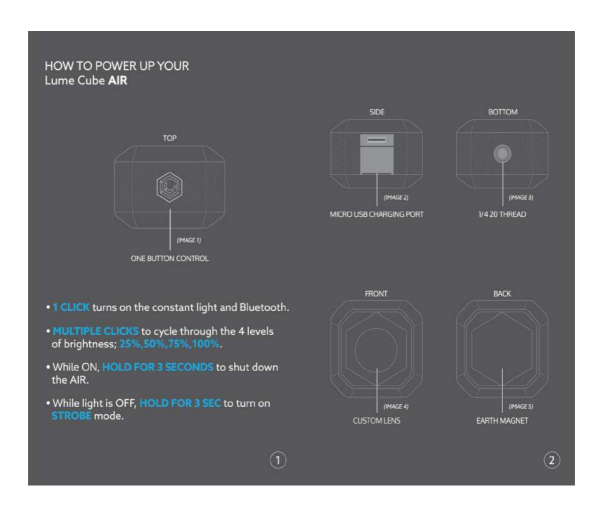


LUME CUBE AIR

A Powerful, Portable, Professional Quality Light Designed for Photo, Video & Content Creation



QUICK START GUIDE



CHARGING

To charge your **AIR** use the micro USB cable that was provided in the box, along with a USB wall charger or computer USB port.

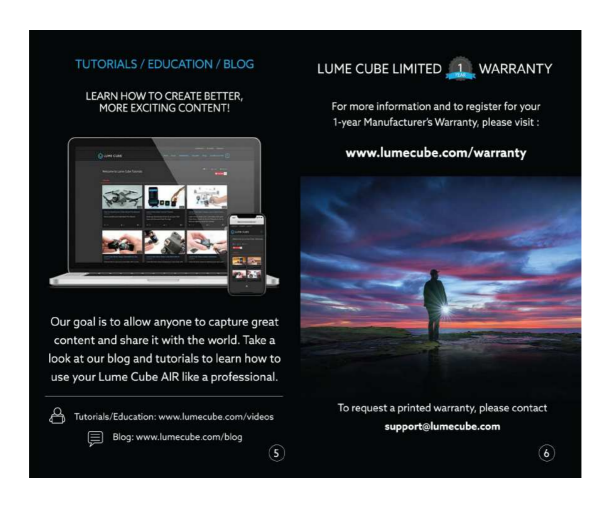
- For best results please take the time to charge your AIR before first use.
- Open the AIR charging port door to access the micro USB port ||Illustration on page 2 | Image 2.)
- Locate the micro USB port and insert your micro USB charging cable. Make sure the teeth on the cable are facing the right direction. The teeth should be facing the magnet on the back of your AIR, and the flat side of the cable should be facing the lens.
- Once charging, the top control button will illuminate. Red blinking indicates charging, once the blinking stops your AIR is fully charged. (You could also open your Lume-X App to check battery level on your AIR).
- When charging is complete, disconnect the micro USB cable and close door to ensure a tight waterproof seal.
- · A full charge takes approximately 60mins.

SPECIFICATIONS

- Dimensions: 1.625" X 1.625" X 1.125"
- Weight: 2.08 oz
- 400 LUX @ 3ft. (1M)
- · Color Temperature: Daylight balanced 5700K
- · CRI; +/- 90
- · Rechargeable via micro USB cable
- 2+ Hour Battery Life at 50%
- · Approx, +/-60 min recharge time
- Internal custom lens for balanced light output $\&\,60^{\rm o}$ beam angle

FEATURES

- 1/4"-20 Tripod mount on bottom
- · Built-in earth magnet for easy mounting
- Wireless Bluetooth control for iPhone and Android devices available in the Lume-X App
- 1 button control to manually adjust brightness and strobe
- · Durable rubberized exterior for smooth look & feel
- · Spring-loaded charging port for a water tight seal



LUME-X APP

- The Lume-X App gives you ultimate wireless control of your AIR.
- Wirelessly control brightness, mode, flash duration, strobe, and more.
- · Monitor battery levels.
- Trigger your AIR's flash 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 AIR's 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.







(7)

REGISTRATION

Register your Lume Cube **AIR** 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 AIR to enable the Bluetooth. A



congratulations screen will prompt and the AIR 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 AIR have synced.







LUME-X APP MODES

Flash - Perfect for capturing still images or selfies with your smartphone, In

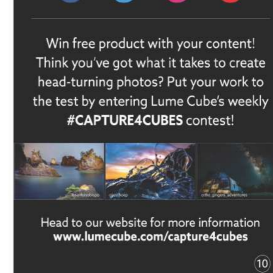
smartphone. In FLASH MODE, your AIR will trigger with your smartphone camera when you



take an image in the **Lume-X App**. You can adjust the brightness of your flash with the brightness slider.

Constant - Provide continuous lighting with your AIR 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!



FOLLOW US ON SOCIAL MEDIA!

Follow along to see what is possible with

The World's Most Versatile Lights.

@LUMECUBE ON





www.lumecube.com/shop



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:

- Reprient 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.

WARNING

Do not operate while charging.













