

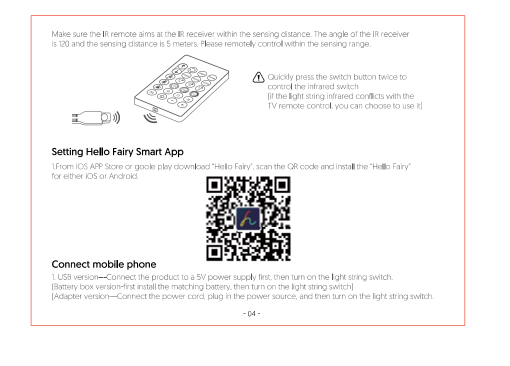


English

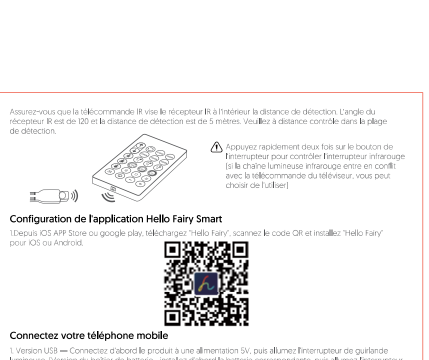
Deutsch

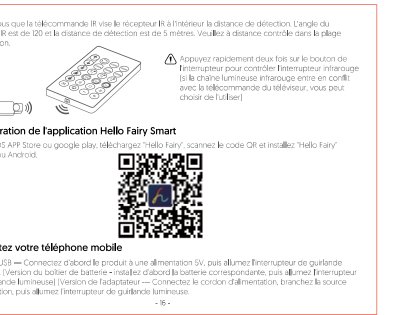
Contents

---- 01





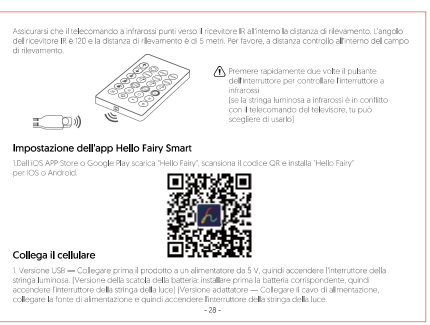




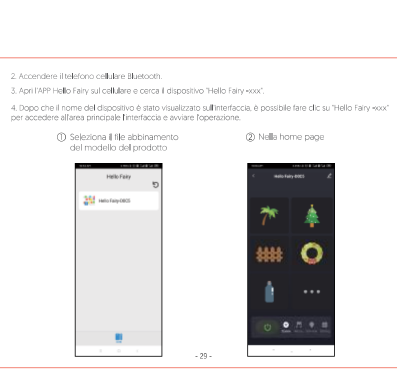


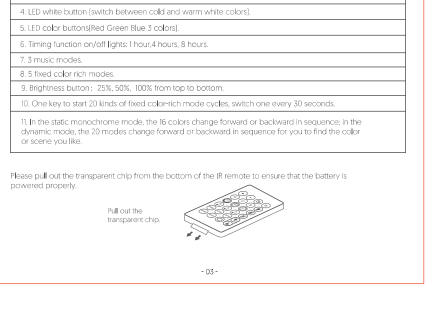


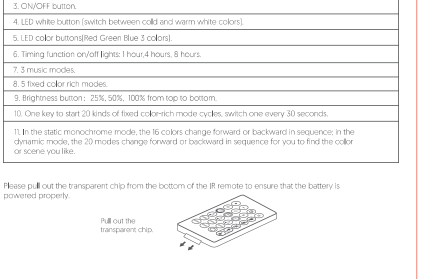


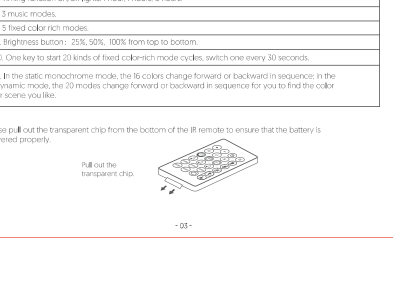












3. EIN / AUS-Taste.

. 3 Musikmodi.

Batterie ist richtig mit Strom versorgt

5 farbintensive Mc

3. Bouton ON / OFF.

toutes les 30 secondes.

alimenté correctement.

4. LED weiße Taste (Umschalten zwischen kalt und warm weiß).

Pull oZiehen Sie die transparenter Chip.ut the transparent chip.

