

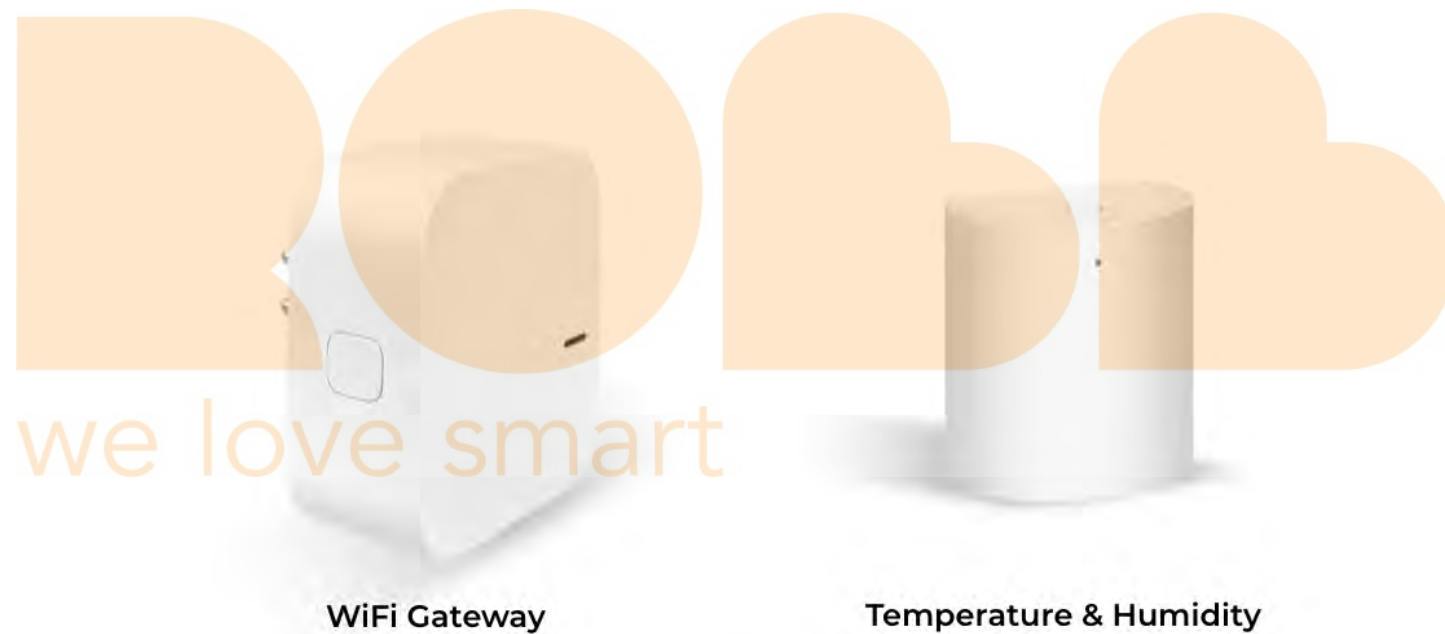


Hihome



# Quickstart Hihome Zigbee Producten

item: WZB-KIT/WZB-WGW/WZB-STH/WZB-SDS/WZB-PIR



WiFi Gateway

Temperature & Humidity



Doorsensor



IR PIR



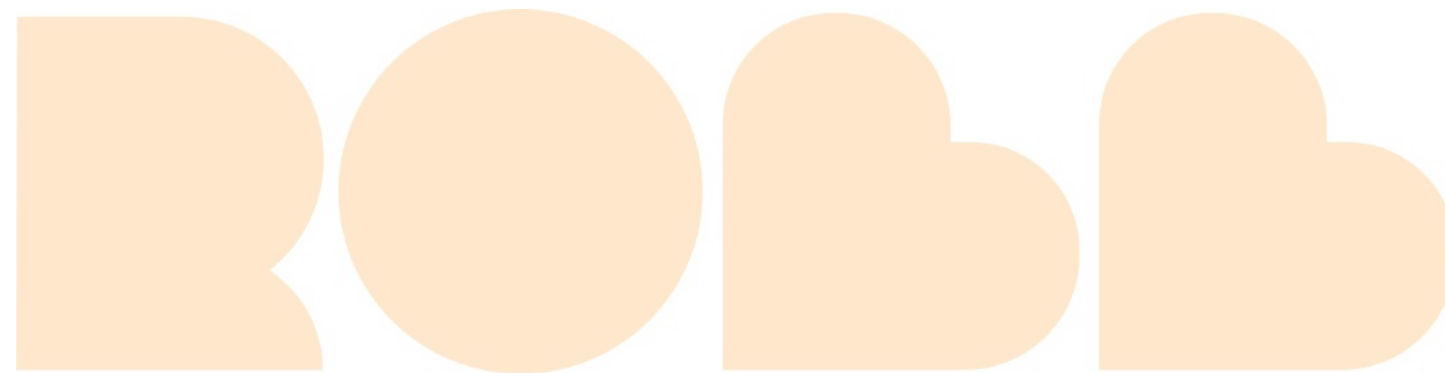
Versie 1.01 NL



## Veiligheidsinformatie



Dit product is bedoeld voor gebruik binnenshuis en gebruik in droge ruimtes. Voorkom contact met vocht en waterdamp.



we love smart

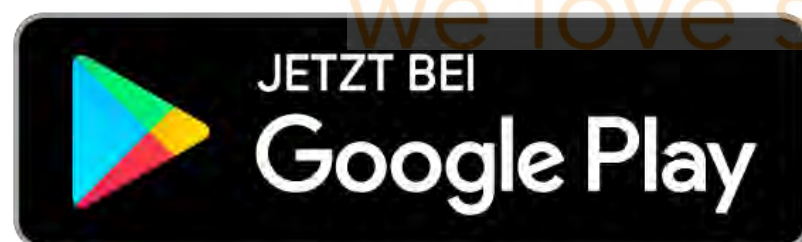
Lees de instructie goed door.

Hihome (At Home Technologies BV) is niet verantwoordelijk en aansprakelijk bij onjuist gebruik.

Bezoek <https://support.hihome.eu/> voor **uitgebreide** en de laatste versie van de **handleiding**. Voor vragen kunt u een email sturen naar [support@hihome.eu](mailto:support@hihome.eu)

# Stap 1

Download de Hihome App voor iOS of Android

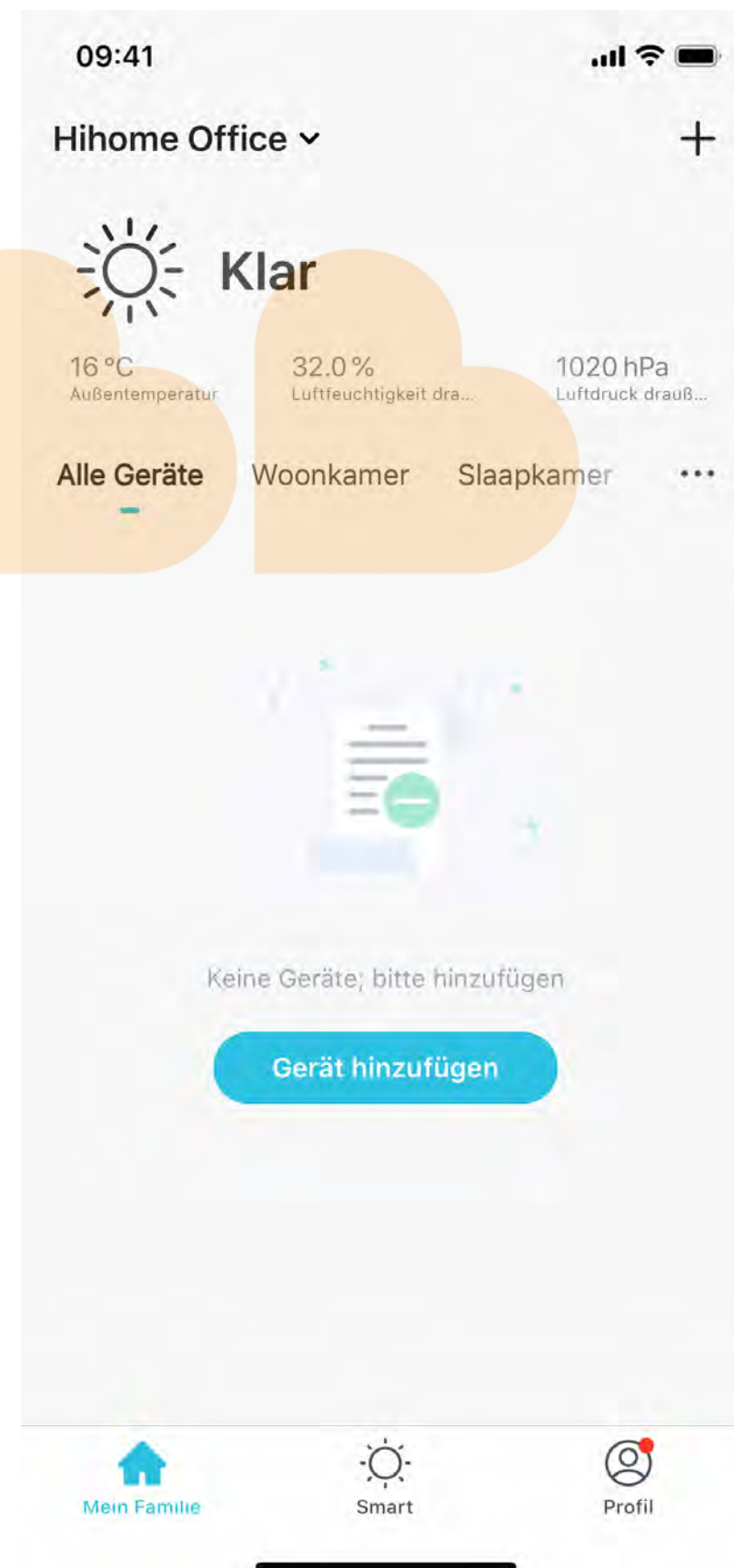
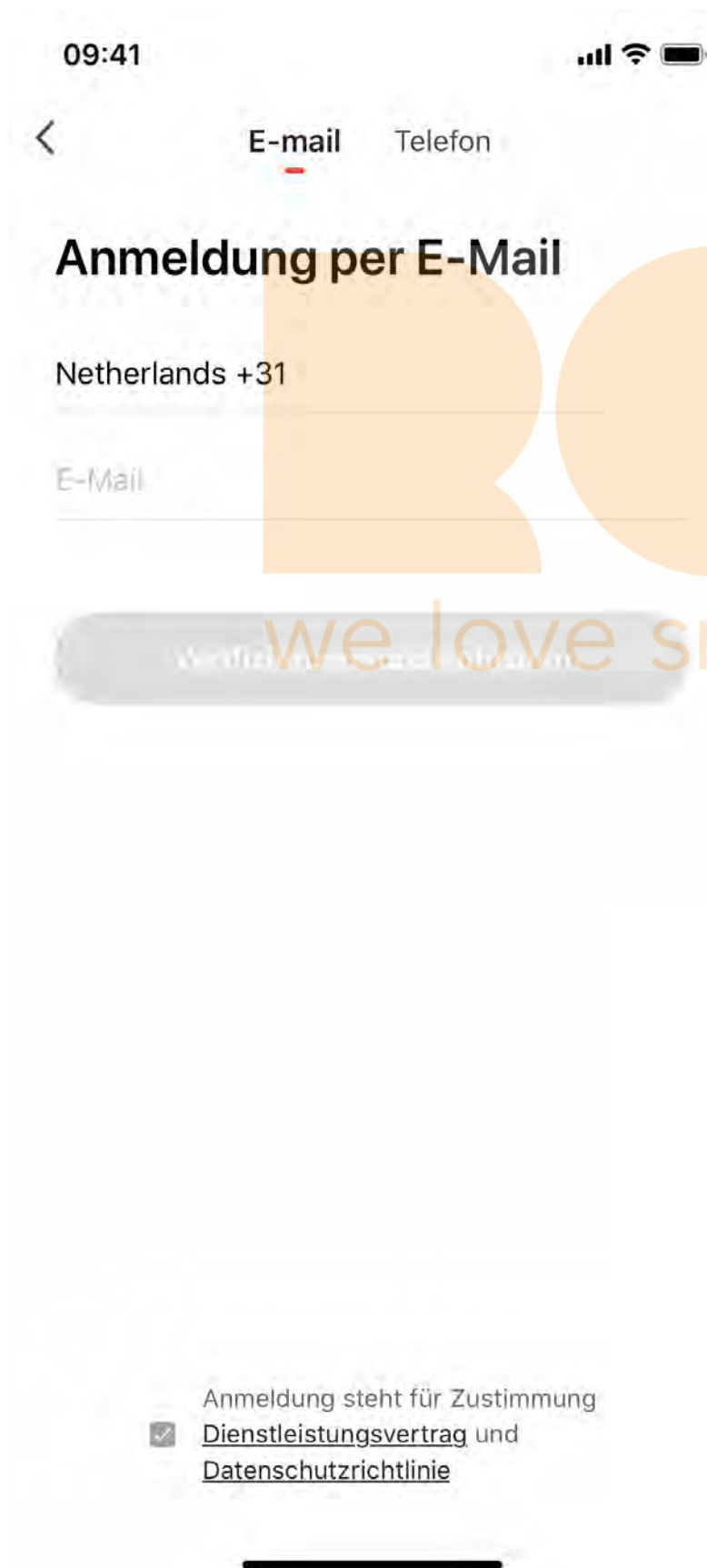


