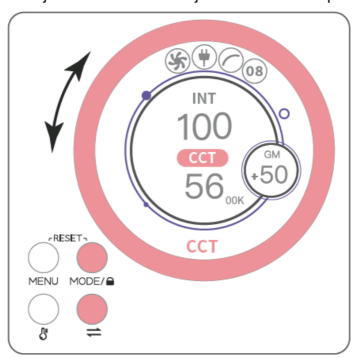
### **Brightness Adjustment**

• Short press the MODE button to select any mode, then press the ' button to choose 'INT'. Turn the adjustment knob to adjust the brightness.



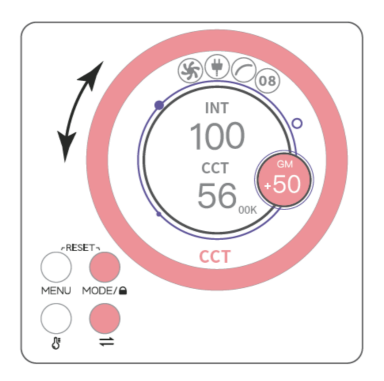
### **Color Temperature Adjustment**

• Short press the MODE button to select CCT mode, then press the ' button to choose 'CCT'. Turn the adjustment knob to adjust the color temperature.



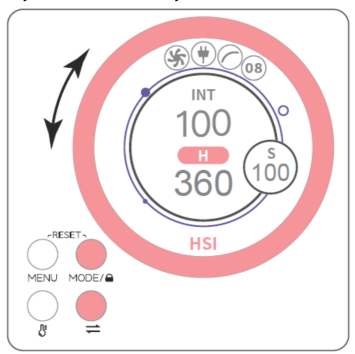
## **GM Value Adjustment**

• Short press the MODE button to select CCT mode, then press the ' button to choose 'GM'. Turn the adjustment knob to adjust the GM value.



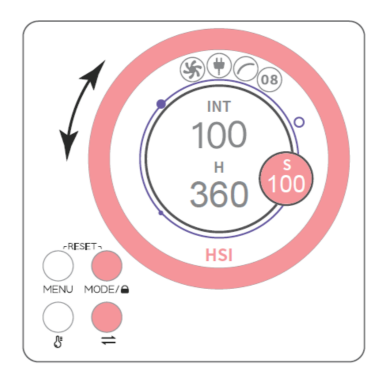
### **Hue Adjustment**

• Short press the MODE button to select HSI mode, then press the ' ' button to choose 'H'. Turn the adjustment knob to adjust the hue value.



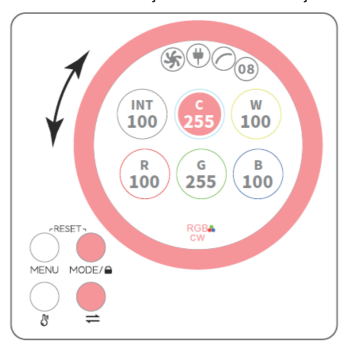
# **Saturation Adjustment**

• Short press the MODE button to select HSI mode, then press the ' button to choose 'S'. Turn the adjustment knob to adjust the saturation value.



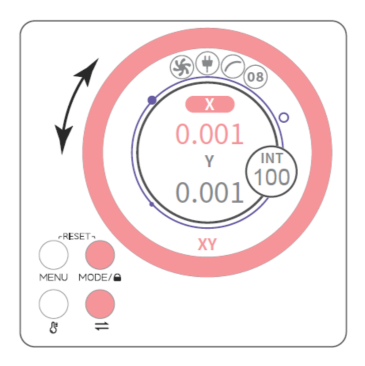
### **RGBCW Mode**

• Short press the MODE button to select RGBCW mode, then press the ' button to choose R/G/B/C/W value. Turn the adjustment knob to adjust their values.



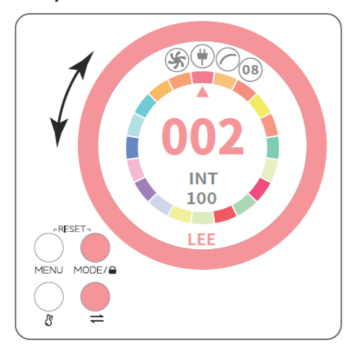
### **XY Mode**

• Short press the MODE button to select XY mode, then press the ' button to choose X or Y. Turn the adjustment knob to adjust their values.



