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LUMOS FIREFLY MINI USER GUIDE

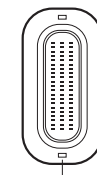
LUMOS

FIREFLY MINI QUICK START GUIDE

- 1 Download Lumos App and Pair Devices
- 2 Setup Sync Grid and Remote
- 3 Double Tap to Sync

For more information, visit fireflymini.ridelumos.com

FIREFLY MINI CHARGING INDICATORS



For optimal charging, charge in ambient temperatures of <=30°C. If charging gets too hot, Firefly Mini will temporarily stop charging to protect itself from overheating. Charging will automatically resume once it has cooled down sufficiently.

To charge the Firefly Mini, connect a USB-C cable to the port at the bottom and plug it into a power source. Please note the colours below and the corresponding message.

Red LED light - Firefly Mini is charging.

Green LED light - Firefly Mini is fully charged.

Blue LED light - Firefly Mini has temporarily paused charging to allow it to charge within acceptable operating temperatures*.

PAIRING FIREFLY MINI



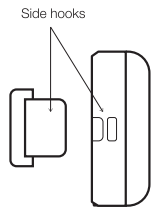
Press and hold the Firefly Mini power button for a few seconds until it enters 'pairing mode'. In 'pairing mode', Firefly Mini lights will breathe on and off.

Download the Lumos App via the Apple App Store or Google Play Store and head to the pairing screen in the app.

Click "Pair". Your Firefly Mini should pair within a few seconds. If it is not, repeat steps process.

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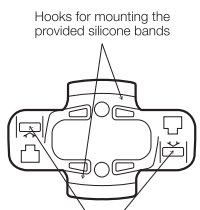
SLIM ADAPTER



Carefully snap the Slim Adapter* onto the Firefly Mini via the hooks on its sides.

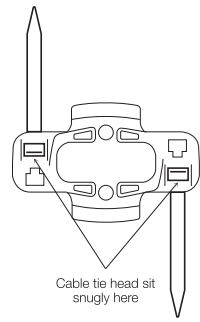
*Attach the Slim Adapter onto Firefly Mini to magnetically attach it to the Mini Universal Mount. This is required when mounting on your bike and on optional add-on accessories such as the Handlebar End Mount and Turn Signal Mount.

ACCESSORIES: MINI UNIVERSAL MOUNT*



*Mini Universal Mount is only available in the Firefly Mini Bike Lights Kit and the Mini Universal Mount Add-on.

MOUNTING OPTION 1 - CABLE TIES



Use the cable ties provided to mount your Mini Universal Mount as an extra secure, low profile and semi-permanent use case.

The arrows inside the slot indicate which direction the cable ties should go.

Insert the cable ties through the slots on the Mini Universal Mount. The cable tie head should fit snugly within the slot and be completely concealed.

For more information, visit fireflymini.ridelumos.com

MOUNTING OPTION 1 - CABLE TIES



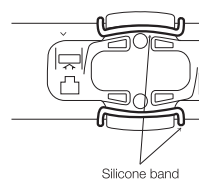
Wrap the cable ties around the desired mounting surface and insert it into the cable tie via the opposite slot.

Tighten it as securely as possible. Then, cut off any excess cable tie.

For more information, visit fireflymini.ridelumos.com

MOUNTING OPTION 2 - SILICONE BANDS

Use the silicone bands provided to mount your Mini Universal Mount if flexibility is desired.

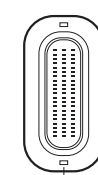


Insert a silicone band of suitable length into one of the hooks on the Mini Universal Mount.

Stretch the band around the desired mounting surface and attach it to the other hook of the Mini Universal Mount.

For more information, visit fireflymini.ridelumos.com

QUICK START GUIDE TO TURN ON YOUR FIREFLY MINI



Power button - **Single press**: Powers on Firefly Mini, and cycles through flash patterns.

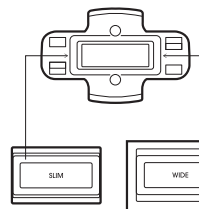
Power button - **Double press**: Sync flash patterns with other Firefly Mini.

Power button - **Long press**: While Firefly Mini is off, enters pairing mode. While Firefly Mini is on, turns off the device.

For more information, visit fireflymini.ridelumos.com

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MOUNTING PADDINGS



For optimal riding position with the Firefly Mini, two types of padding are provided.

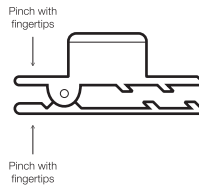
Slim padding is ideal for angled or small mounting surfaces like forks and aero handlebars.

Wide padding suits round seatposts and handlebars.

Simply slot the padding into the designated slots under the Mini Universal Mount.

For more information, visit fireflymini.ridelumos.com

ACCESSORIES: CLIP MOUNT



Attach the Clip Mount* onto your desired mounting surface such as backpacks, pannier bags, shirts.

Carefully snap the Firefly Mini onto the Clip Mount via the hooks on its sides.

*Clip Mount is only available in the Firefly Mini Running Light Kit and the Clip Mount Add-on.

UNLOCK YOUR ECOSYSTEM

Download the Lumos App to unlock the full potential of Firefly



Enabling brake lights and turn signals



Configuring sync settings



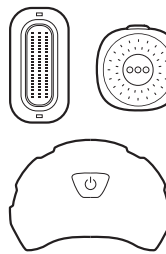
Assigning Firefly Mini command profiles



Automatic off capability

For more information, visit fireflymini.ridelumos.com

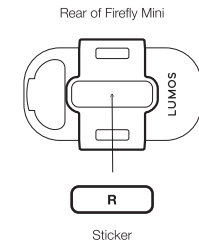
SYNCING FIREFLY MINI



Syncing all of your Firefly Mini lights and Lumos helmets is as simple as double-tapping the power button. Any surrounding Firefly Mini lights will then sync to the same pattern.

For more information, visit fireflymini.ridelumos.com

IDENTIFY YOUR FIREFLY MINI AT A GLANCE



Rear of Firefly Mini

Sticker

All Lumos Firefly Mini come with a set of navigational stickers to tell all your Firefly Mini lights apart.

When using multiple Firefly Mini lights in your setup, place the sticker corresponding to its profile in the indentation on the rear of Firefly Mini.

For more information, visit fireflymini.ridelumos.com

DISCOVER MORE FEATURES



For more information, visit fireflymini.ridelumos.com

SPECIFICATION OF RADIO TRANSMISSION

Product:Lumos Firefly Mini
Model Number: LBLFFMN

Hereby, Lumos Labs International Pte Ltd. declares that the radio equipment type Lumos Firefly Mini is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: lumoshelmet.co/EU_DOC

IC Statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development/Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:
(1) This device may not cause interference.
(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux flux RSS exempts de licence de Innovation, Science et Développement économique Canada. L'exploitation est soumise aux deux conditions suivantes:
(1) ce dispositif ne doit pas causer d'interférences.
(2) ce dispositif doit accepter toute interférence, y compris toute interférence susceptible de provoquer un fonctionnement indésirable du dispositif.

FCC - Statement

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.
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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

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