Hihome Smart



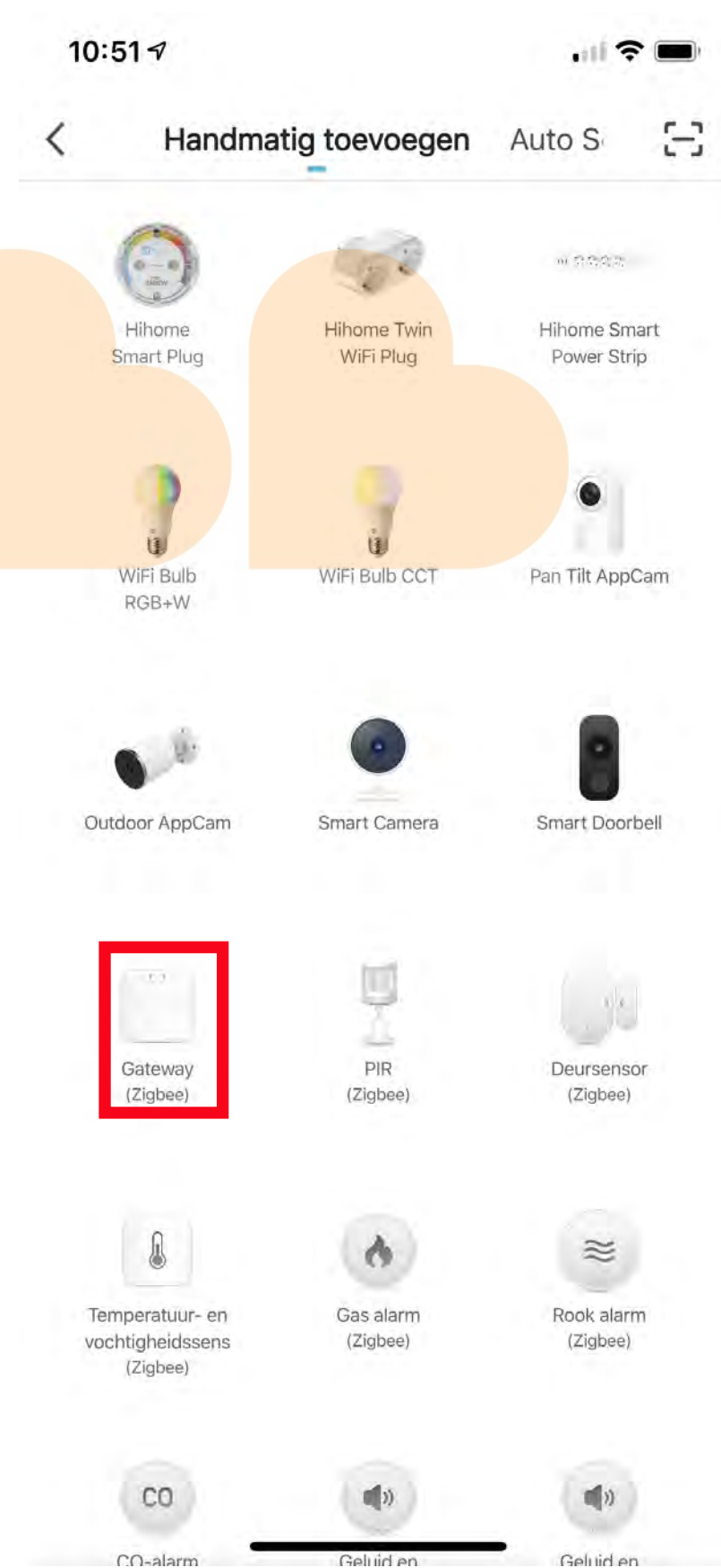
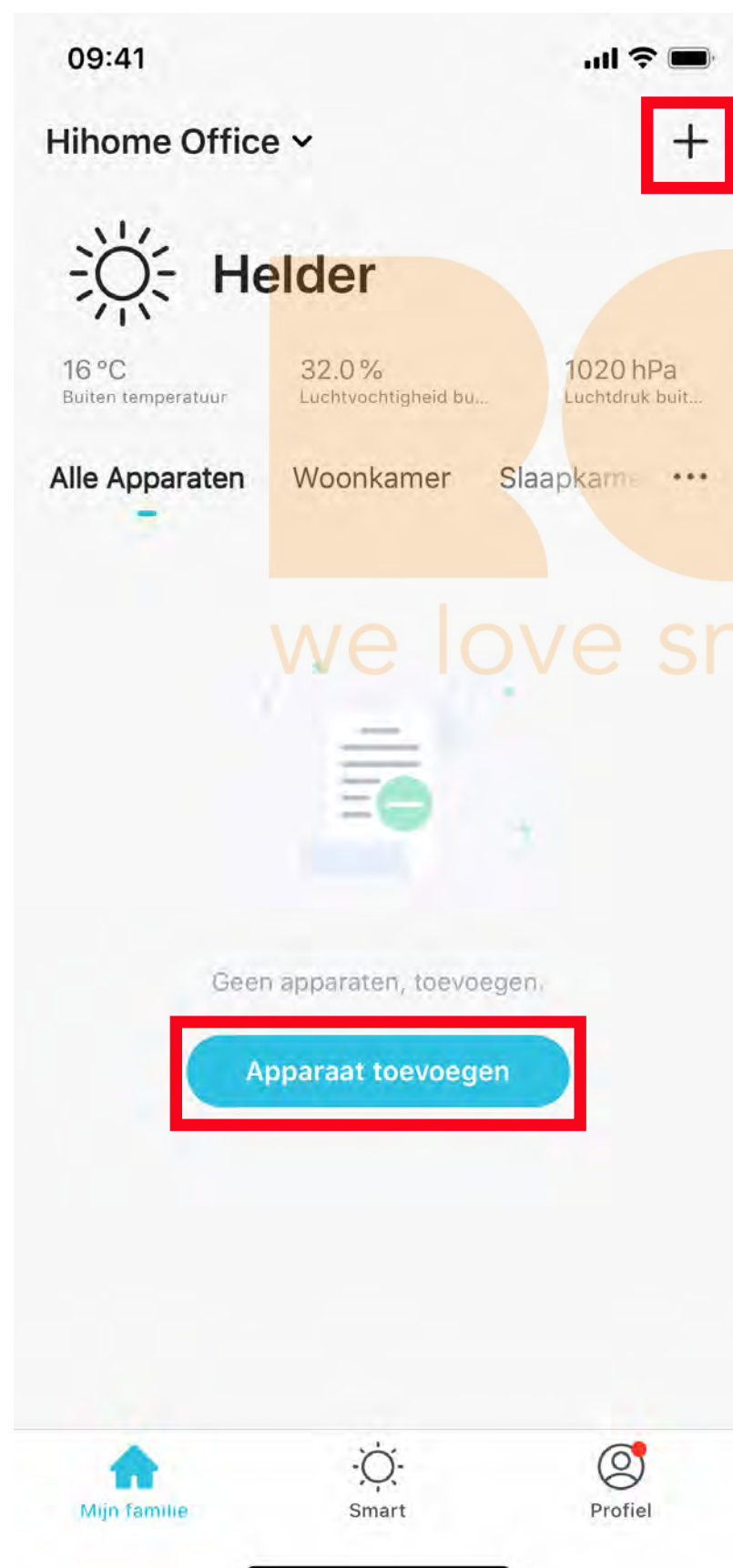
# Stap 2