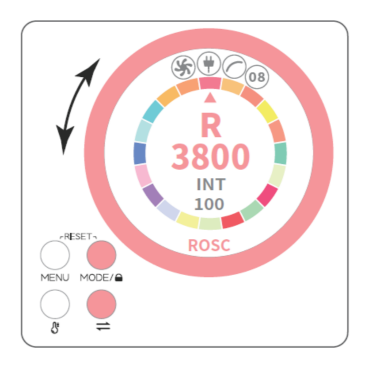
### **LEE Mode**

• Short press the MODE button to select LEE mode. Press ' button to choose gel adjustment. Turn the adjustment knob to select the desired color filter.



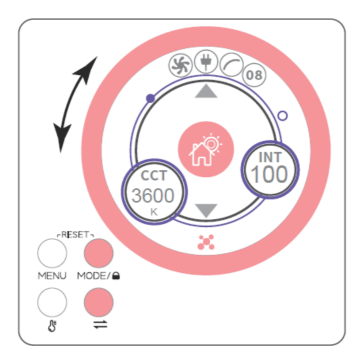
### **ROSC Mode**

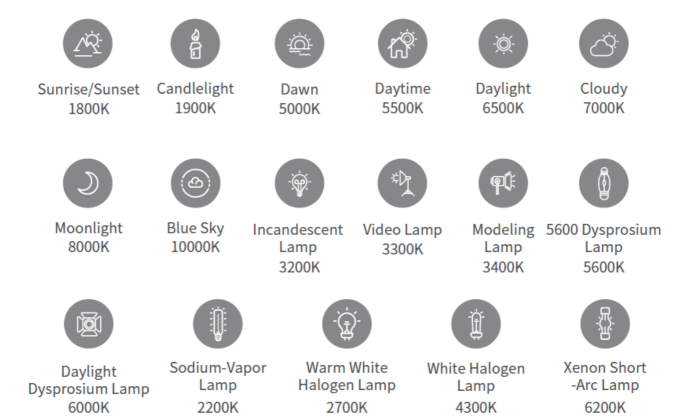
• Short press the MODE button to select ROSC mode, the press the ' button to choose gel adjustment. Turn the adjustment knob to select the desired color filter.



# **Light Source Mode**

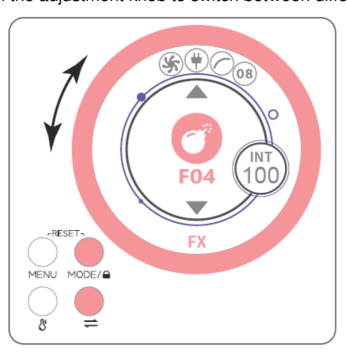
• Short press the MODE button to select 'mode, then press 'button to choose light source adjustment. Turn the adjustment knob to switch between the 17 light sources.





### Scene

• Short press the MODE button to select FX mode, then press the 'T' button to choose a scene. Turn the adjustment knob to switch between different scenes.



# **Available Lighting Effects**

F01	Lightning	F02	Paparazzi	F03	Defective bulb
F04	Explosion	F05	Welding	F06	CCT Flash
F07	Hue flash	F08	CCT Pulse	F09	HUE Pulse
F10	Cop car	F11	Candlelight	F12	HUE loop
F13	CCT loop	F14	INT loop	F15	TV screen
F16	Fireworks	F17	Party	F18	Music

# Menu

lcon	Function	Setting	Description	
P	100W		Current power	
(j)	V1.1.7		Current software version	
	RESET ALL	YES	Restore factory settings	
(3)	SETTINGS	NO		
		%	Infinity mode	
<u></u>	INFINITY CH	СН	2.4G mode	
		OFF	Disable wireless connection	
(30)	INFINITY	YES	Infinity Reset	
	RESET	NO		
CH	<b>4</b> 99 ▶	1~99	Channel settings	
	<b>4</b> Ø ▶	/	Linear dimming curve	
(in)		5	S-curve dimming curve	
(M)			Logarithmic dimming curve	
		ノ	Exponential dimming curve	
Icon	Function	Setting	Description	
		YES	Enable DMX connection	
(DMX)		NO	Disable DMX connection	
	<b>4</b> 99 ▶	1~512	DMX channel address	
		$\otimes$	DMX smooth off	
$\odot$	<b>∢ ⊘ </b> ▶	$\odot$	DMX smooth	
		$\ominus$	DMX super smooth	
		<b>↔</b>	Immediately turn off after DMX signal loss	
		(60S)	Turn off one minute after DMX signal loss	
		(120S)	Turn off two minutes after DMX signal loss	
			Remember the last used settings after DMX signal loss	

