

Lume cube LC-V2 2.0 Daylight Balanced Portable LED Light **User Guide**

Home » Lume cube » Lume cube LC-V2 2.0 Daylight Balanced Portable LED Light User Guide 🖺



Contents

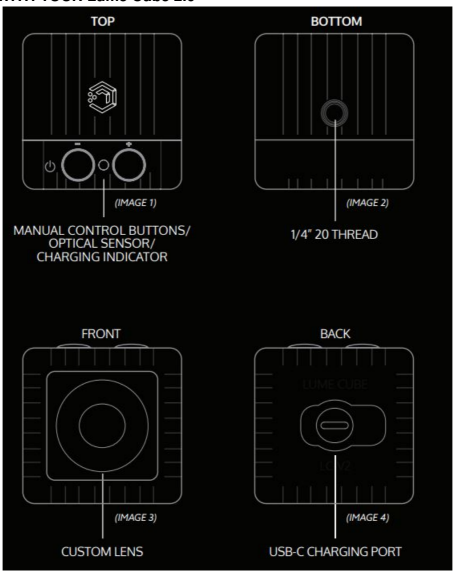
- 1 Lume cube LC-V2 2.0 Daylight Balanced Portable LED Light
- 2 GET STARTED WITH YOUR Lume Cube 2.0
- **3 WHAT'S INCLUDED**
- 4 CHARGING
- **5 SPECIFICATIONS**
- 6 TUTORIALS / EDUCATION / BLOG
- 7 LUME°X APP
- **8 REGISTRATION**
 - 8.1 Look for the Lume-X icon in the upper left corner. A blinking icon means you are not connected, a solid blue icon indicates the App and your Lume Cube 2.0 have synced. LUME-X APP MODES
- 9 LUME CUBE ACCESSORIES
- 10 FCC WARNING
- 11 Documents / Resources
 - 11.1 References
- 12 Related Posts



Lume cube LC-V2 2.0 Daylight Balanced Portable LED Light



GET STARTED WITH YOUR Lume Cube 2.0



- POWER ON: While off, hold left button for 3 seconds.
- POWER OFF: While on, hold left button for 3 seconds.
- RIGHT BUTTON Increase your brightness levels in 10% increments (10%-100%).
- **LEFT BUTTON** Decrease your brightness levels in 10% increments (100%-10%).
- OPTICAL SENSOR/CHARGING INDICATOR: To turn ON the Optical Sensor for Flash Photography, use your Lume-X Mobile App OR while the light is ON, hold the RIGHT button for 3 SECONDS. The Light will go into Optical Slave Mode (to move back to Standard Mode, hold the RIGHT button for 3 seconds).
- LOW LIGHT MODE: When the cube is ON, hold BOTH BUTTONS down for 3 seconds to go into LOW LIGHT MODE (controls switch to 1%-10% brightness in 1% increments). To get back to normal mode, hold BOTH BUTTONS down for 3 seconds.

To fi nd out more details on setup and controls, visit: www.lumecube.com/videos/lumecube2.0

WHAT'S INCLUDED

- 1 Lume Cube 2.0
- 1 Modifi cation Frame for mounting gels & diffusers
- 1 Magnetic Softening Diffuser
- 1 Magnetic Warming Gel
- 1 DSLR Camera Mount
- 1 USB-C Cable

CHARGING

BLUETOOTH: When charging indicator is BLUE, that means Bluetooth is Connected. (Illustration on page 1, image 1)

CHARGING: Charging indicator will fl ash RED when charging (full charge takes approx. 45-60 min).

FULL CHARGE: Charging indicator will illuminate GREEN when fully charged.

SPECIFICATIONS

- 95 CRI +/- for Professional Quality Output
- 5600K Color Temperature Daylight Balanced LED
- 80º Beam Angle for evenly spread light
- · Optical Flash Mode for Flash Photography
- Fully Waterproof to 30 feet (10 meters)
- Input: 850mA
- Rechargeable via USB-C Charging Port
- Adjustable Brightness Levels via Buttons or Wireless Bluetooth App
- Built-In 1/4" 20 for Tripod Mounting
- 2.5+ hour run time @ 50% brightness
- Portable & Durable Aluminum Body

