



# LED TV strip



User manual / Gebruiksaanwijzing  
Handbuch / Manuel d'utilisation

16 MILLION  
COLORS

2 year  
warranty



IP65

## Index

---

English	3
Nederlands	12
Deutsch	21
Français	30

## Table of contents

---

Product feature	4
Product parameter	4
Product dimension	4
What's in the package	5
Installation diagram	6
Add device	6
Group control	8
Controller box	9
Remote control	10

## Product feature

---

Bluetooth version: mesh 5.0

Connection range: max. 15 meters

Group control: connect up to 200 devices at the same time.

## Product parameter

---

Voltage: DC 5V

Max current: 3A

Max power: 15W

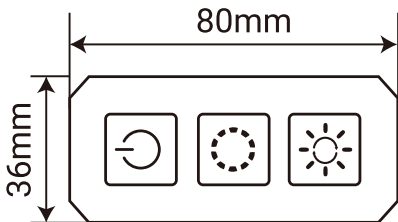
Humidity: 80% RH

Working environment: indoor

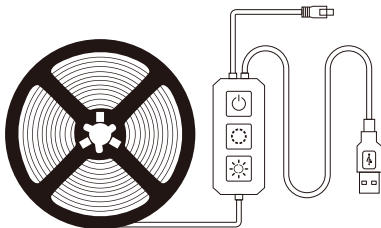
working temperature:  $-20^{\circ}\text{C}$  -  $45^{\circ}\text{C}$  ( $-4^{\circ}\text{F}$  -  $113^{\circ}\text{F}$ )

## Product dimension

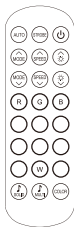
---



## What's in the package



strip light & controller



24 key remote

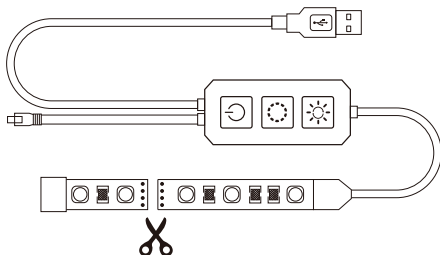


manual



3M adhesive tape

## Installation diagram



## Add device

(1) Download: Lideka Home app



(2) Add device:

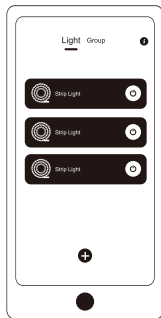
- Switch on the LED strip and open the Lideka Home app
- Make sure GPS and Bluetooth are turned on
- Press "+" to add



Touch '+'



Search device



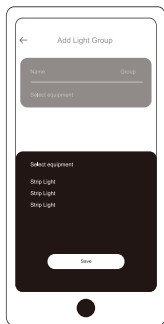
Device found

# Group control

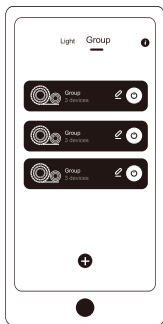
EN



Touch '+'