Icon	Function	Setting	Description
		1	DMX MODE1: CCT&RGB(8 bit)
		2	DMX MODE2: CCT(8 bit)
		3	DMX MODE3: CCT&HSI(8 bit)
		4	DMX MODE4: RGB(8 bit)
		5	DMX MODE5: HSI(8 bit)
	<b>∢</b> 12 ▶	6	DMX MODE6: GEL(8 bit)
<b>③</b>		7	DMX MODE7: XY(8 bit)
		8	DMX MODE8: Source(8 bit)
		9	DMX MODE9: FX(8 bit)
		10	DMX MODE10: RGBCW(8 bit)
		11	DMX MODE11: Ultimate mode(8 bit)
		12	DMX MODE12: NEEWER mode(8 bit)

### 2.4G Mode



- 1. Short press the MENU button to enter the menu and turn the adjustment knob to choose 'h'. Press 'to enter the submenu, turn the adjustment knob to select CH, and short press 'to confirm and exit.
- 2. Short press the MENU button to enter the menu and turn the adjustment knob to

choose CH. Then press 'to enter the submenu and rotate the adjustment knob to choose one of the channels within the range CH00~CH99. Finally short press '

to confirm and exit.

3. In 2.4G mode, set multiple LED lights to the same channel, say CH88. When adjusting one of the lights, the others will change synchronously.

### **Infinity Mode**



- 1. Short press the MENU button to enter the menu and turn the adjustment knob to select '6'. Press 'to enter the submenu, turn the adjustment knob to choose '6', and press 'to confirm and exit.
- 2. The LED light can be controlled using the 'NEEWER' App via a Bluetooth connection. To access further information please scan the QR code on the APP Guide Page from the APP guide card.

Please reset Infinity before connecting to the APP. Short press the MENU button to enter the menu. Then turn the adjustment knob and select INFINITY RESET to reset the Infinity connection.

### **Dimming Curves**

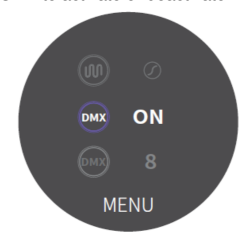


• Short press the MENU button to enter the menu and turn the adjustment knob to select '. Then press 'to enter the submenu and rotate the adjustment knob to choose S, Log, Exp, or Linear curve. Finally short press 'to confirm and exit.

### **DMX Connection Console**

### 1. Enabling/Disabling DMX

• Short press the MENU button to enter the menu and turn the adjustment knob to select DMX. Press 'to enter the submenu, and then rotate the adjustment knob to choose 'ON' or 'OFF' to activate or deactivate DMX.



### 2. Adjusting DMX Channel

• Short press the MENU button to enter the menu and turn the adjustment knob to select DMX. Then press 'to enter the submenu and turn the adjustment

knob to choose from the channel range 1~512.

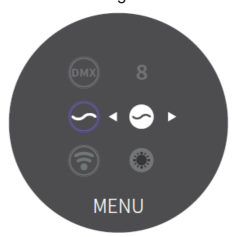
• In DMX mode, please refer to the attached 'HS200C DMX Channel Table' for relevant control methods.



# 3. **DMX Smoothing**

• Short press the MENU button to enter the menu and turn the adjustment knob to

select 'C'. Then press 'to enter the submenu and turn the adjustment knob to adjust DMX smoothing.



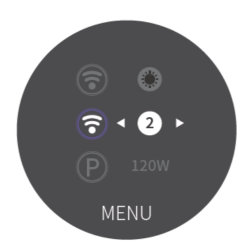
# 4. DMX Signal Loss

• Short press the MENU button to enter the menu and turn the adjustment knob to select 'C' '. Then press 'to enter the submenu and turn the adjustment knob to adjust DMX signal loss.