4. Bouton blanc LED (basculer entre les couleurs blanches froides et chaudes).

6. Fonction de chronométrage des lumières marche / arrêt: 1 heure, 4 heures, 8 heures.

10. Une touche pour démarrer 20 types de cycles de mode riches en couleurs fixes, en changer une

11. En mode monochrome statique, les 16 couleurs changent en avant ou en arrière en séquence; dans le mode dynamique, les 20 modes changent en avant ou en arrière en séquence pour que vous trouviez la

Veuillez retirer la puce transparente du bas de la télécommande infrarouge pour s'assurer que la batterie est

- 15 -

5. Boutons de couleur LED (rouge vert bleu 3 couleurs).

9. Bouton de luminosité: 25%, 50%, 100% de haut en bas.

 7. 3 modes de musique.

 8. 5 modes riches en couleurs fixes.

couleur ou scène que vous aimez.

Retirez **l**e

puce transparente.

5. LED-Farbtasten (Rot, Grün, Blau, 3 Farben).

6. Timing-Funktion Ein / Aus-Lichter: 1 Stunde, 4 Stunden, 8 Stunden.

9. Helligkeitstaste: 25%, 50%, 100% von oben nach unten.
 10. Eine Taste zum Starten von 20 Arten von Zyklen mit festem Farbmodus wechseln Sie alle 30 Sekunden.

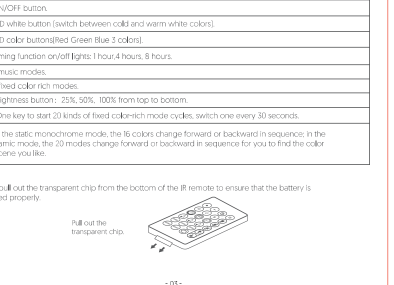
Bitte ziehen Sie den transparenten Chip aus dem Unterseite der IR-Fernbedienung, um sicherzustellen, dass die

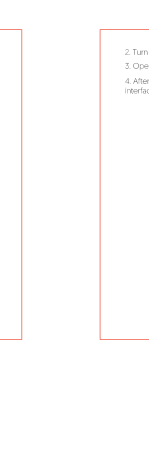
**

- 09 -

11. Im statischen Monochrom-Modus ändern sich die 16 Farben nacheinander vorwärts oder rückwärts.

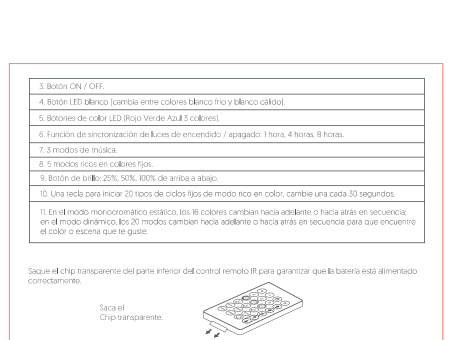
in dem Im dynamischen Modus wechseln die 20 Modi nacheinander vorwärts oder rückwärts, damit Sie die Farbe finden können oder Szene, die Sie mögen.

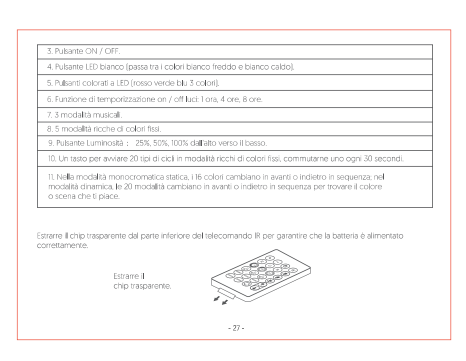


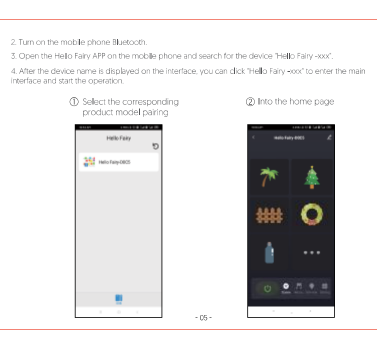


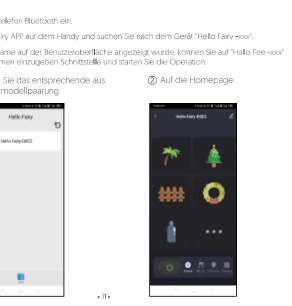
2. Schalten Sie das	Mobilte l ef
3. Öffnen Sie die ⊢	le ll o Fairy A
4. Nachdem der G klicken, um den Ha	
	Väh l en Sie roduktmo
	н
	👬 Helio I

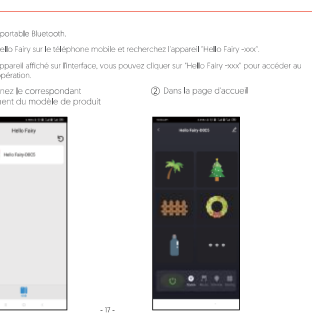
2. A ll umez le t	élép	hone p	oort
3. Ouvrez l'application Hello			ello
4. Une fois le nom de l'appai interface et démarrez l'opéra			
Sélectionnez appariement			
		10.0.01	н
		35	Helio