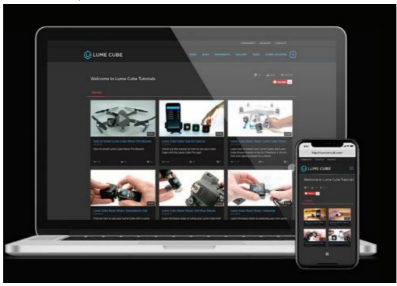
SECRET LOW LIGHT MODE

For photographers who enjoy long exposure photography, we've built in a secret LOW LIGHT MODE which allows you to manually switch your controls from the normal 10%-100% brightness range, to a 1%-10% brightness

range, adjustable by 1% increments. Simply HOLD DOWN BOTH BUTTONS FOR 3 SECONDS while your Lume Cube is ON and you'll notice it drop to low light settings. To get back to normal settings, simply HOLD DOWN BOTH BUTTONS FOR 3 SECONDS again and you'll be back to normal.

TUTORIALS / EDUCATION / BLOG

LEARN HOW TO CREATE BETTER, MORE EXCITING CONTENT!



Our goal is to allow anyone to capture great content and share it with the world. Take a look at our blog and tutorials to learn how to use your Lume Cube 2.0 like a professional.

LUME°X APP

- The Lume-X App gives you ultimate wireless control of your Lume Cube 2.0.
- Wirelessly control brightness, mode, fl ash duration, strobe, and more.
- · Monitor battery levels.



- Trigger your Lume Cube 2.0 fl ash or video light with your smartphone photo/video.
- Capture and save photos and videos directly from the Lume-X App to your phone.
- Control multiple Lume Cube 2.0s individually or simultaneously.
- · Easily share your creations across your Social Networks.

Download your Lume-X App from the Apple App Store or the Google Play Store.

REGISTRATION

Register your Lume Cube 2.0 to activate and sync with the Lume-X App. This will ensure your warranty is validated and will give you immediate access to future product updates. Install and open the Lume-X App. (Make sure the Bluetooth on your mobile device is ON) Press the power button on your Lume Cube 2.0 to enable Bluetooth. A congratulations screen will prompt

and the Lume Cube 2.0 serial number will auto fill in the first line. Enter your email address, name, and hit OK to connect. You're done!



Look for the Lume-X icon in the upper left corner. A blinking icon means you are not connected, a solid blue icon indicates the App and your Lume Cube 2.0 have synced.





LUME-X APP MODES

Flash – Perfect for capturing still images or selfies with your smartphone. In

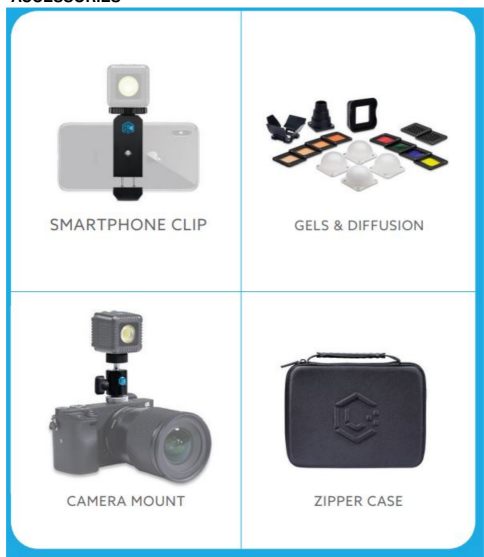
FLASH MODE, your Lume Cube 2.0 will trigger with your smartphone camera when you take an image in the Lume-X App. You can adjust the brightness of your fl ash with the brightness slider. Constant - Provide continuous lighting with your Lume Cube 2.0 in CONSTANT MODE. This is great for photo and video, and to wirelessly control the mood and setting of your scene, no matter where you are. Use the brightness slider to adjust the intensity of your constant light. Strobe - Find your desired strobe speed in the Lume-X App. This works great on bikes, as a safety light, to achieve creative effects, or even for events!



Lume-X App

Flash Mode

LUME CUBE - ACCESSORIES



See a full line of Lume Cube 2.0 accessories at www.lumecube.com/shop

FOR INTERNATIONAL TRANSLATIONS

PLEASE VISIT OUR WEBSITE BELOW:

https://www.lumecube.com/quickstartquides

FCC WARNING

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority

to operate the equipment. 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Documents / Resources



<u>Lume cube LC-V2 2.0 Daylight Balanced Portable LED Light</u> [pdf] User Guide LC-V2, 2.0 Daylight Balanced Portable LED Light, LC-V2 2.0 Daylight Balanced Portable LED Light

References

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