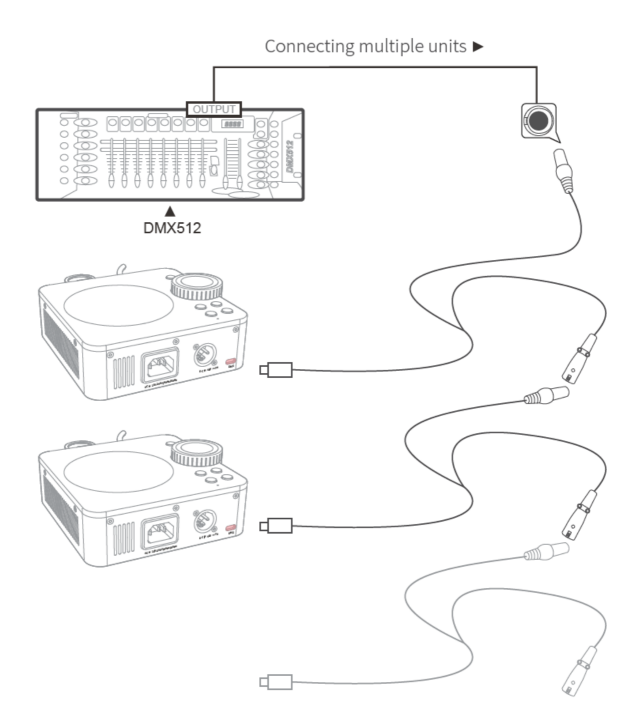
### 5. **DMX Mode**

• Short press the MENU button to enter the menu, then turn the adjustment knob to select 'C'. Press 'to enter the submenu and turn the adjustment knob to select DMX mode 1~12.



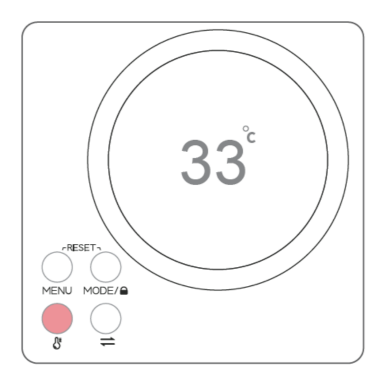
### 6. DMX Connection Illustration

# Connecting one unit DMX512



# **Temperature Check**

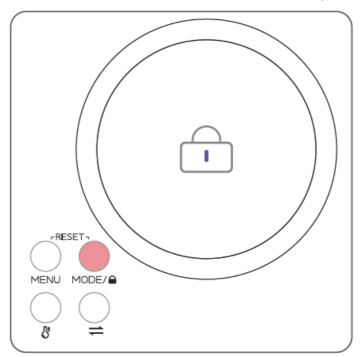
• Short press " to view the current temperature.



### **Control Panel Lock**

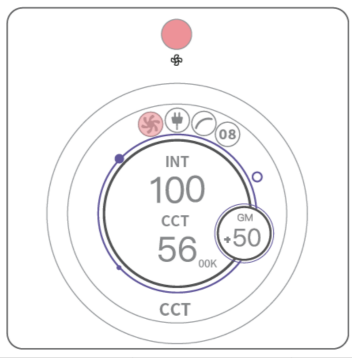
• Long press "

" to lock or unlock the buttons on the control panel.



# **Operating Mode**

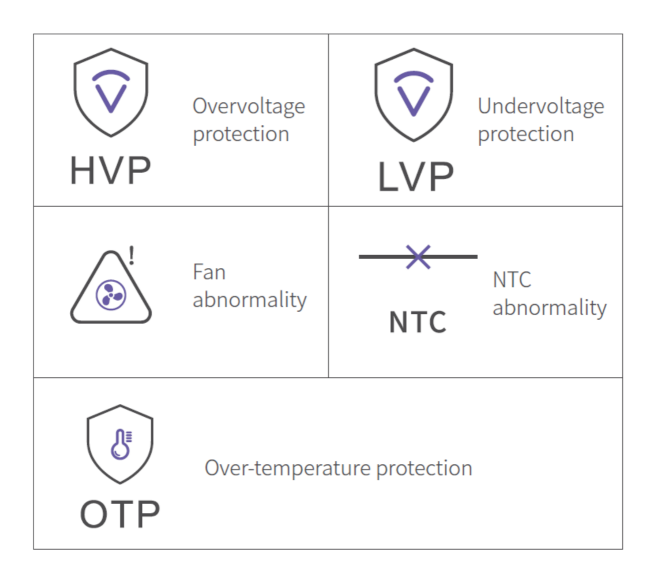
 Short press the 'button to switch between Silent, Constant Power, and Boost mode.



