

# Eve flare User Manual

## Get started • Prise en main • Erste Schritte

①

Use the supplied power adapter to connect the charging station to a power outlet. Place Eve Flare on the charging station to commence charging. A full charge takes approximately 6 hours.

Utilisez l'adaptateur secteur fourni pour brancher la station de recharge à une prise électrique. Placez Eve Flare sur la station de recharge pour commencer à recharger la lampe. La recharge complète prend environ six heures.

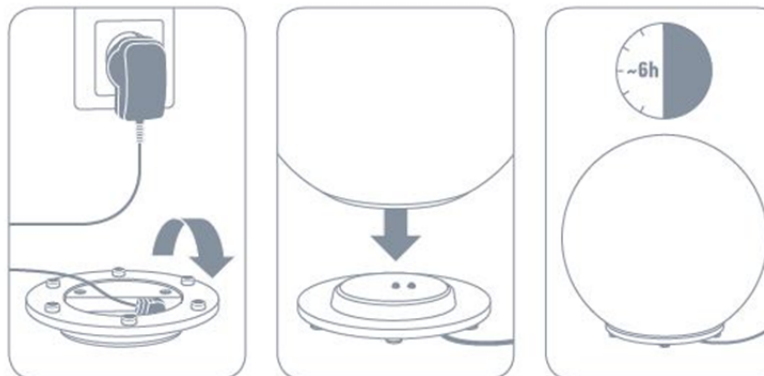
Nutze das mitgelieferte Netzteil, um die Ladestation anzuschließen. Platziere Eve Flare auf der Ladestation, um den Ladevorgang zu starten. Dies dauert circa 6 Stunden.

ⓘ

It is normal that Eve Flare shines a little brighter when used on the charging station.

Lorsqu'Eve Flare est en cours de recharge et allumée, son intensité lumineuse peut être plus élevée. Cela ne présente aucun danger.

Es ist normal, dass Eve Flare etwas heller leuchtet, wenn diese auf der Ladestation verwendet wird.

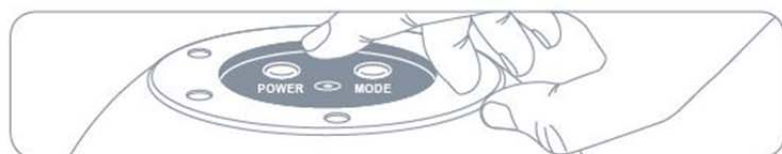


②

Push the POWER button to switch on or off. Push the MODE button to cycle through colors.

Appuyer sur le bouton POWER pour allumer ou éteindre la lampe. Appuyez sur le bouton MODE pour passer d'une couleur à l'autre.

Drücke die POWER-Taste, um Eve Flare ein- oder auszuschalten. Drücke die MODE-Taste, um durch die Farben zu wechseln.



③

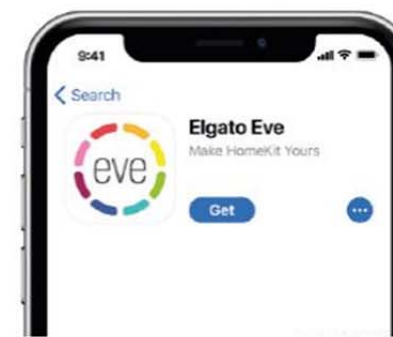
Download the Elgato Eve app from the App Store.

Téléchargez l'app Elgato Eve sur l'App Store.

Lade die Elgato Eve App aus dem App Store herunter.



20EAX9901



## Get started • Prise en main • Erste Schritte

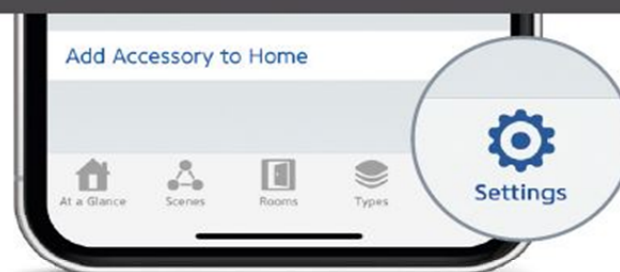
④

Open the Elgato Eve app and tap Add Accessory. Eve will now guide you through the setup process.

