CHARGING CRADLE GUIDE

CHARGING FIREFLY



When the battery is low. place your Firefly into the Charging Cradle and connect it to a power source.

A red I FD light should appear indicating it's charging.

Firefly is fully charged when the red LFD light on Firefly turns green. It takes roughly 5 hours for a full charge.

Note: Firefly is Qi-compatible and can also be charged with other Qi wireless chargers.

LUMOS

For more information, visit **firefly.lumoshelmet.co**

ICet appareil contient des émetteurs / récepteurs exemptés de licence

économique Canada, L'exploitation est autorisée aux deux conditions suivantes

: (1) l'appareil ne doit pasproduire de brouillage, et (2) l'utilisateur de l'appareil

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est

doit accepter tout brouillage radioélectrique subi, même si le brouillage est

conforme auxCNR d'Innovation, Sciences et Développement économique

(2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le

This transmitter must not be co-located or operating in conjunction with any

other antenna ortransmitter. This equipment should be installed and operated

Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps

qu'aucune autre antenne ouémetteur. Cet équipementdevrait être installé et

actionné avec une distance minimum de 20 centimètres entre le radiateur et

with a minimum distance of 20centimeters between the radiator and your body.

conformes aux RSS (RSS) d'Innovation. Sciences etDéveloppement

susceptible d'en compromettre le fonctionnement.

L'appareil ne doit pas produire de brouillage;

votre corps.

Canada applicables aux appareils radio exempts de licence.

brouillage est susceptible d'en compromettre lefonctionnement.

L'exploitation est autorisée aux deux conditions suivantes :

FIREFLY CHARGING **INDICATORS**



The Lumos Firefly has a small LFD indicator to convey different information. Please note. the colours below and the corresponding message.

Red LFD light - Firefly is charaina.

Green LED light - Firefly is fully charged.

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

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

TURN YOUR CRADLE INTO A SHEEP ~ BAAA

The Charging Cradle comes with an additional set of feet to add some character. Watch it turn into an alien-sheep-thingy by attaching the set of feet supplied.



To attach, gently peel off the default flat rubber base from underneath Remove the adhesive protector from the feet and carefully stick them to the base of the Charging Cradle.

The feet were designed with the longer feet in front. but feel free to orient them however works best for vou.



For more information, visit firefly.lumoshelmet.co

SPECIFICATION OF RADIO TRANSMISSION

Product: Lumos Charging Cradle Model Number: LAXBL-CC Operating frequency: 115kHz - 205kHz Max. RF output power: 7.2dBµA/m

Hereby, Lumos Labs International Pte Ltd. declares that the radio equipment type Lumos Charging Cradle 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 DevelopmentCanada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.
- The term "IC: " before the certification/registration number only signifies that the Industry Canada technical specifications were met.
- This product meets the applicable Industry Canada technical specifications.

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. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Importer in Switzerland: Bucher et Walt SA Route de Soleure 8 CH-2072 St-Blaise Switzerland +41 32 755 95 00

Importer in Canada: Cycles Lambert Inc. 1000 Rue des Riveurs Lévis QC G6Y 9G3

Canada

Importer in the USA:

Lumon Labe Inc. 4550 New Linden Hill Road, Suite 201, Wilmington DE 19808 (617) 528-9968

Importer in the Netherlands:

Lumos Labs International Pte Ltd T.A.V.HB.VAT Services B.V. Kade 42A 3371 EP Hardinxveld-Giessendam

Importer in Spain:

Athena Motor Ibérica, S.L. C\Joiers nº17, Nave 7 08184- Palau Solità i Plegamans Barcelona

Importer in Denmark: Søndergård & Sønner A/S

Fabrikvei 3 8260 Viby J Denmark +45 86 28 10 22

For more information, visit **firefly.lumoshelmet.co**

Importer in Norway

Deler AS Hestehagen 4 NO-1448 Drøbak Norway

Importer in Finland: Ov Hunterri Ab

Lukkosepänkatu 4 Turku 20320 Finland

Importer in the UK:

Lumos Labs International Pte Ltd Unit I, Hove Technology Centre St Josephs Close Hove East Sussex

Importer in Germany:

GROFA® Action Sports GmBH Otto-Hahn-Straße 17 Bad Camberg 65520 Germany +49 6434 2008200

Importer in the Philippines:

DISCOVER MORE

FFATURES

Liberty & Co. 20 Talisay Boad Barangay Forbes Park Makati City 1219 Philippines

Importer in Singapore

Kian Hong Cycle Pte Ltd. 13 Kaki Bukit Boad 1 #02-08 Eunos Technolink Singapore 415928 +65 6749 5787

Importer in Malaysia:

KHcycle Malaysia Sdn Bhd No. 9. Jalan P.IU.3/48 Sunway Damansara Technology Park. 47810 Petaling Jaya, Selangor, Malaysia +603 7865 2188

sportech.support@athena.eu Importer in the Czech Republic: Schindler spot sino. Štěpánkovická 950 / 23.

Importer in Italy

Via Delle Albere, 13

ATHENA S n.a.

36045 Alonte

Vicenza

Kravaře, 74721 Czechia info@schindler.cz

Importer in Indonesia:

PT. KHcvcle Inodonesia Internasional Buko the Prominence Jl. Jalur Sutera 38D, No. 5 Alam Sutera -Tangerang City 15143 Indonesia

+6222-30052581



The full text of the UK declaration of conformity is available at the following internet address: https://lumoshelmet.co/UK_DOC