Registreer en log in

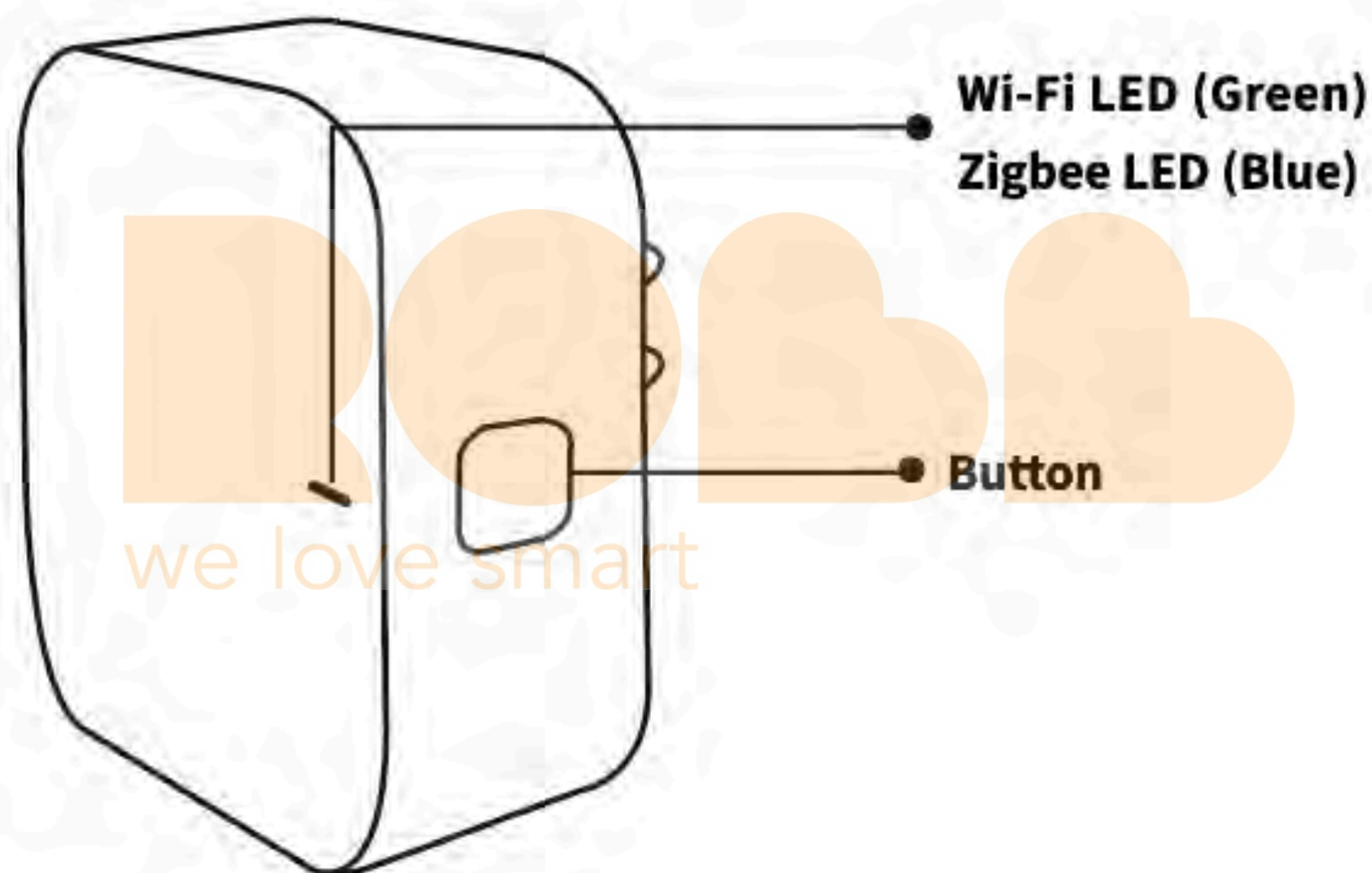


# Stap 3

Voeg apparaat toe en kies Gateway (Zigbee)



Deze intelligente WiFi gateway creëert een Zigbee netwerk met een extreem laag stroomverbruik. U kunt allerlei Zigbee apparaten en sensoren toevoegen om het slimme huis van uw keuze te bouwen. Sluit de gateway aan op een stopcontact en sluit deze aan op uw Hihome Smart App.

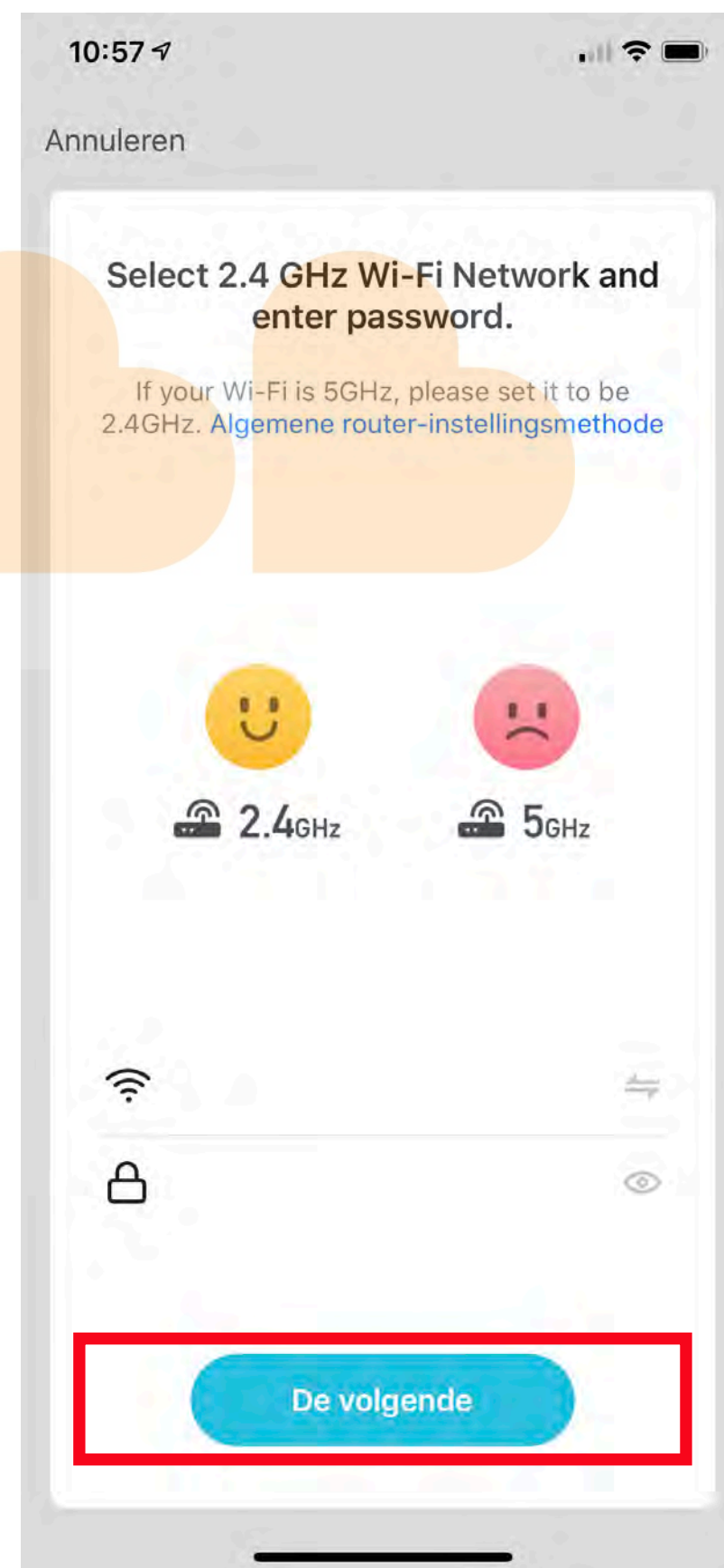
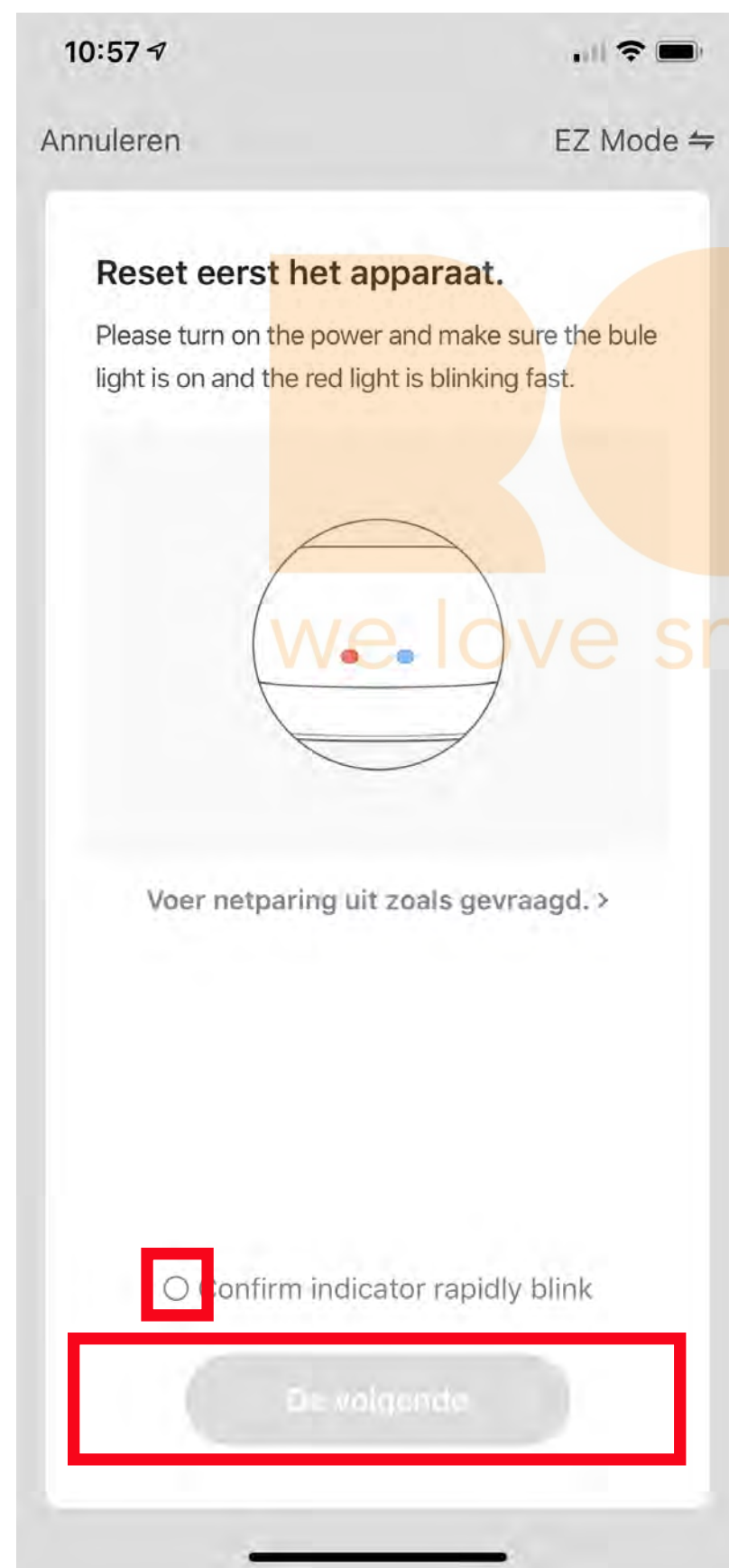


Druk de knop 5 seconden in totdat de LED groen knippert. Open de Hihome App en tik op + in de rechterbovenhoek. Selecteer Gateway (Zigbee) en volg de instructies.

