

PANEL MINI

Instruction Manual

Get to know your PANEL MINI

CONGRATULATIONS ON YOUR NEW LED PANEL FROM LUME CUBE!



What's in the box

PANEL MINI

- Softening Diffuser
- USB-C Charging Cable
- Instruction Manual

How To Use

1. Turn on/off

Press and hold the BLUE power/mode button for 3 seconds to turn on the power or turn off the power. LED lights up after power on.

2. Button Controls

- Once your PANEL MINI is on, tap the Blue power/mode button to toggle between Brightness & Color Temperature controls. The Mode Indicator loon on the left of the OLED Display Screen will indicate what mode you are on.
- Push the adjustment dial UP towards the (+) sign to increase the brightness or color temperature value
- Push the adjustment dial DOWN towards the (-) sign to decrease the brightness or color temperature value

3. Brightness Adjustability

Your Lume Cube PANEL MINI allows for full brightness adjustability to control the output of your light. When on Brightness Mode, use your adjustment dial to increase or decrease brightness in 5% increments. The lowest you can go is 1% brightness, and the highest is 100% brightness. At each brightness level, you'll see the Estimated Run Time in hours in the top left corner. Brightness level is the primary adjustment that will change your Estimated Run Time.

4. Color Temperature Adjustment

The Lume Cube PANEL MINI offers fully adjustable color temperature to ensure you can capture the best content. When in Color Temperature Mode, you have the ability to adjust between 3200K and 5600K in 100K increments. Use the adjustment dial to increase or decrease your Color Temperature as needed.

Interface Icon



Product Specification

1. Charging time: About 1.8 hours 9. Battery life: 1.2hrs Run Time at 100% Brightness. 2. Built-in lithium battery: DC3.7V 10. Charging port: USB Type-C 11. Charging power supply: 5V1A/5V2A 4. Color Temperature: 3200K-5600K 12. Two (2) 1/4" 20 threads for mounting 5. Color Rendering Index (CRI): Ra>96.5 13. Product Dimension: 3.58 inches (W) x 2.18 inches (H) x .45 inches (D) 6. Dimming range: 1-100% 14. Net weight: 85 g (in 5% increments)

7 LED Diodes: 60

1200mAh

3. Power: 5W



▷& 100% • 5600K C LUME CUBE

1.3h -CHE @/M

Æ

Θ

Precautions

1. After charging is complete, unplug the power cord

- 2. If you have not used the product for a long period of time, charge the battery before using the product again. Otherwise, the product cannot be turn on without power.
- 3. In order to prolong the service life of the battery, it is recommended to charge and maintain it every three months.

Warnings

1. Please keep it dry. Do not touch this product with wet hands. Do not immerse the product in water or expose to rain.

2. With built-in lithium battery, prohibit disassembly, impact, extrusion or put into fire.

3. Do not use in the presence of flammable gases, otherwise may cause an explosion or fire,

- 4. Do not use, store or charge in high temperature environment or closed space under direct sunlight. Lower the brightness when use the product at ambient temperature over 95 dearees.
- 5. Please use the specified charger to charge the battery and use it within the specified voltage and temperature range in accordance with the correct operating instructions.
- 6. This product involves a battery, please strictly follow the corresponding operating specifications for the use of the battery, otherwise it may cause an explosion or fire.

Warranty & Support

1. This product is guaranteed for one year and the built-in battery is warranted for 12 months.

2. Warranty is calculated from the date of first purchase of the product. Please Register at www.lumecube.com/pages/warranty

3. For all Customer and Technical Support needs, email SUPPORT@LUMECUBE.COM.

Not applicable warranty

1. Product or component exceeds warranty.

- 2. Cannot provide warranty card or valid certificate for purchase.
- 3. Damage or broken caused by failure to use the instructions.
- 4. Broken or damage caused by improper handling, dropping, shipping.
- 5. Malfunction or damage caused by contact with or exposure to improper temperature, solvents, acids, bases, flooding, or moisture,
- 6. Malfunction and damage caused by repairs, disassembles, changes by users.
- 7. Malfunction or damage due to force or accident.
- 8. Malfunction or damage caused by other non-guality problems.
- 9. Malfunction and damage caused by using a power source other than the specified one, voltage,

During the use of the product, the appearance of scratching, discoloration, wear, and consumption is not a fault within the scope of the warranty, the damage or economic loss caused by improper use has nothing to do with the company

FOLLOW US ON SOCIAL MEDIA!

@LUMECUBE



Tutorials: lumecube.com/tutorials

Join the Lume Cube User Group (Facebook) facebook.com/groups/lumecubeusersgroup

Share your content on social with **#LumeCube**