Search device

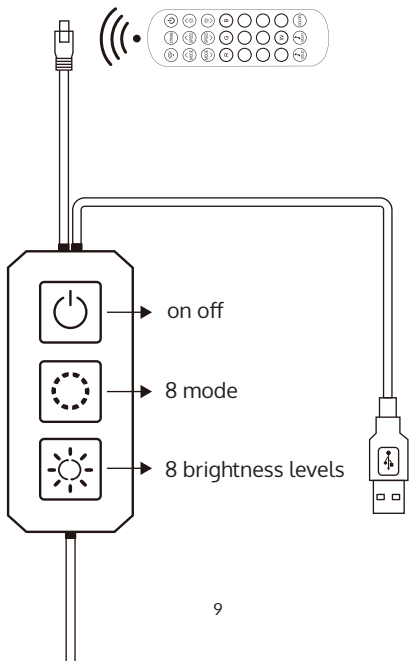


Name group

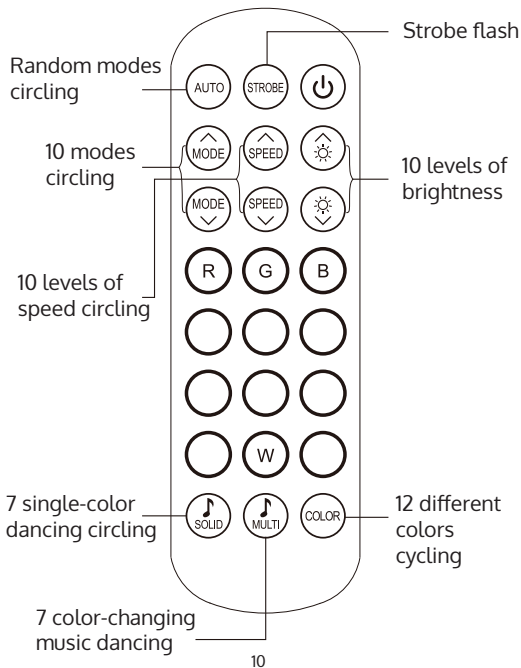


# Controller box

IR signal



# Remote control





## Inhoudsopgave

---

Producteigenschap	13
Productparameter	13
Product dimensie	13
Wat zit er in de verpakking	14
Installatie diagram	15
Voeg toestel toe	15
Groeps gebruik	17
Controller box	18
Afstandsbediening	19

## Producteigenschap

---

Bluetooth-versie: mesh 5.0

Aansluitbereik: max. 15 meter

Groepscontrole: sluit maximaal 200 apparaten tegelijk aan

## Productparameter

---

Spanning: DC 5V

Max stroom: 3A

Max vermogen: 15W

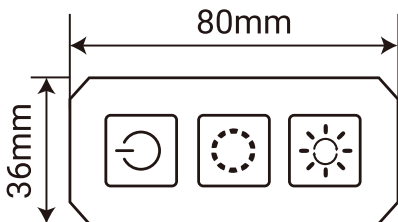
Vochtigheid: 80% RV

Werkomgeving: binnen

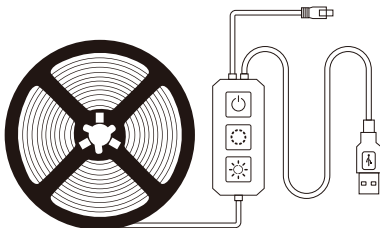
werktemperatuur: -20°C - 45°C (-4°F - 113°F)

## Productafmetingen

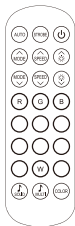
---



## Wat zit er in de verpakking?



strip licht & controller



24 sleutel  
afstandsbediening

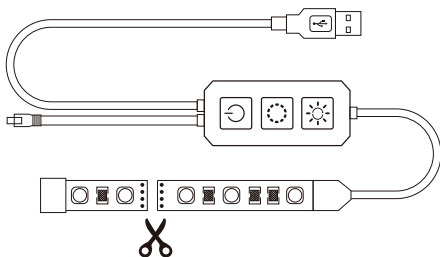


handleiding



3M plakband

## Installatieschema



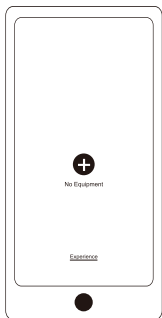
## Voeg toestel toe

(1) Download: Lideka Home app



(2) Add device:

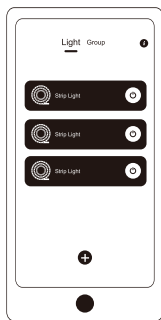
- Zet de Led-strip aan en open de Lideka Home app
- Zorg dat gps en bluetooth ingeschakeld is
- Druk op '+' om toe te voegen



Druk '+'



Zoek apparaat



Device found

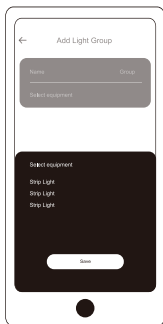


# Group control

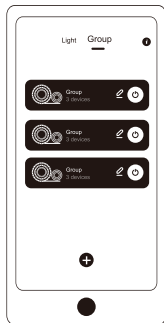
NL



Druk '+'