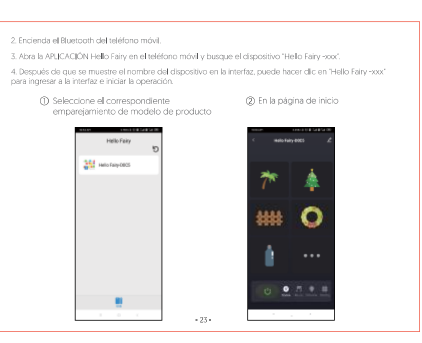












FCC Statement This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: [1] This device may not cause harmful interference, and [2] this device must accept any interference received, including interference that may cause undesired operation. RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Warning 1.Please pay attention to anti-static during the installation and use of the product Do not use sharp objects to touch the product, and avoid contact to the strong chemicals such as strong acid and alkali. 2.During installation, the bend part should be avoided just in the position of the LED components, so as not to damage the product and affect its service life.

Warranty description This product has one-year warranty fromthe day after signing. Please contact us if you have any questions orissues. - 06 -

FCC-Erklärung 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. RF Exposure Information The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. Warnung 1.Bitte achten Sie bei der Installation und Verwendung des Produkts auf Antistatik. Verwenden Sie keine scharfen Gegenstände Gegenstände, die das Produkt berühren und den Kontakt mit starken Chemikalien wie starker Säure und Alkali vermeiden. 2.Während der Installation sollte der Biegeteil nur in der Position der LED-Komponenten vermieden werden um das Produkt nicht zu beschädigen und seine Lebensdauer zu beeinträchtigen.

- 12 -

Garantiebeschreibung Dieses Produkt hat eine Garantie von einem Jahr ab dem Tag nach der Unterzeichnung. Bitte kontaktieren Sie uns, wenn Sie Fragen oder Probleme haben.

Déclaration de la FCC 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. RF Exposure Information The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. avertissement 1.Veuillez faire attention à l'antistatique lors de l'installation et de l'utilisation du produit.N'utilisez pas de pointu des objets pour toucher le produit et éviter tout contact avec les produits chimiques puissants tels que les acides forts et les alcalis. 2.Pendant l'installation, la partie pliée doit être évitée juste dans la position des composants LED, donc pour ne pas endommager le produit et affecter sa durée de vie. Description de la garantie

Ce produit bénéficie d'une garantie d'un an à compter du lendemain de la signature. Veuillez nous contacter si vous avez des questions ou des problèmes. - 18 -

Declaración de la FCC Este dispositivo cumple con la parte 15 de las Reglas de la FCC. El funcionamiento está sujeto a las dos condiciones siguientes: [1] este dispositivo no puede causar interferencias perjudiciales y [2] este dispositivo debe aceptar cualquier interferencia recibida, incluidas las interferencias que pueden causar un funcionamiento no deseado. Información de exposición a RF El dispositivo ha sido evaluado para cumplir con los requisitos generales de exposición a RF. El dispositivo se puede usar en condiciones de exposición portátil sin restricciones.

Advertencia 1.Por favor, preste atención al antiestático durante la instalación y el uso del producto.No use afilado objetos que toquen el producto y evite el contacto con productos químicos fuertes como ácidos fuertes y álcalis. 2.Durante la instalación, la parte doblada debe evitarse solo en la posición de los componentes LED, por lo que para no dañar el producto y afectar su vida útil. Descripción de la garantía

Este producto tiene garantía de un año a partir del día posterior a la firma. Por favor contáctenos si tiene alguna pregunta o problema. - 24 -

Dichiarazione FCC Questo dispositivo è conforme alla parte 15 delle norme FCC. Il funzionamento è soggetto alle due seguenti condizioni: [1] Questo dispositivo non può causare interferenze dannose e (2) questo dispositivo deveaccettare qualsiasi interferenza ricevuta, incluse interferenze che potrebbero causare un funzionamento indesiderato.

Informazioni sull'esposizione a RF Il dispositivo è stato valutato per soddisfare il requisito generale esposizione alle radiofrequenze. Il dispositivo può essere utilizzato in condizioni di esposizione portatile senza restrizioni.

avvertimento 1.Si prega di prestare attenzione all'antistatico durante l'installazione e l'uso del prodotto Non utilizzare taglienti oggetti che tocchino il prodotto ed evitare il contatto con sostanze chimiche forti come acidi forti e alcali. 2.Durante l'installazione, la parte curva dovrebbe essere evitata solo nella posizione dei componenti LED, quindi per non danneggiare il prodotto e comprometterne la durata. Descrizione de**ll**a garanzia

- 30 -

Questo prodotto ha una garanzia di un anno dal giorno successivo alla firma. Vi preghiamo di contattarci se avete domande o problemi.

FC CE Roths @ 🔅 🗵 Made in China

FCC Caution:

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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.