<b>WiFi LED groen</b>	Knipperend	De Gateway staat in de WiFi-configuratiemodus
	Aan	Geen netwerkverbinding
	Uit	Aangesloten op WiFi-netwerk
<b>Zigbee LED blauw</b>	Knipperend	De Gateway staat in de Zigbee Configuratiemodus.
	Uit	Zigbee-netwerk is actief
<b>Knop</b>	Reset of start WiFi Configuratie modus	Houd de knop 5 seconden ingedrukt tot de LED knippert groen. De Gateway is nu in WiFi-configuratiemodus
	Zet Zigbee configuratiemodus aan	Wanneer de Gateway in Stand-by staat, drukt u op de knop een keer en de Gateway zal Ga naar de Zigbee-configuratiemodus
	Zet Zigbee configuratiemodus uit	Wanneer de Zigbee-configuratiemodus actief is, druk één keer op de knop en de Gateway zal de Configuratiemodus

# Stap 4

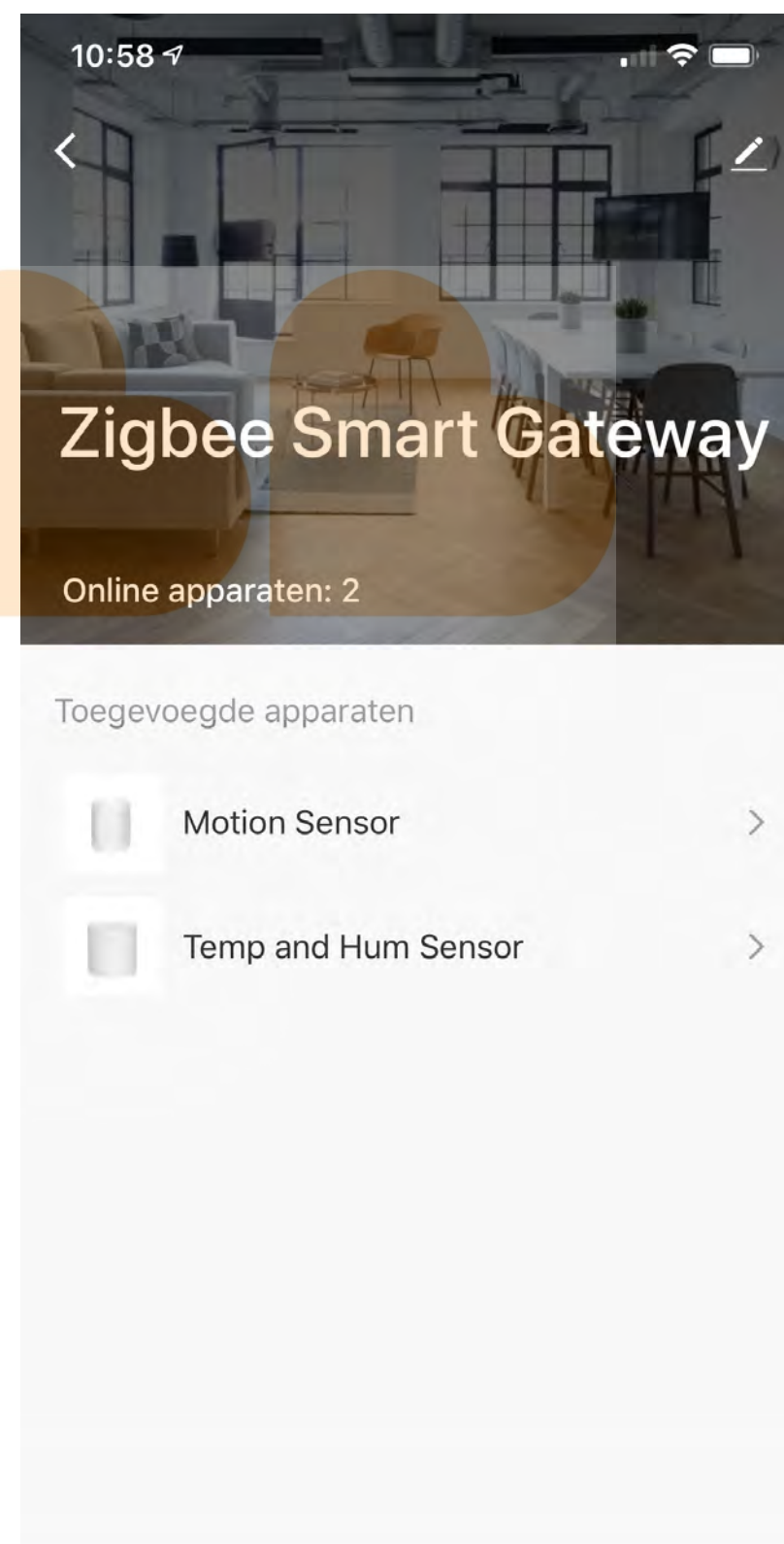
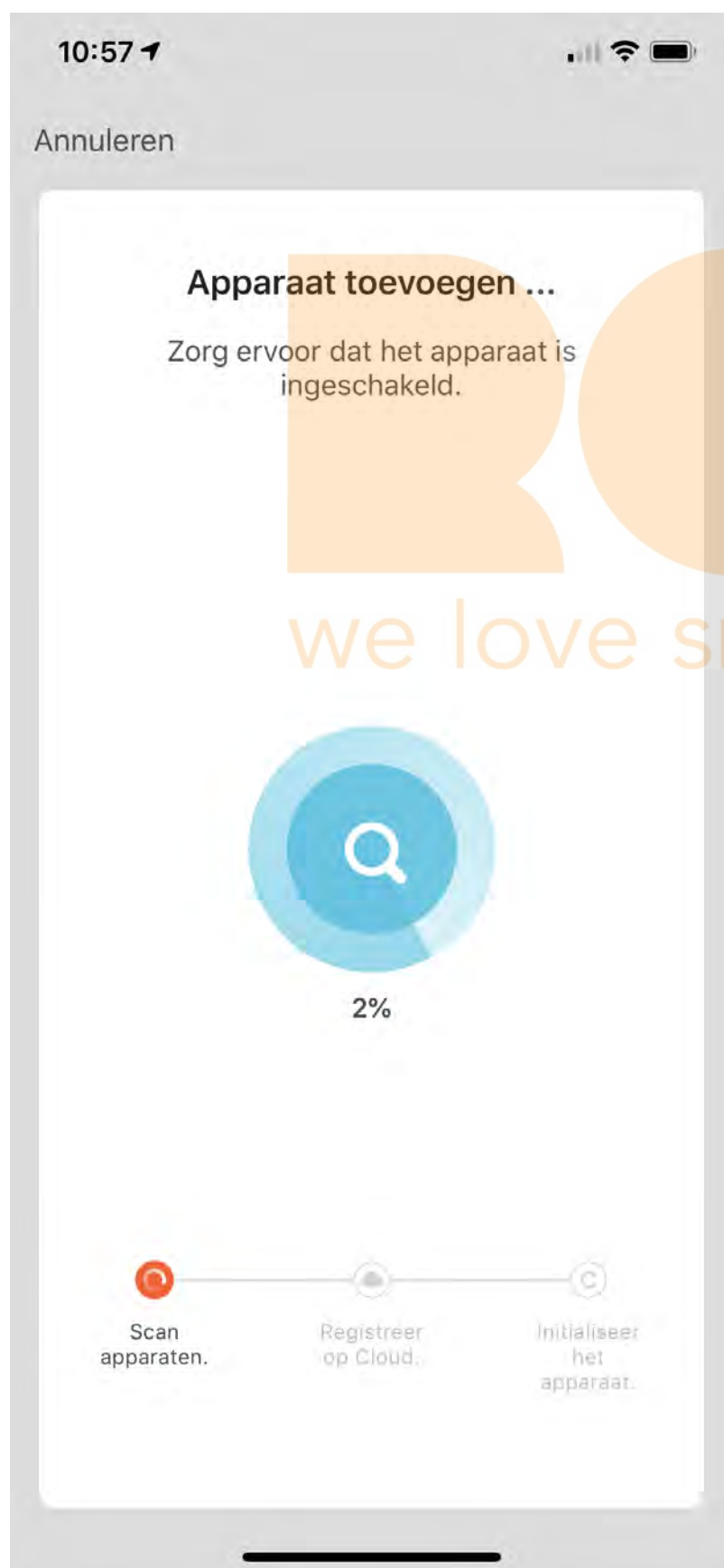
Maak Wi-Fi netwerkverbinding (Smart WiFi)