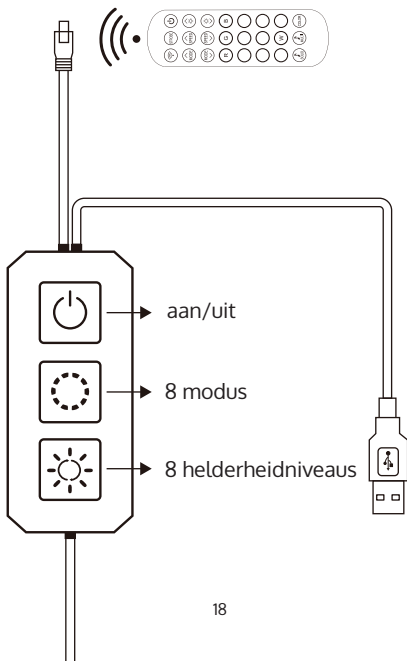
Zoek apparaat



Groep naam

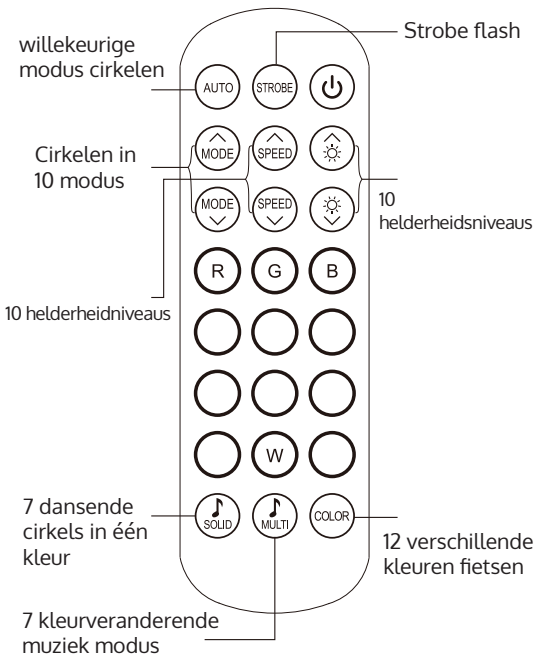
# Controller box

IR signal

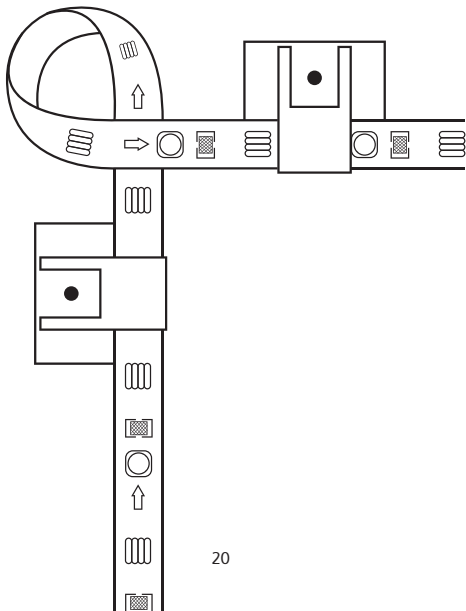


# Afstandsbediening

NI



Voor een hoekopstelling, buig de strip zoals hieronder weergegeven, en versterk de strip met de bijgeleverde klipjes. (WAARSCHUWING: Vermijd het buigen op Led-kralen)



# Inhaltsverzeichnis

---

Produkteigenschaften	22
Produktparameter	22
Produktabmessung	22
Was gehört zum Lieferumfang	23
Installationsplan	24
Gerät hinzufügen	24
Gruppensteuerung	26
Steuerbox	27
Fernbedienung	28

## Produkteigenschaften

---

Bluetooth-Version: Mesh 5.0

Übertragungreichweite: max. 15 Meter

Gruppensteuerung: max. 200 Geräte auf einmal anschließen

## Produktparameter

---

Voltzahl: DC 5 V

Maximale Stromstärke: 3 A

Maximale Leistung: 15 W

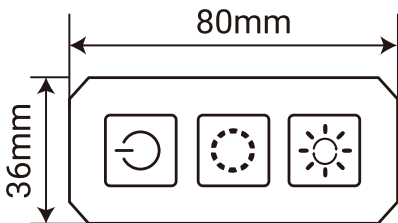
Luftfeuchtigkeit: 80% RH

Arbeitsumgebung: Innenraum

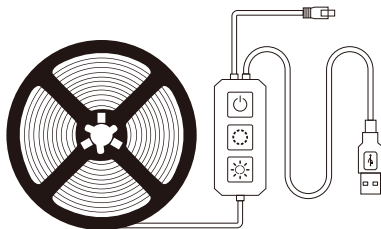
Betriebstemperatur: -20°C - 45°C (-4°F - 113°F)