Heat dissipation mode	Display symbols	Maximum power
Silent mode	4	100W
Constant Power Mode	Sr)	210W
Booster mode	<b>%</b>	280W

**Booster mode:** Automatically adjusts to the maximum output up to 280W based on the light source's temperature.

# **Warning Prompts**



# **Specifications**

Model	HS200C
Input	AC 100-220V/50~60 Hz, DC 48V/7A
Power	BSioleonst: 12080W / Constant Power: 210W /
Lighting mode	CCT/HSI/RGBCW/XY/GEL/SOURCE/FX
Color rendering index	CRI ≥95 TLCI ≥97
Brightness range	0~100
Color temperature range	2500K~7500K
X/Y color coordinates	0.0000-0.8000
Special effects	18

GM value	-50~+50
Hue	0~360
Saturation	0~100
R/G/B/C/W	0~255
Light source	17

# Illumination

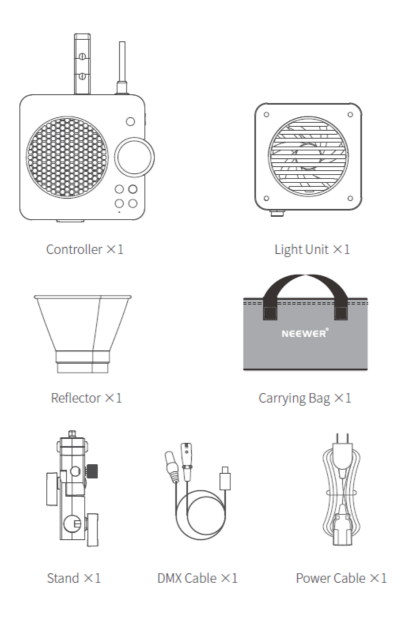
Color Temp erature	Distance	Un(Bmoood sitfiMedodL eig)ht	Sta(nBdoao rsdt MReofl deec)tor	(CoUnnstm anotdPifioe wdeLriMgho tde)	(CoSntasnt adnatrdPoR weefIrecMto dr e)
2500K	01.5mm	252577000L Lxx	8167010000 LLxx	252450000L Lxx	8156900 Lx
	0.5m	30200 Lx	113000Lx	27300 Lx	102000Lx
3200K	1m	7400 Lx	22600 Lx	6610 Lx	20400 Lx
3200K	0.5m	40800 Lx	150000 Lx	31800 Lx	117000 Lx
4400K	1m	9990 Lx	302 Lx	7720 Lx	23500 Lx
44001	0.5m	38700 Lx	142000 Lx	33100 Lx	121000 Lx
5600K	1m	9550 Lx	286 Lx	8040 Lx	24300 Lx
300010	0.5m	35900 Lx	131000 Lx	33100 Lx	121000 Lx
6500K	1m	8810 Lx	26400 Lx	8060 Lx	24400 Lx
JOUIN	0.5m	32700 Lx	120000 Lx	32800 Lx	120000 Lx
	1m	8050 Lx	24100 Lx	7990 Lx	24100 Lx

7500K	0.5m	456	15300 Lx	456	15300 Lx
R			3120 Lx	1120 Lx	3120 Lx
	0.5m	23000 Lx	80200 Lx	23000 Lx	802
G	1m	5690 Lx	16500 Lx	5690 Lx	16500 Lx
G	0.5m	5	1 7 0 Lx	5	18700 Lx
В	1m	1290 Lx	3820 Lx	1290 Lx	3820 Lx

### **Notes**

- 1. Avoid dropping, or subjecting the product to strong physical impact.
- 2. Do not look directly at the light when in use, to prevent damage to your eyesight.
- 3. Keep the product away from flammable or explosive materials.
- 4. Avoid using the product in rainy or humid environments.
- 5. Do not touch the product with wet hands.
- 6. Remember to turn off the power when not in use.
- 7. Store the product in a well ventilated, dry area, away from heat sources and magnetic fields, if not in use for a long time.

# **Package Contents**



### **FAQs**

- Q: Can I use this product outdoors?
  - A: Yes, the NEEWER HS200C supports a wide 42-48V DC input for outdoor use, ensuring stable illumination wherever you are.
- Q: Is this light compatible with existing light shapers?
  - A: Yes, this light is compatible with all Bowens mount accessories for seamless integration with your current setup.

# **Documents / Resources**



NEEWER HS200C First Look [pdf] User Guide

HS200C, HS200C First Look, HS200C, First Look

### References

- User Manual
  - First Look, HS200C, HS200C First Look,
- NEEWER NEEWER

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