# Stap 5

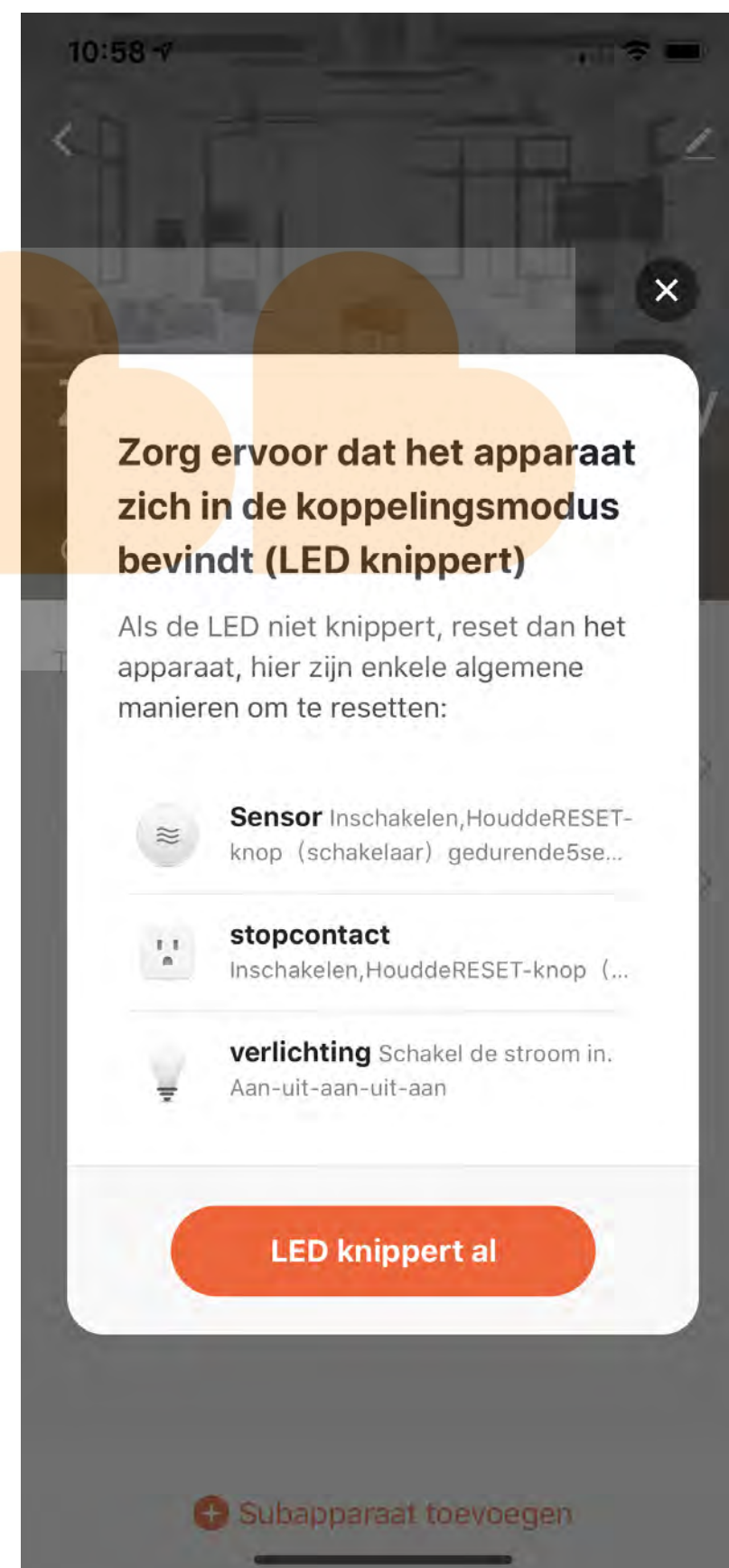
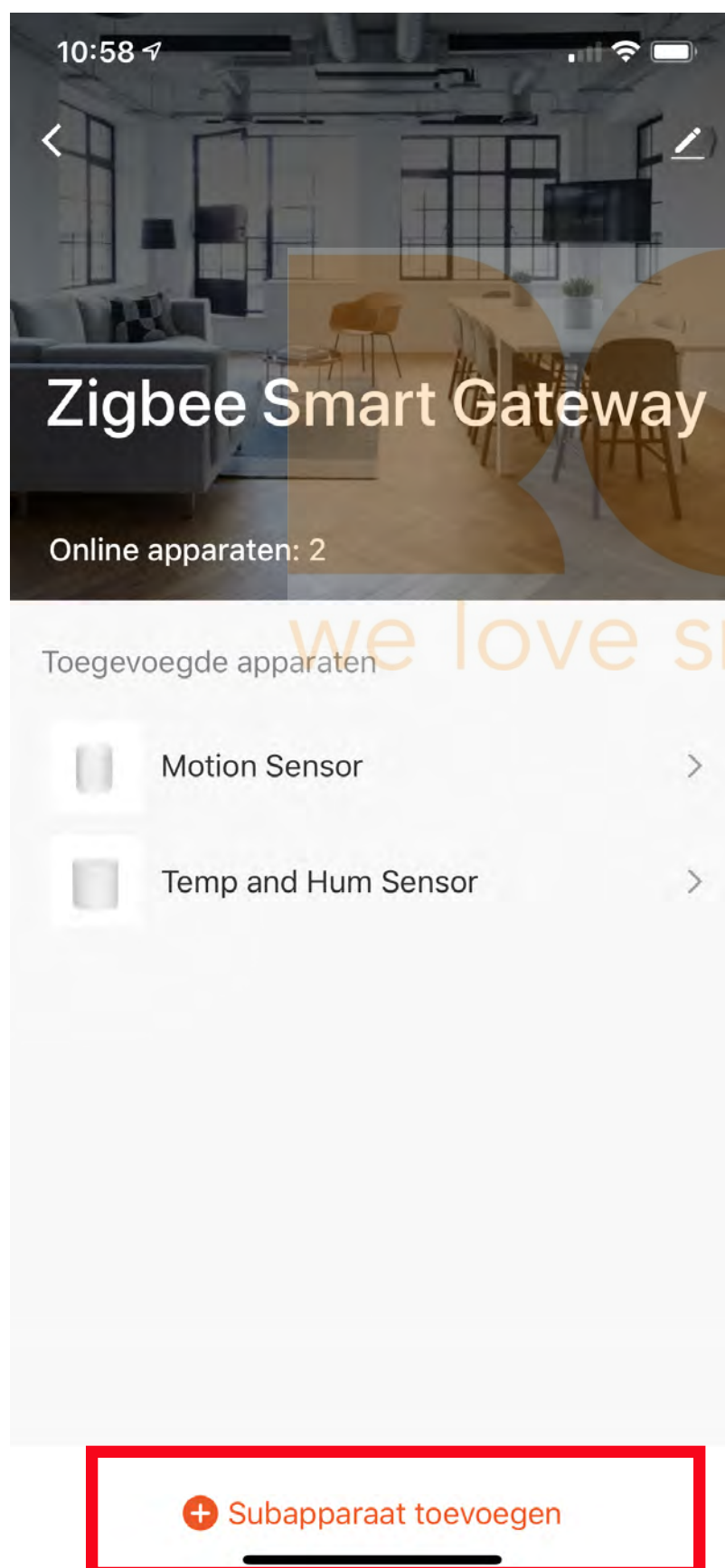
Voltooi toevoeging Zigbee Smart Gateway



+ Subapparaat toevoegen

# Stap 6

Voeg een subapparaat toe. Zorg ervoor dat het sub-Apparaat zich in koppelmodus bevindt en de LED knippert. Zet koppelmodus aan door de resetknop 5 seconden in te drukken.



# Meer details, Google Home of Alexa..

Voor het verbinden van de Hihome Smart met Google Home is er een specifieke handleiding.

Voor het verbinden van de Hihome Smart met Amazon Alexa is er een specifieke handleiding.

Voor gedetailleerde omschrijving van functies en handleidingen:

Ga naar: <https://support.hihome.eu>



we love smart **Hihome**

©2020 Hihome

Illustrations and specifications may vary from actual product. Hihome is a registered trademark of At Home Technologies BV, Amsterdam, The Netherlands.

iOS is a trademark of Apple Inc. registered in the US and other countries.

Google and Google Play are trademarks of Google LLC.

Alexa is a trademark of Amazon Inc. All other trademarks are property of their respected owners.

Made in China



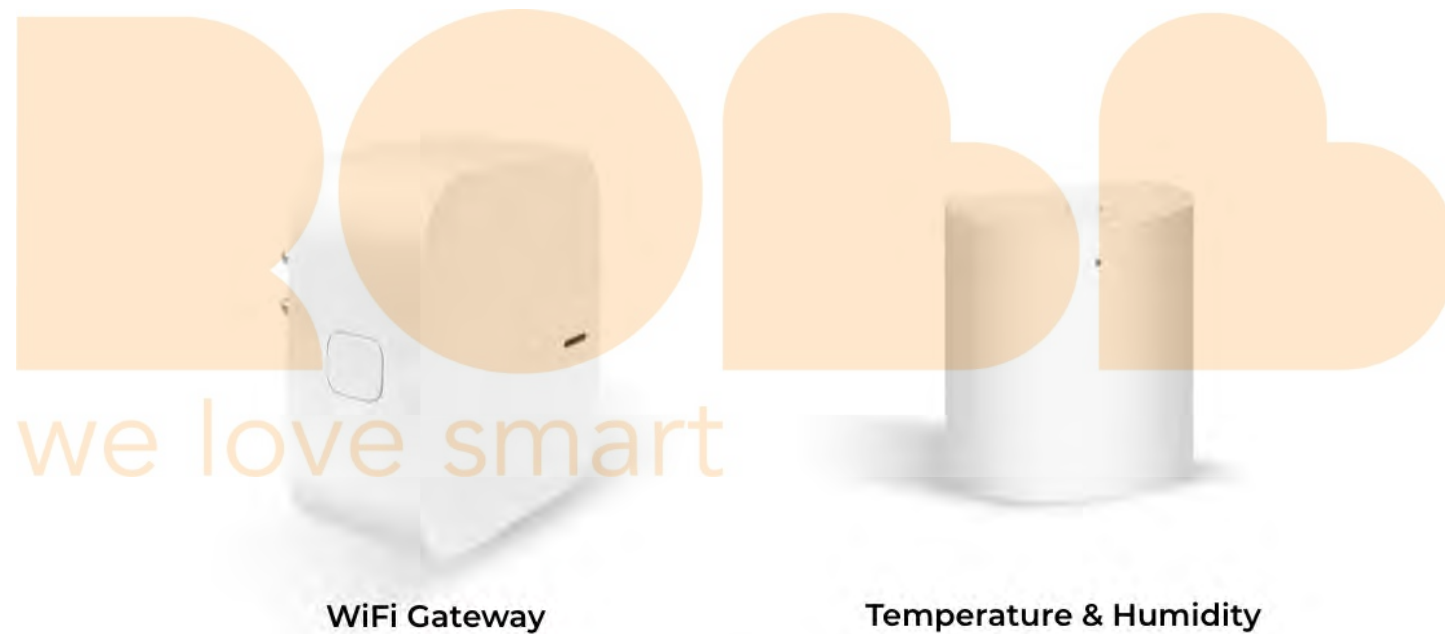
Hihome



# Quickstart

## Hihome Zigbee Produkte

item: WZB-KIT/WZB-WGW/WZB-STH/WZB-SDS/WZB-PIR



WiFi Gateway

Temperature & Humidity



Doorsensor



IR PIR



Versie 1.01 NL



## Sicherheitsinformationen



Dieses Produkt ist für die Verwendung in Innenräumen konzipiert. Verwenden Sie es nicht in feuchten Räumen

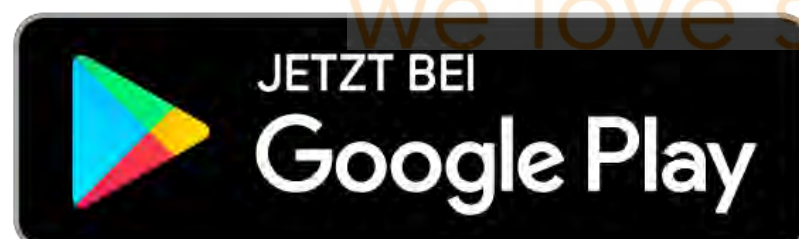


Lesen Sie die Anleitung sorgfältig durch.  
Hihome (At Home Technologies BV) ist nicht verantwortlich und haftbar für unsachgemäßen Gebrauch.

Besuchen Sie <https://support.hihome.eu/> für umfassende Informationen und die neueste Version des Handbuchs.  
Fragen können Sie per E-Mail stellen.  
Senden Sie eine E-Mail an [support@hihome.eu](mailto:support@hihome.eu)

