		le . ? . 91		. 3 . 98				<u> </u>
のLUU m 100.3日 (別の ¹⁰⁰ (以以) %	0000 % C 00.3 E							98.98
	- -	DDDD UUUk	er fl	FRR	an Dod) JAAA LUUk	CCT JJ)RR UUk
Police car	Ca	 ndle	Papa	j razzi		TV	Lightr	ning
== 88 <u>~ 6 - 78</u>	a. 88	. 798	CH. UU	. 891		. 998	CH. LEW M	0.91
1月月 *** 1月月 **		00000 *** 00000 *	0000 °)的内 ***	STOR -	6 000°	188 × ····	88
	HUCE 4	BEU°		jeu"	HUE	RRR® WWW	ff ma	NAA WWĸ
			Ì		 ~	JOU		

Effects	Introduction
FX1	Lighting effect of police car
FX2	Candle light effect
FX3	Paparazzi camera flash effect
FX4	TV picture switching effect
FX5	Lightning effect
FX6	Light effect of party atmosphere
FX7	RGB light flashing effect
FX8	RGB light pulse effect
FX9	RGB light Loop effect
FX1 0	CCT Pulse

Channel: The value range is 00~16.

Effects: The value range is FX1~FX10. Speed: The value range is SP0~SP9.

Brightness: The value range is 10%~ 100%.

Red or green values: The value range is -50~+50.

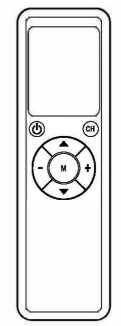
Saturation: The value range is 0%~100%. Color temperature: The value range is 3200K~5600K. FX2/FX3 This value is fixed.

RGB color value: The value range is D~360.

NEEWER®

Operating Instruction

2.4G Wireless Remote Control



RC-RGB

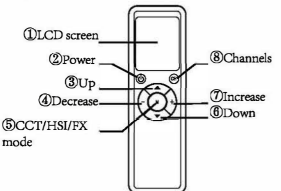
18

LO: the battery is low. All operations are prohibited. Make sure the battery is installed correctly and has enough power.

Specifications

Model	RC-RGB			
Battery type	(AAA X 2) Separated to buy			
Wireless frequency	2.4 GHz			
remote distance	≥ 30 M			
Channels	16			
Size	150 mm x 45 mm x 15 mm			

Operation



Note: CH00 controls all lights. If separate control is required, make sure that the CH value on the remote control is the same as the CH value for the light.

①LCD screen: 2 minutes keyless operation, LCD off.

2)Power: LCD off, short press power button to activate the remote control. Short press the Power button to turn the light on or off.

(3)Up: Move up to the position where the parameter value needs to be adjusted.

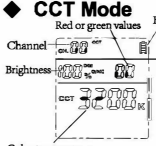
(Decrease: Gradually reduce the value of the parameter to be adjusted until the end of the minimum.

5CCT/HSI/FX mode: Choose CCT/HSI/FX mode.

(b) Down: Move down to the position where the parameter value needs to be adjusted.

⑦Increase: Gradually Increase the value of the parameter to be adjusted until the end of the maximum.

(8) Channels: Select or exit adjustments to the CH value. When the CH value stops blinking, the adjustment to the CH value will automatically exit.



Battery remaining level

Channel: The value range is CH00~CH16. Brightness: The value range is 10%~100%. Red or green values: The value range is -50~+50. The values from -1 to -50 are red. The values from +1 to +50 are green. The value is 00, red and green are closed. Color temperature: The value range is 3200K~5600K.

Color temperature

♦ HSI Mode

		tion ^t		
Channel-	CH. 202	KADI		
Brightness-	0000 °	- 0	FD	
		R		

Battery remaining level

Channel: The value range is CH00~CH16. Brightness: The value range is 10%~100%. Saturation: The value range is 0%~100%. The value is 0%, RGB closed. BCB colored in the value range is

RGB color value: The value range is 0~360.

RGB color value

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 device 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 device 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 device does cause harmful interference to radio or television reception, which can be determined by turning the device 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 device and receiver.
- --Connect the device 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

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