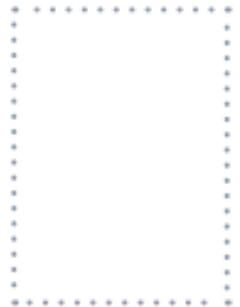


eve light strip



Room • Pièce • Zimmer:.....

Notes • Remarques • Notizen:.....



eve light strip



Get started

Prise en main

Erste Schritte

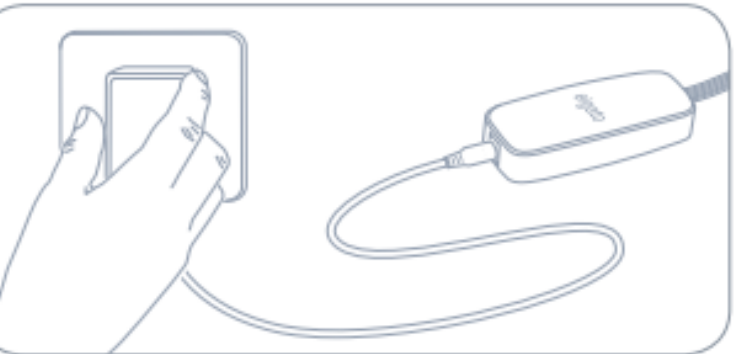
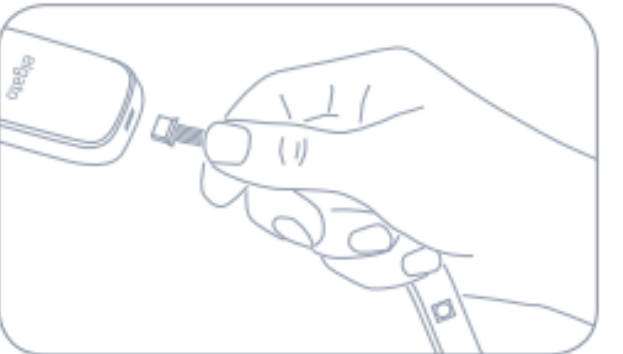
Get started • Prise en main • Erste Schritte

①

First, connect Eve Light Strip to the controller. Then connect the controller to the power supply and plug it into a power outlet.

FR
FR FR

Schließe zunächst Eve Light Strip an den Controller an. Verbinde dann das Netzteil.

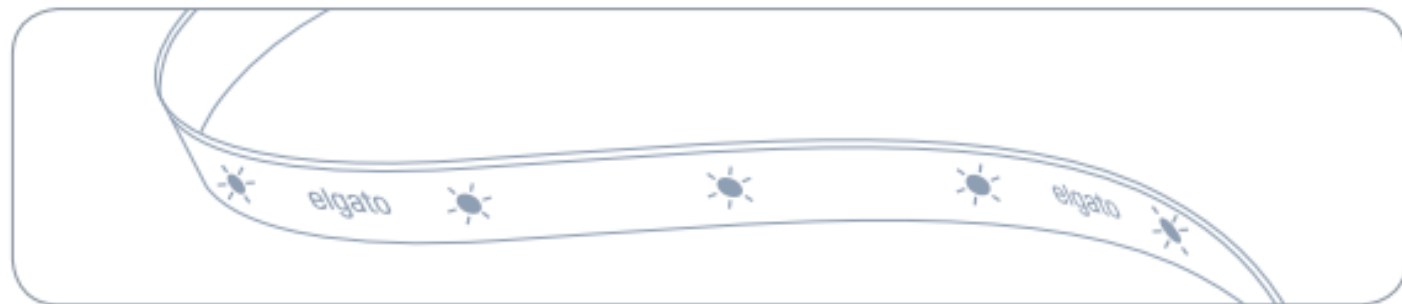


ⓘ

Once Eve Light Strip is powered, it will perform a quick test by cycling through each color.

FR
FR FR

Nachdem Eve Light Strip mit Strom versorgt ist, läuft dieser einmal automatisch durch alle Farben um die LEDs und die Länge zu testen.