# Schritt 1

Laden Sie die Hihome App für iOS oder Android herunter

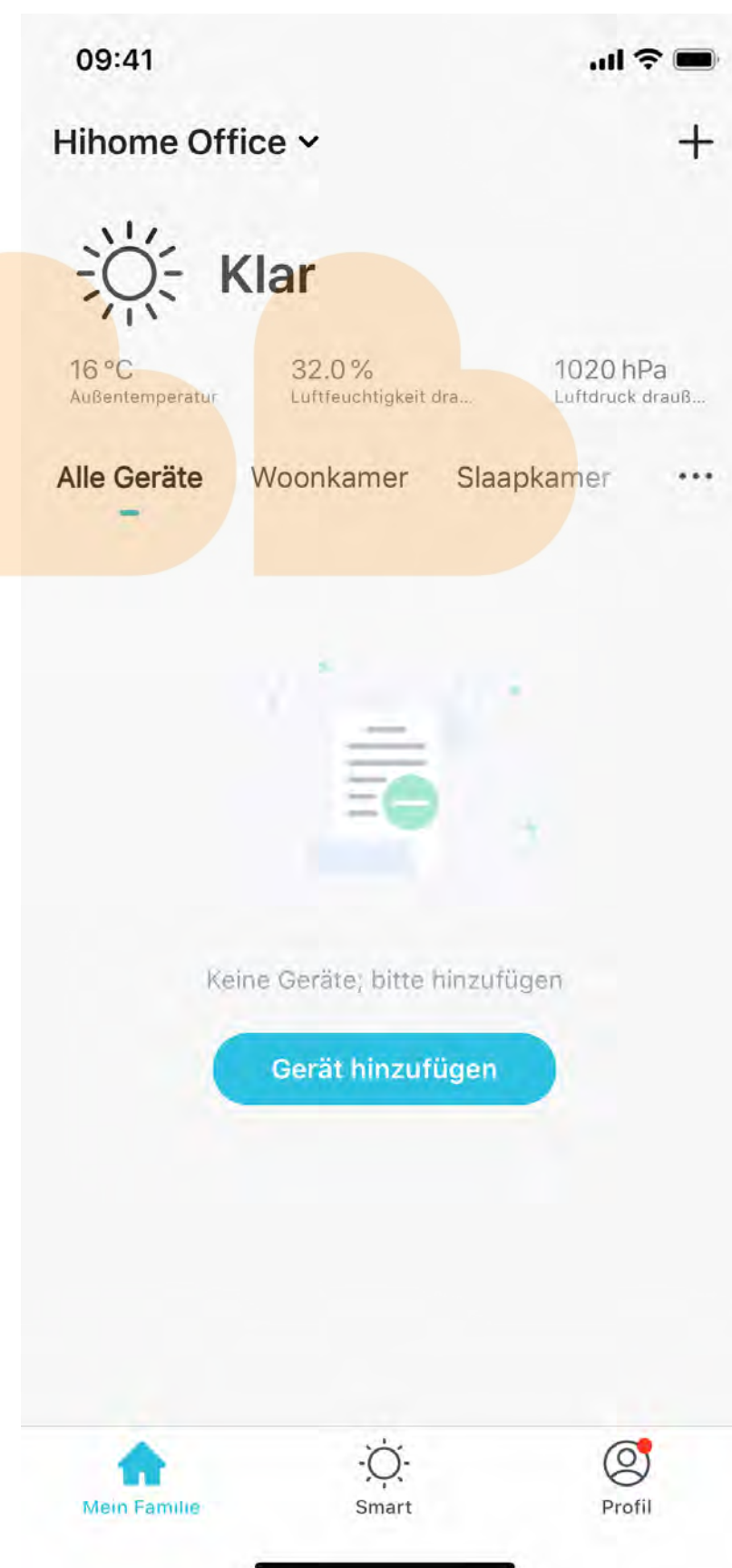
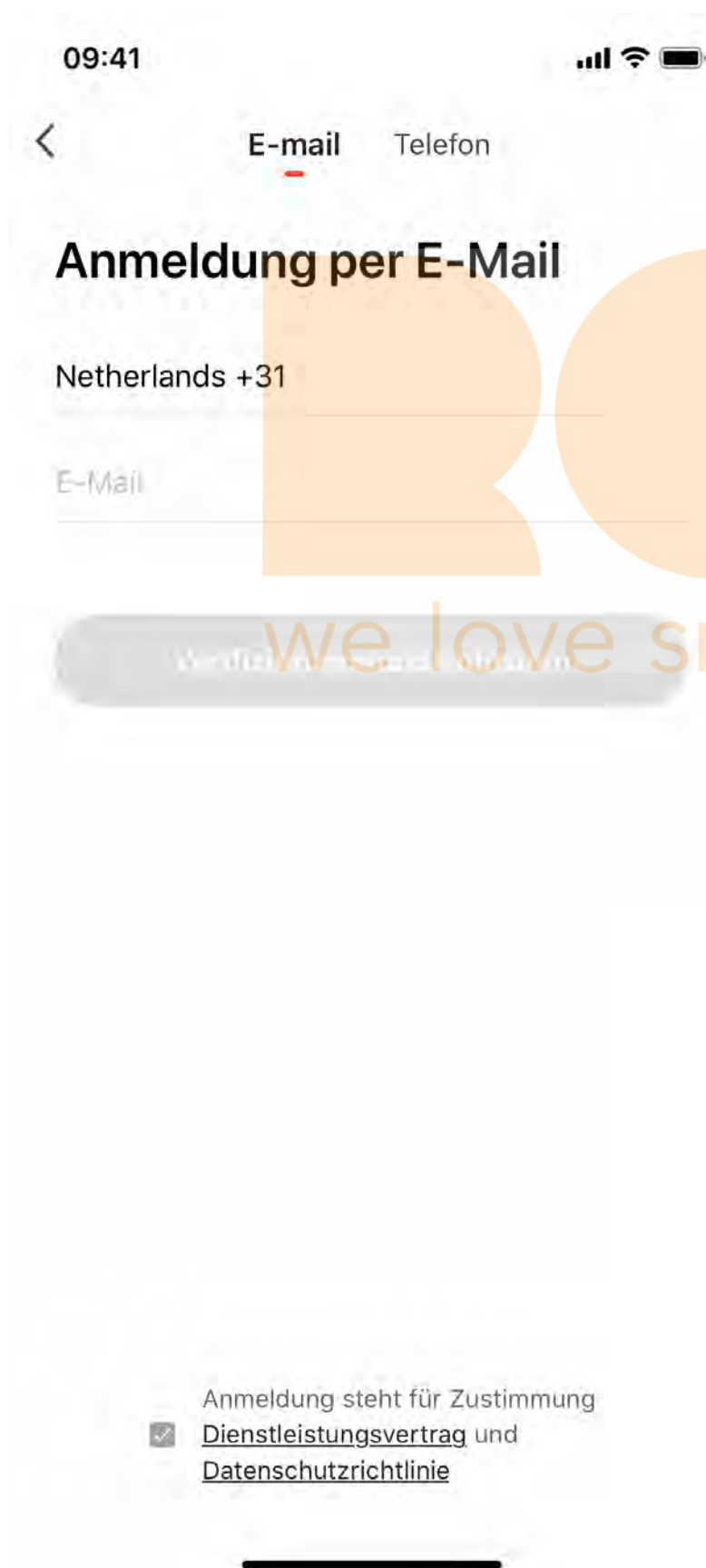


Hihome Smart



# Schritt 2

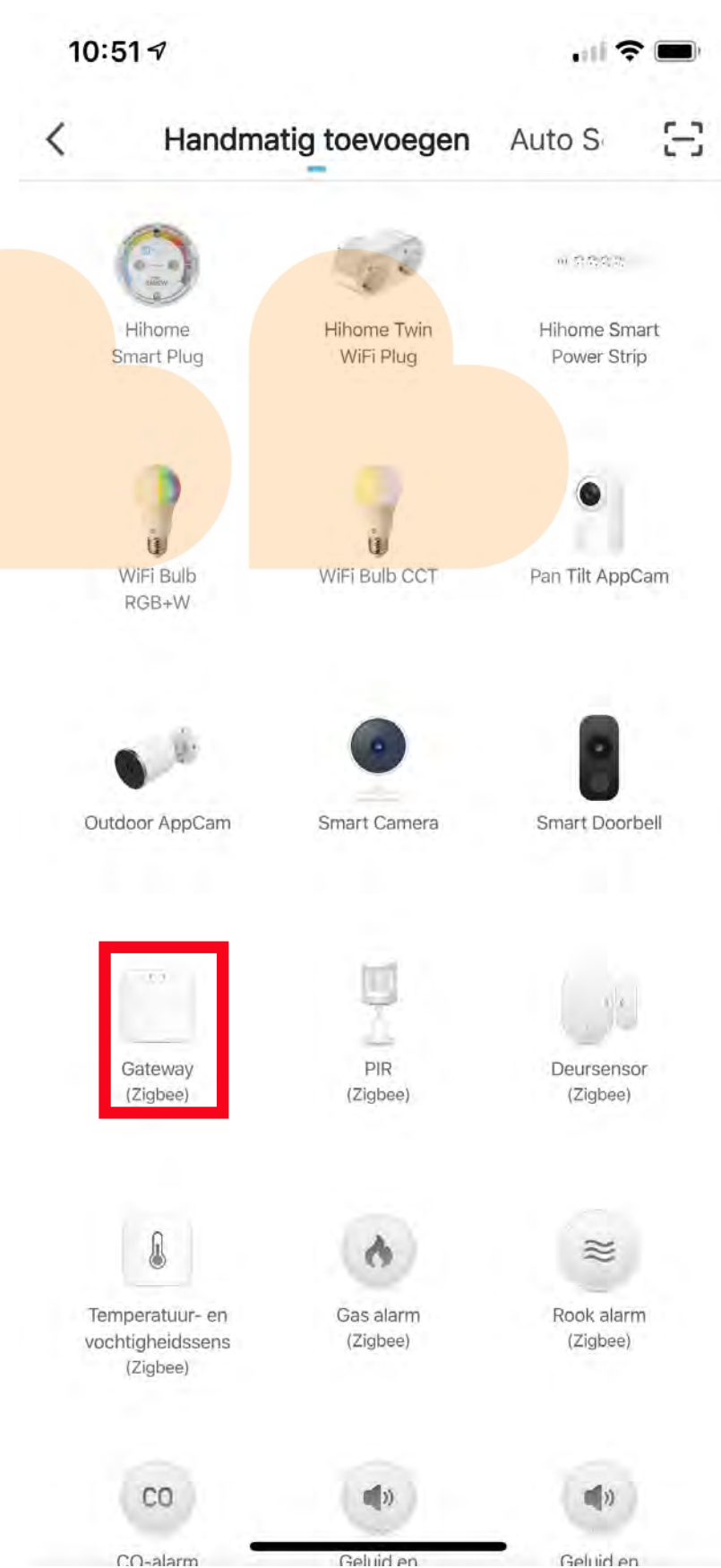
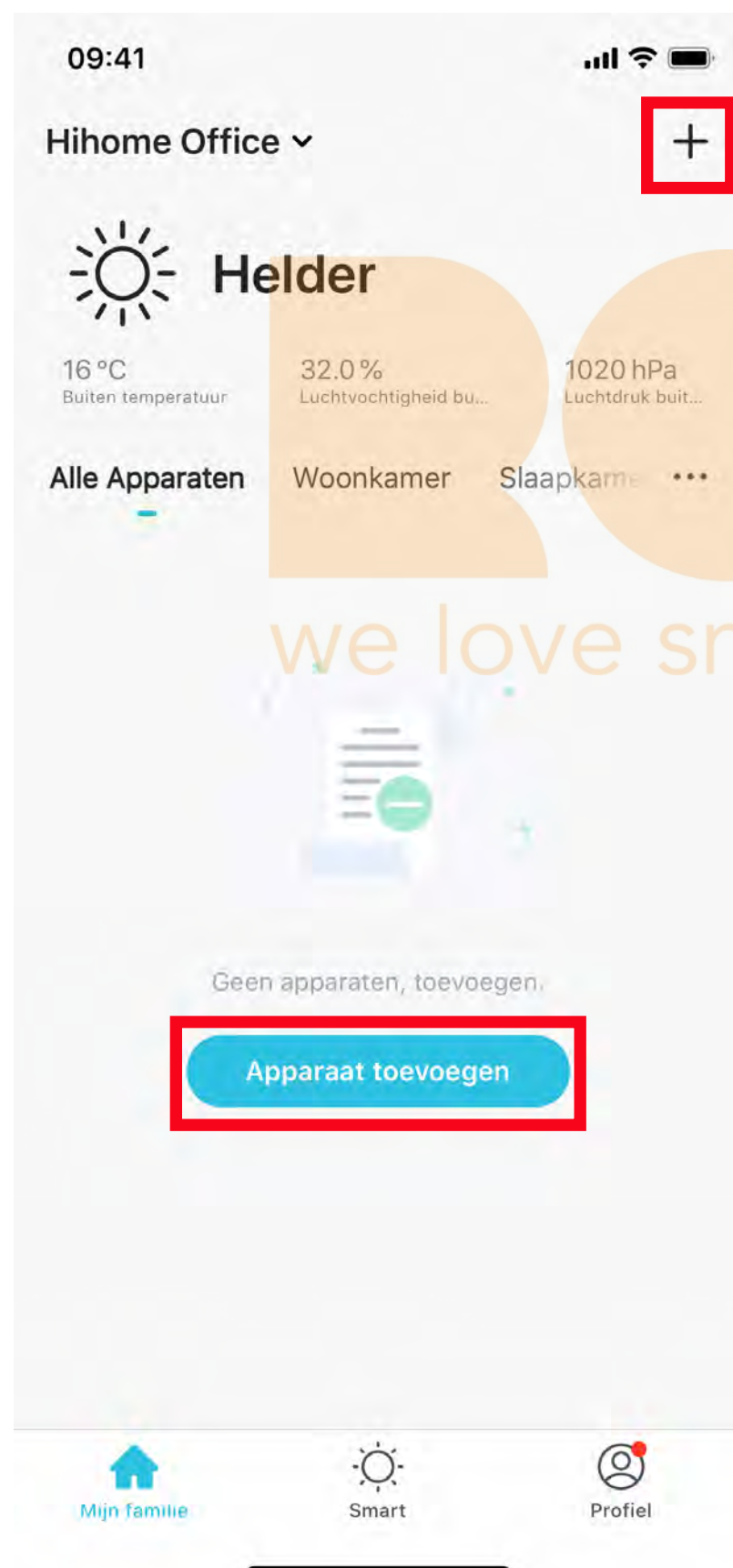
Registrieren und einloggen