## Produktabmessung

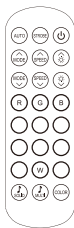
---



# Was gehört zum Lieferumfang



Lichtleiste & Controller



24-Tasten  
Fernsteuerung

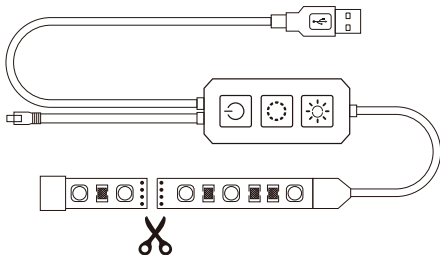


Handbuch



3M-Klebeband

## Installationsschema



## Gerät hinzufügen

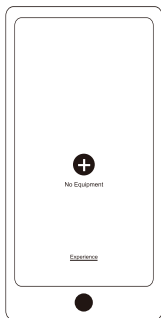
(1) Download: Lideka Home app





## (2) Gerät hinzufügen:

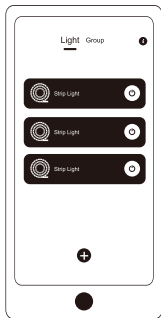
- Schalten Sie die LED-Leiste ein und öffnen Sie die Lideka Home App
- Stellen Sie sicher, dass GPS und Bluetooth eingeschaltet sind
- Drücken Sie „+“ zum Hinzufügen



Touch '+'



Search device



Device found

# Gruppensteuerung

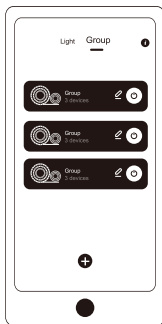
DE



Berühren Sie '+'