Get started • Prise en main • Erste Schritte

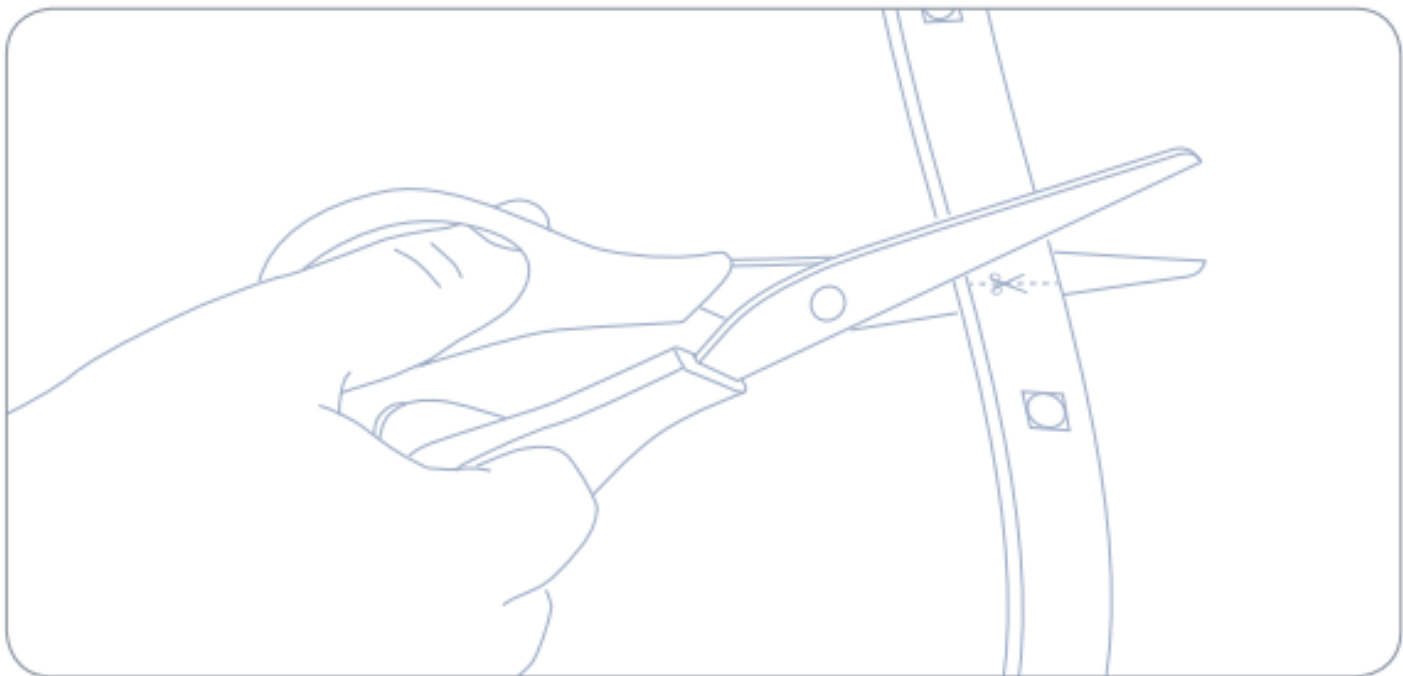


Eve Light Strip can be adjusted to accommodate your chosen application. To shorten Eve Light Strip, use a pair of scissors to cut along an indicated trim line (approximately every 30 cm).

FR
FR
FR FR FR FR FR FR FR FR FR FR

Die Länge von Eve Light Strip kann ganz nach deinen Wünschen angepasst werden.

Um Eve Light Strip zu kürzen, schneide einfach mit einer Schere an einer der den vorgegebenen Schnittmarken (circa alle 30 cm).



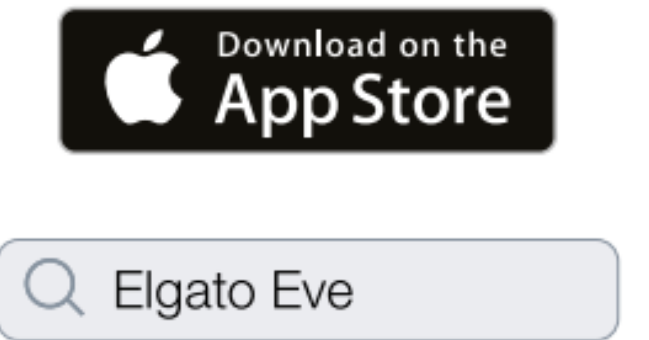
Get started • Prise en main • Erste Schritte

②

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.



