Product Overview

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Product Illustration

The TL21C RGB stick light offers a lightweight solution in the form of a tube. For total portability it has two 2550mAh lithium batteries in addition to magnets allowing you to attach the light to metal surfaces. It also features CCT dual color temperature mode, HSI color and FX scene modes, with remote control via the NEEWER app.

Battery warning

- Do not attempt to detach, modify, and repair the battery by yourself. Any
 unauthorized operation may cause battery leakage, overheating, burning, and
 other hazards.
- 2. Be sure to use the provided or certified chargers to prevent overcharging and shortcuts.
- 3. If unusual charging speed and indicator flashing occur, please stop charging and contact our customer service immediately.
- 4. Keep away from inflammable and explosive items.

Package Contents



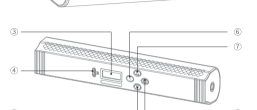
Stick Light ×1



Charging Cable ×1



User Manual ×1



① 1/4" Screw Hole

⑤ Setting " - " Button

② Diffusion panel

® Setting Switch Button

③ Display Screen

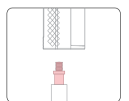
⑦ Setting " + " Button

Type C Charging Port

® Power On/Off /MODE Button

Long press "▲" and "▼" buttons for quick adjustments.

Installation Instructions



• Installation on a light stand

(2)

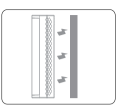
Mount the stick light on top of the light stand's 1/4" screw using either of the 1/4" screw holes located at both ends.

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Using the Product



Attaching to metal objects

Directly attach the back of the stick light to any metal surface.

Using the Product



Charging

reached.

Use a Type C charging cable to connect to a 5V/2A or 9V/2A power source. The " " " symbol will flash continiously and remain fixed once a full charge is



• Power On/Off

① Long press the " 🖒 " button to turn the LED light on or off.
② Short press the " 🖒 " button to switch between modes.



• Brightness adjustment

In any mode, short press the "11" button to change the level of brightness. With">" pointing to the brightness value, adjust the setting using the "A" and "Y" buttons.



Color temperature adjustment

- ① Short press the " 🖒 " button to switch to CCT mode.
- ② Short press the "1|" button to toggle the ">" to the color temperature value on the screen, then short press "▲", "▼" to adjust the color temperature.



• GM Value Adjustment

- ① Short press the " 🖒 " button to switch to CCT mode.
- ② Short press the " 1 | " button. When ">" points to the GM value, short press the "▲" and "▼" buttons to adjust the red and green compensation value.



Hue adjustment

- ① Short press the " 🖒 " button to switch to HSI mode
- ② Short press the "1\\" button to toggle the ">" to the "H" value on the screen, then short press "▲" and "▼" to adjust the hue.



Saturation adjustment

- ① Short press the " 🖒 " button to switch to HSI mode.
- ② Short press the " 1 l " button to toggle the ">" to the "S" value on the screen, then short press "▲" and "▼" to adjust the saturation.

FX 640% * ->11:Candle

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Safety Notes

Scenes



- ① Short press the "(')" button to switch to FX mode.
- ② Short press the "11" button. When ">" points to the scene mode, short press the "▲" and "▼" buttons to switch between different scene modes

1	2	3	4	5	6
Lightning	Paparazzi	Bulb	Explosion	Welding	CCT Flash
7	8	9	10	11	12
Hue flash	CCT Pulse	HUE Pulse	Cop car	Candle	HUE loop
13	14	15	16	17	
CCT loop	INT loop	TV screen	Fireworks	Party	

APP Control



Our RGB video light can be easily controlled using the "NEEWER" app via Bluetooth connectivity. Simply scan the QR code on the app prompt card for detailed instructions on how to set it up.

Once the "* " symbol stops flashing, it indicates a successful Bluetooth connection has been established

Safety Notes

- 1. Handle the product with care to avoid dropping, colliding, or exposing it to a strong impact.
- 2. Avoid direct eye contact with the light to prevent any potential visual impairment.
- 3. Keep the product away from flammable and explosive materials.

- 4. Do not use the product in rainy or humid environments.
- 5. Turn off the power when the product is not in use.
- 6. If the product is not used for an extended period, store it in a well-ventilated, dry place away from heat and magnetic fields.

Specifications

TL21C		
195PCS		
5V 2A/9V 2A		
10W		
7.2V 2550mAh 18.36Wh		
110 minutes (fast charge), 140 minutes (slow charge)		
Supports PD3.0 fast charge protocol		
140 minutes(100% brightness)		
CRI 95+		
730 Lux/0.5m		
2500K-8500K		
0%-100%		
0-360° Full Color		
0-100		
17 types		
0°C ~ 40°C		
270g		
228×40×45mm		
2402MHz-2480MHz		
-0.09dBm		

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