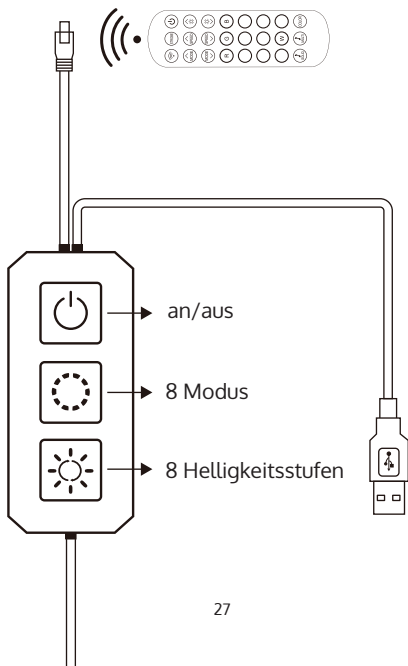
Geräte suchen



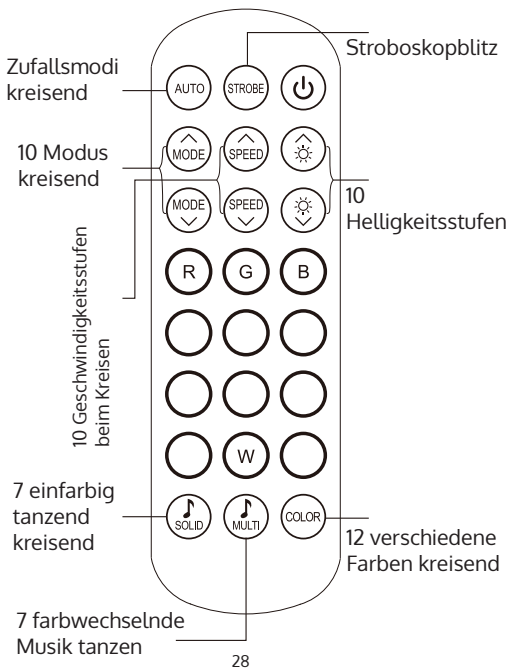
Namensgruppe

# Steuerbox

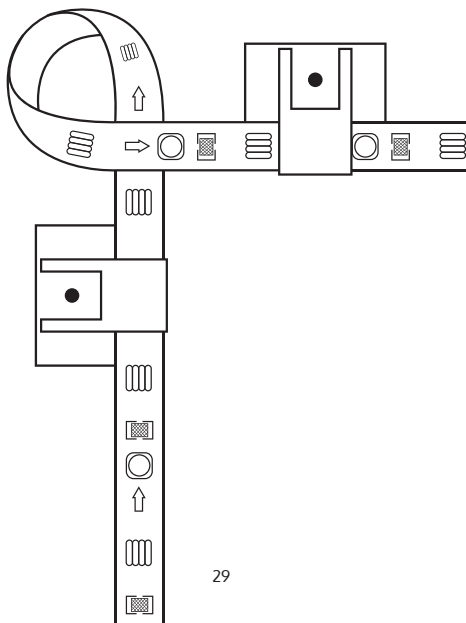
IR signal



# Fernbedienung



Bei Eckaufstellung den Streifen biegen und mit Clips verstärken; (HINWEIS: LED-Perlen biegen vermeiden)



## Table des matières

---

Caractéristiques du produit	31
Paramètre du produit	31
Dimension du produit	31
Contenu de la boîte	32
Schéma d'installation	33
Ajouter un périphérique	33
Utilisation en mode groupe	35
Boîtier de commande	36
Télécommande	37

## Caractéristiques du produit

Version Bluetooth : bande 5.0

Portée de connexion : jusqu'à 15 mètres

Commande centralisée : connectez jusqu'à 200 appareils en même temps

## Paramètres du produit

Tension : DC 5V

Intensité maximale : 3A

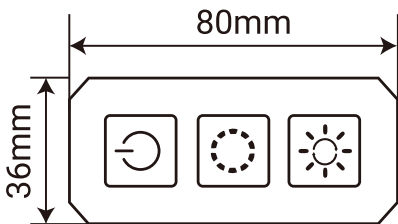
Puissance maximale : 15W

Taux d'humidité : 80% HR

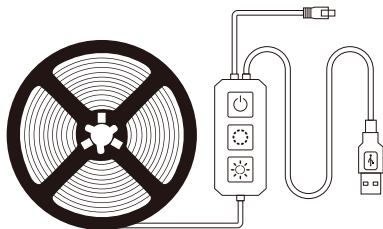
Environnement de travail : intérieur

Température de fonctionnement : -20°C - 45°C  
(-4°F - 113°F)

## Dimension du produit



## Contenu du paquet



Bande lumineuse et télécommande



24 touches de  
télécommande



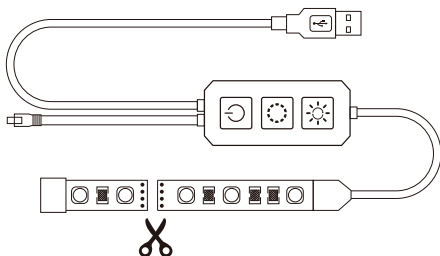
manuel



Ruban adhésif 3M



## Schéma d'installation



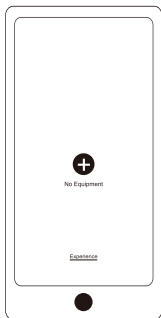
## Ajouter un périphérique

(1) Télécharger : appli Lideka Home



## (2) Ajouter un périphérique:

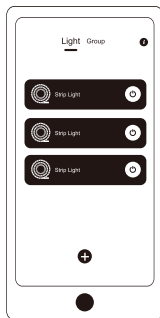
- Allumez la bande LED et ouvrez l'application Lideka Home
- Assurez-vous que le système GPS et le Bluetooth sont activés
- Appuyez sur « + » pour ajouter



Appuyez sur « + »