Ouvrez l'app Elgato Eve et touchez Ajouter un accessoire. Eve vous guidera alors tout au long du processus de configuration.

Öffne die Elgato Eve App und tippe auf Zubehör hinzufügen. Eve führt dich nun durch die Einrichtung.

Add Accessory



If you have already set up another accessory, go to Settings in Eve to add Eve Flare to your home.

Si vous avez déjà configuré un autre accessoire, accédez aux réglages d'Eve pour ajouter Eve Flare à votre domicile.

Wenn du Eve bereits zuvor eingerichtet hast, öffne die Eve-Einstellungen und füge Eve Flare hinzu.

## Legal Information • Informations légales • Rechtliche Hinweise

This device complies with part 15 of the FCC Rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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, you are 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; consult the dealer or an experienced radio/TV technician for help.

This Class B digital apparatus complies with Canadian ICES-003.

This equipment complies with FCC RF and IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0.5 centimeters between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The antennas used for this transmitter must be installed to provide a separation distance of at least 0.5 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Changes or modifications not expressly approved by Elgato Systems could void your authority to operate this

device. Purpose of control: operating control; construction of control: plug-in operating control; type 1 action, operating time: continuous.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Cet équipement est conforme aux CNR-102 d'Industrie Canada. Cet équipement doit être installé et utilisé avec une distance minimale de 0.5 centimètres entre le radiateur et votre corps. Cet émetteur ne doit pas être co-localisé ou opérant en conjonction avec autre antenne ou émetteur. Les antennes utilisées pour cet émetteur doivent être installés et fournir une distance de séparation d'au moins 0.5 centimètre de toute personne et doit pas être co-située ni fonctionner en conjonction avec une autre antenne ou émetteur.

For questions about Elgato product compliance with FCC regulations, please contact: Compliance Officer, Elgato Systems, 900 Kearny St. #750, San Francisco, CA 94133.

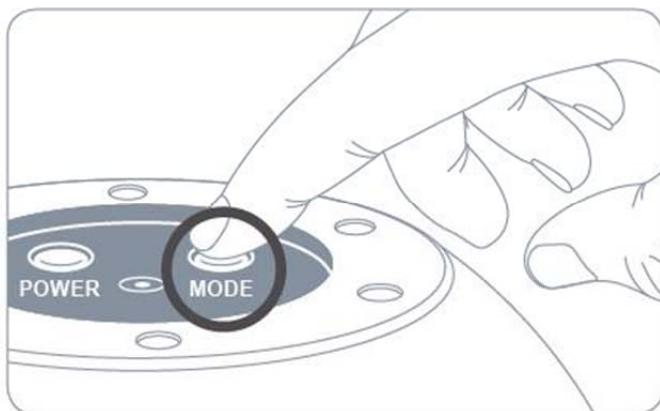
Hereby, Elgato Systems declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EC. The declaration of conformity is available at [www.elgato.com/doc](http://www.elgato.com/doc)

Frequency range: 2402 - 2480 MHz, Max RF e.i.r.p power < 3dBm

Product: 10EAX4101 / 10EAX8301 • Model: 20EAX9901 • Part: 51EAX9902

FCC ID: SNE-EFL-001 • IC: 11192A-EFL001

## Reset • Réinitialisation • Zurücksetzen



Please keep your HomeKit Setup Code in a safe place. You need it to securely add Eve to your home, and nobody but you has a copy.

Conservez en lieu sûr votre code de configuration HomeKit. Ce code est indispensable pour ajouter Eve au réseau de votre domicile, et personne d'autre que vous ne connaît ce code.

Bewahre deinen HomeKit-Code an einem sicheren Platz auf. Du benötigst ihn, um Eve zu deinem Zuhause hinzuzufügen. Niemand außer dir kennt diesen Code.

#### IC Warning:

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

#### RF warning statement:

The device has been evaluated to meet general RF exposure requirement. To maintain compliance with RSS-102 — Radio Frequency (RF) Exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

Le dispositif de a été évalués à répondre général rf exposition exigence. pour maintenir la conformité avec les directives d'exposition du RSS-102 - Radio Fréquence (RF), ce matériel doit être installé et exploité à une distance minimale de 20 cm entre le radiateur et votre corps.

#### FCC Note:

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 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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.