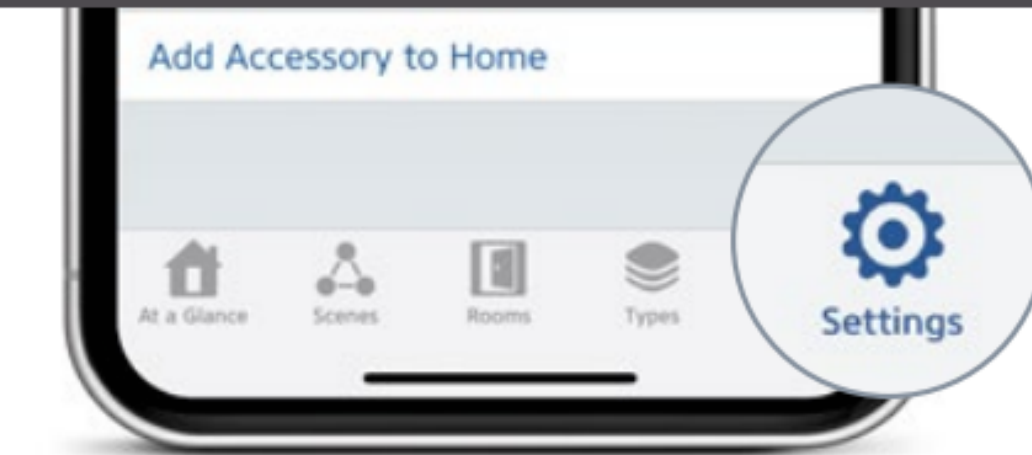
4

Add Accessory

Open the Elgato Eve app and tap Add Accessory. Eve will now guide you through the setup process to remotely control your devices.

Ouvrez l'app Elgato Eve et touchez Ajouter un accessoire. Eve va maintenant vous guider à travers le processus de configuration pour contrôler à distance vos appareils.

Öffne die Elgato Eve App und tippe auf Zubehör hinzufügen. Eve wird dich nun durch den Installationsprozess leiten um deine Geräte aus der Ferne zu steuern.



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

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

Wenn du Eve bereits zuvor eingerichtet hast, öffne die Eve-Einstellungen und füge Eve Light Strip Strip 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 20 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 20 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 20 centimètres entre le radiateur et votre corps. Cet émetteur ne doit pas être co-loca-lisé 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 20 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. Product: 10EAS8301 / 10EAS4101 • Model: 20EAS9901 & 30EAS9901 • Part: 51EAS9901 • FCC ID: SNE-LST-001 • IC: 11192A-LST001

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. Frequency range: 2412 - 2472 MHz (2462 for FCC, ISED),

Max RF e.i.r.p power < 20 dBm, Temperature range: 0 °C - 45 °C

Extend • Étendre • Erweitern

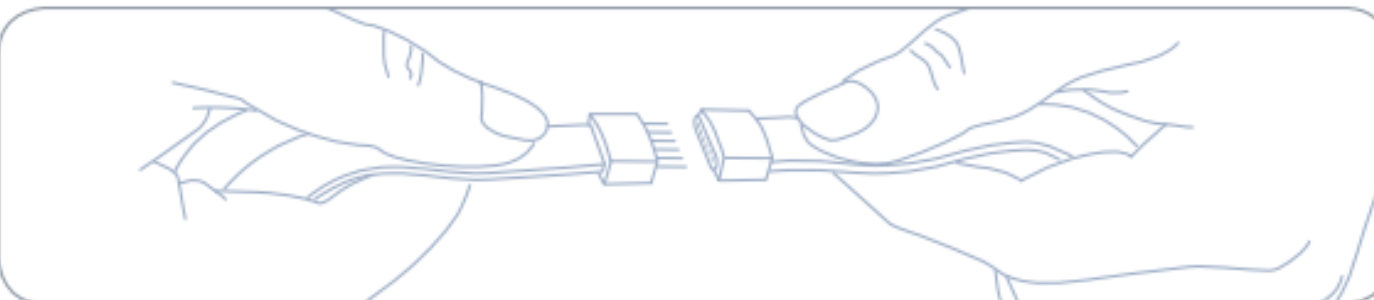


To extend Eve Light Strip, simply connect another strip.

Eve Light Strip can be daisy-chained to a maximum length of 10 m.

FR
FR FR

Um Eve Light Strip zu verlängern, verbinde einfach ein zusätzliches Element. Eve Light Strip kann auf bis zu 10 m Gesamtlänge erweitert werden.



The light source of this accessory is non-replaceable. When the light source reaches its end of life, the entire light strip shall should be replaced.

FR
FR FR

Die Lichtquelle dieses Produkts ist nicht austauschbar. Wenn die Lichtquelle ihr Lebensende erreicht hat, muss der gesamte Lichtstreifen ersetzt werden.





Wi-Fi Reset

You can re-configure the Wi-Fi connection without removing Eve Light Strip from HomeKit. To reset the Wi-Fi settings, push the reset button for 6 seconds and release after Eve Light Strip blinks once. On your iPhone or iPad, go to Settings > Wi-Fi, select Eve Light Switch, and enter your Wi-Fi credentials.

Factory Reset

To completely reset Eve Light Strip, push the reset button for 12 seconds and release after Eve Light Strip blinks twice. After a factory reset, use the supplied HomeKit setup code to re-add Eve Light Strip to your home.

FR FR FR

DE DE DE



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.