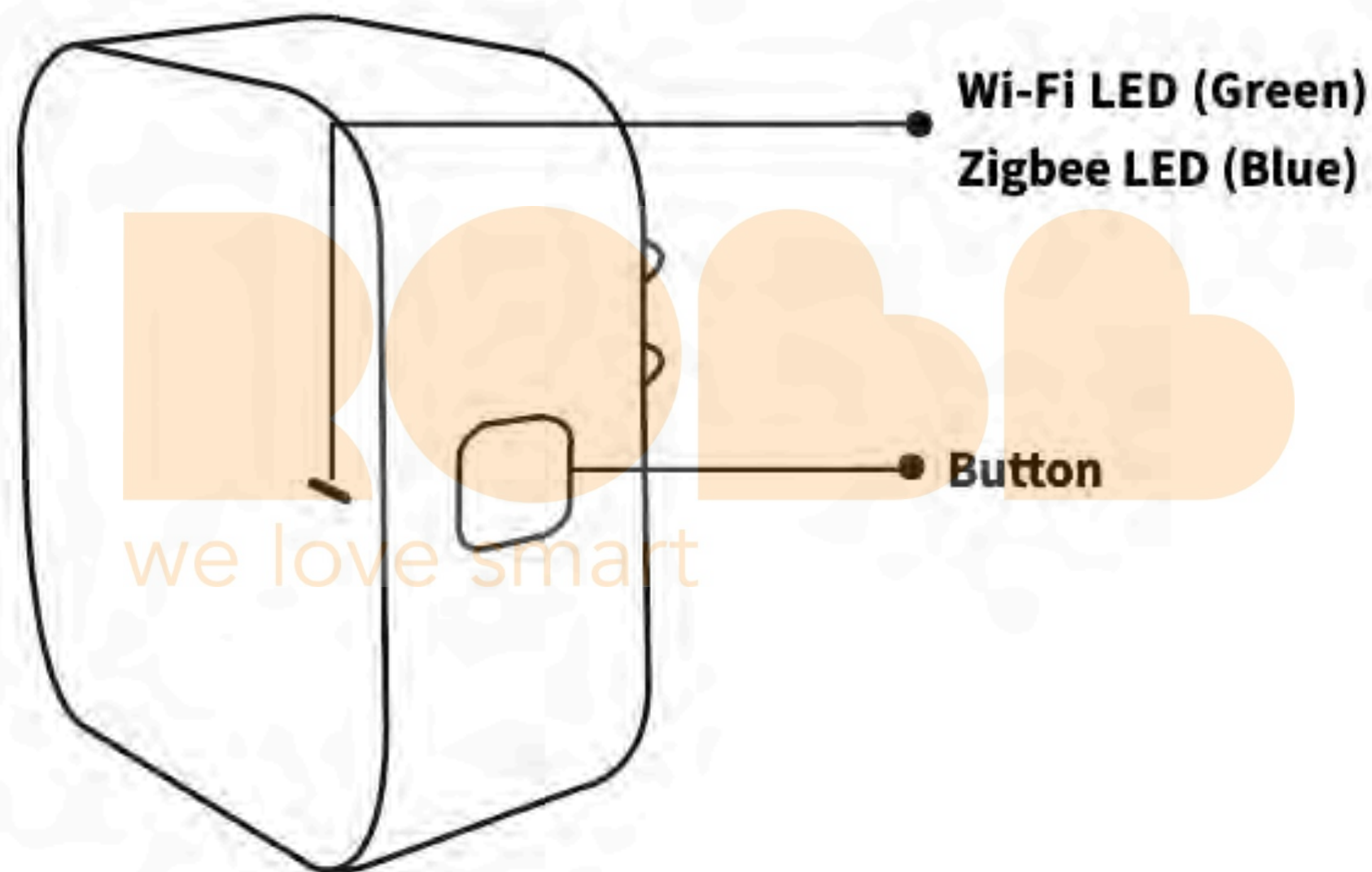


# Schritt 3

Voeg apparaat toe en kies Gateway (Zigbee)



Dieses intelligente WiFi-Gateway schafft ein Zigbee-Netzwerk mit extrem niedrigem Stromverbrauch. Sie können alle Arten von Zigbee-Geräten und Sensoren hinzufügen, um das Smart Home Ihrer Wahl zu bauen. Stecken Sie das Gateway in eine Steckdose und verbinden Sie es mit Ihrer Hihome Smart App.

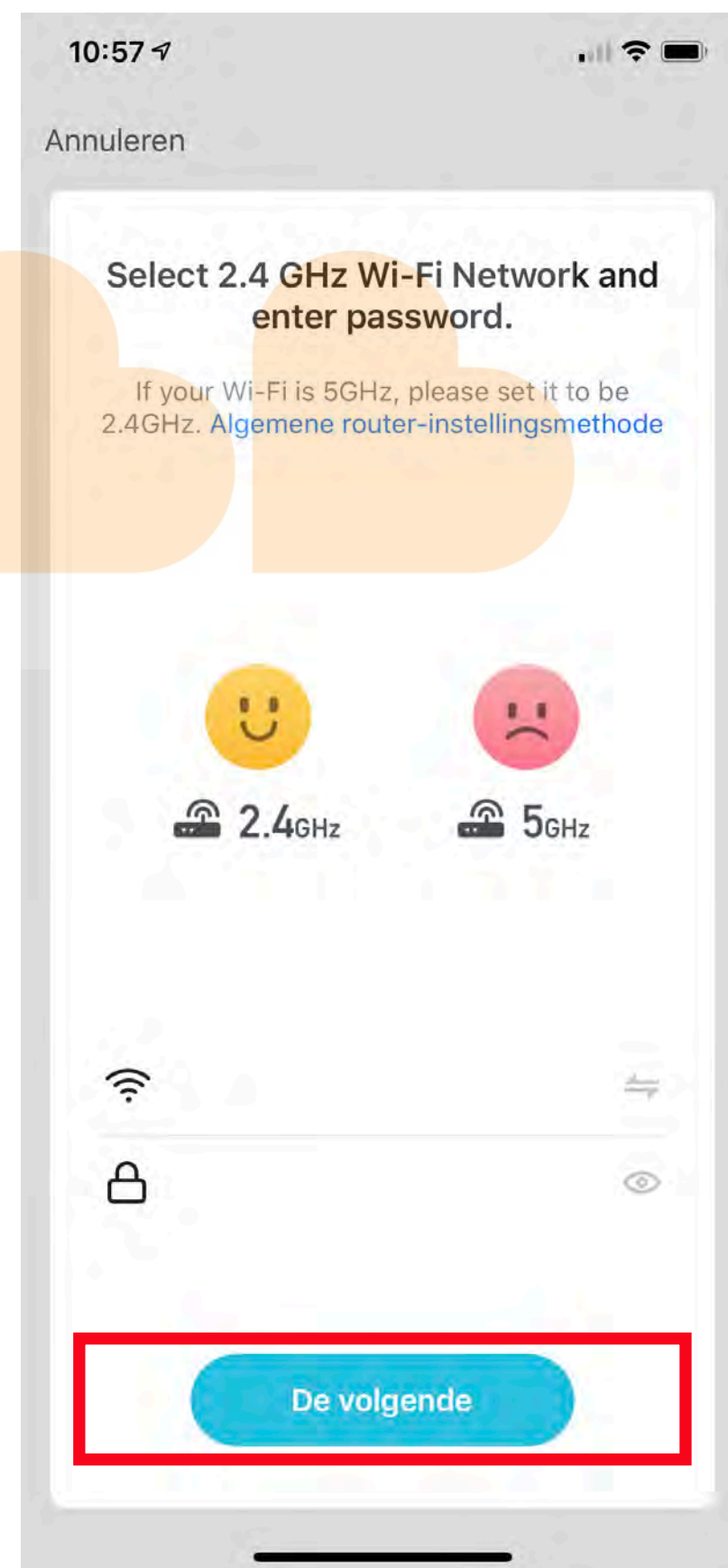
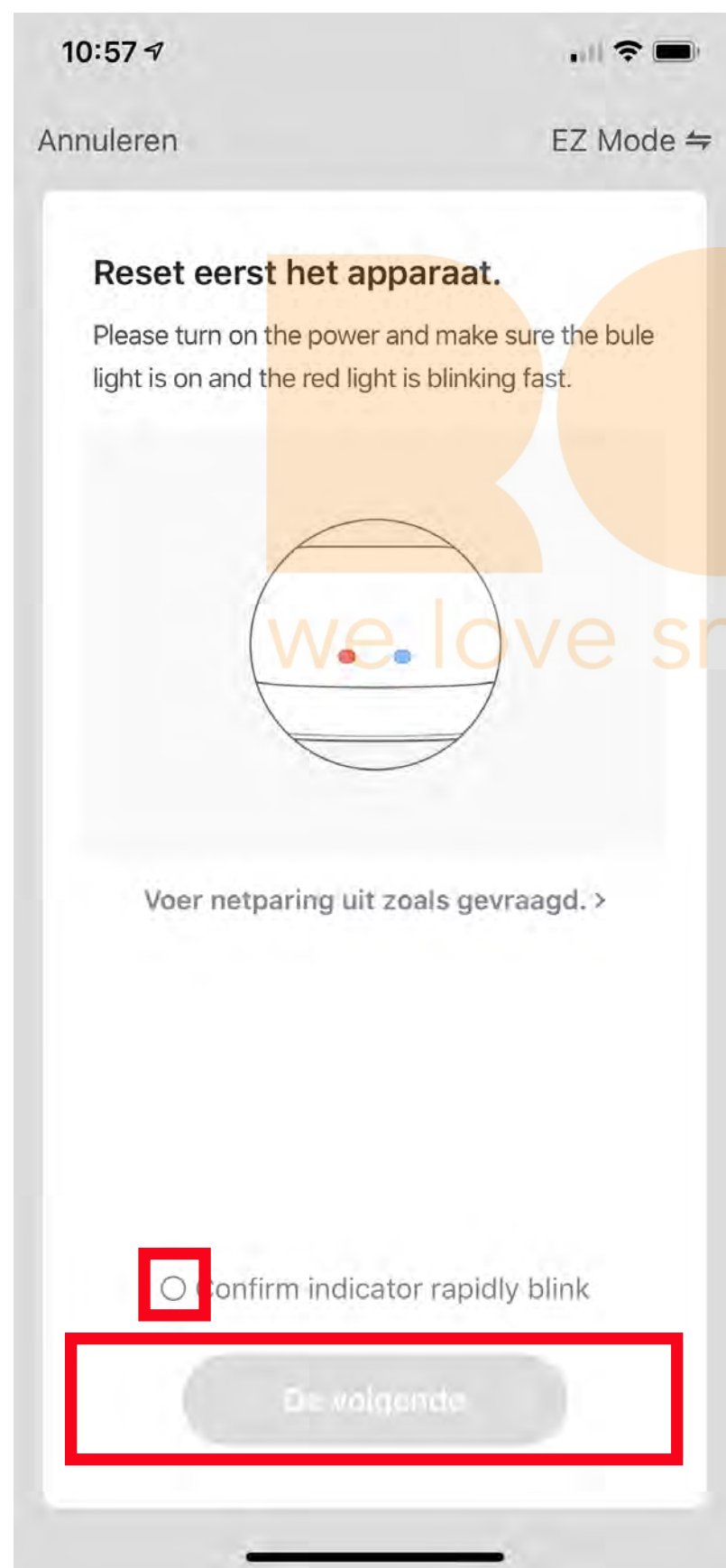