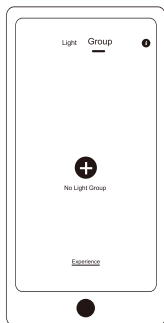
Dispositif de  
recherche



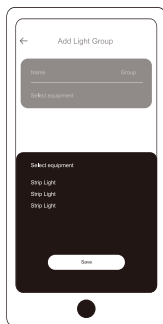
Device found

# Utilisation en mode groupe

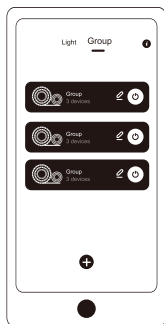
FR



Appuyez sur « + »



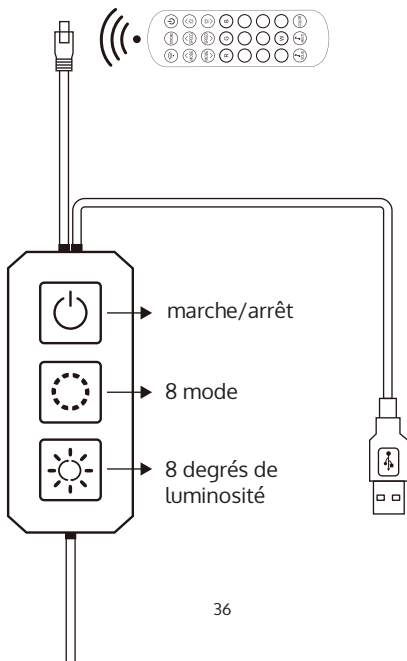
Dispositif de  
recherche



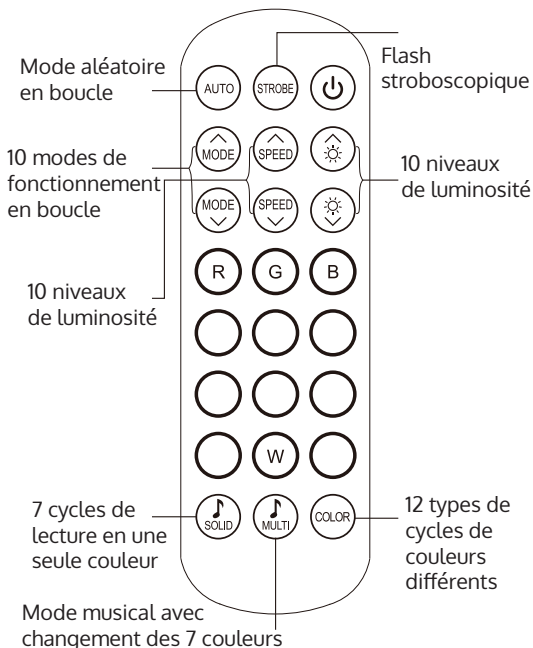
Namensgruppe

# Boîtier de commande

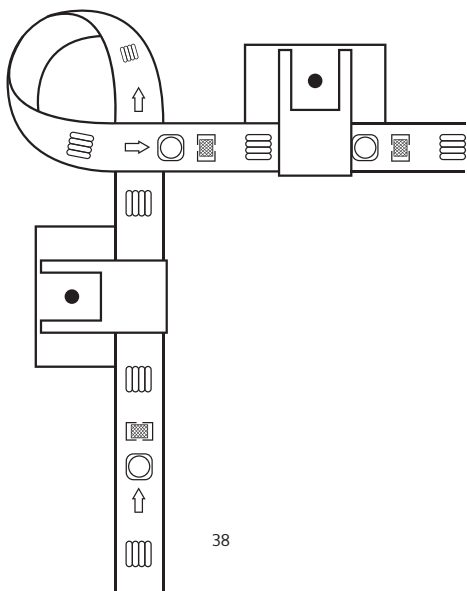
IR signal



# Télécommande



Pour une installation en angle, pliez la bande comme indiqué ci-dessous, et renforcez-la à l'aide des crochets prévus à cet effet (ATTENTION : éviter de tordre les Leds).





SOFT RAYS  
OF LIGHT



ENVIRONMENTALLY  
FRIENDLY



LOW  
NOISE



LOW  
HEAT



ENERGY  
SAVING



ULTRA VIOLET  
RADIATION

# LED TV strip



LIDEKA  
— LED —