Drücken Sie die Taste 5 Sekunden lang, bis die LED grün blinkt. Öffnen Sie die Hihome App und tippen Sie auf + in der oberen rechten Ecke. Wählen Sie Gateway (Zigbee) und folgen Sie den Anweisungen.

<b>WLAN LED grün</b>	Blinkend	Das Gateway befindet sich im WLAN-Konfigurationsmodus
	Aus	Keine Netzwerkverbindung
	An	Verbunden mit WLAN-Netzwerk
<b>Zigbee LED blau</b>	Blinkend	Das Gateway befindet sich im Zigbee-Konfigurationsmodus
	Aus	Zigbee-Netzwerk ist aktiv
<b>Taste</b>	Zurücksetzen oder WLAN Konfiguration Modus betreten	Halten Sie die Taste 5 Sekunden lang gedrückt, bis die LED grün blinkt . Das Gateway ist jetzt in WLAN-Konfigurationsmodus
	Zigbee Konfiguration Modus eingeben	Wenn sich das Gateway im Standby-Modus befindet, drücken Sie die Schaltfläche einmal und das Gateway wird in den Zigbee-Konfigurationsmodus eintreten
	Ende Zigbee Konfiguration Modus	Wenn Zigbee-Konfigurationsmodus aktiv ist, drücken Sie die Taste einmal und das Gateway verlässt die Konfigurationsmodus

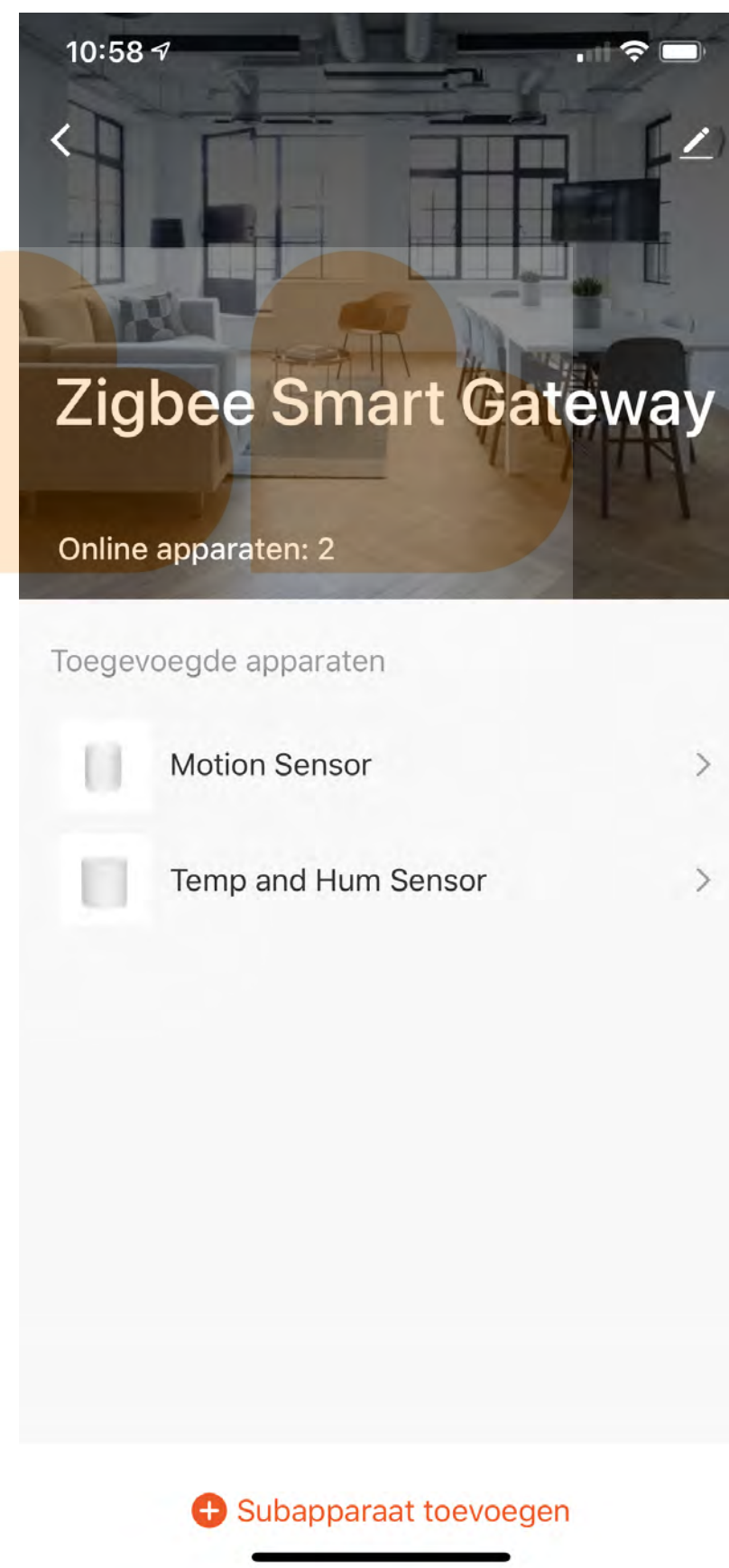
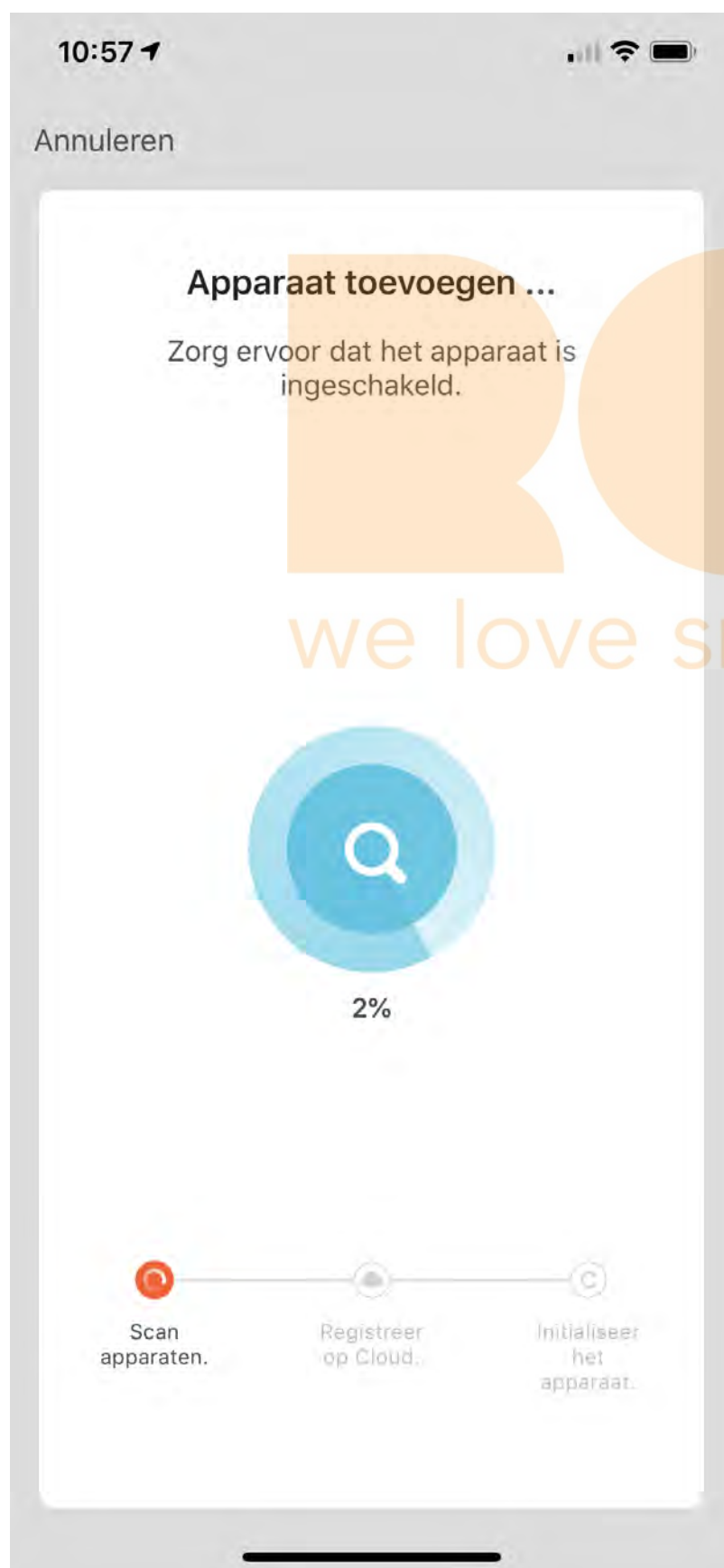
# Schritt 4

## WLAN-Netzwerkverbindung erstellen (Smart WiFi)



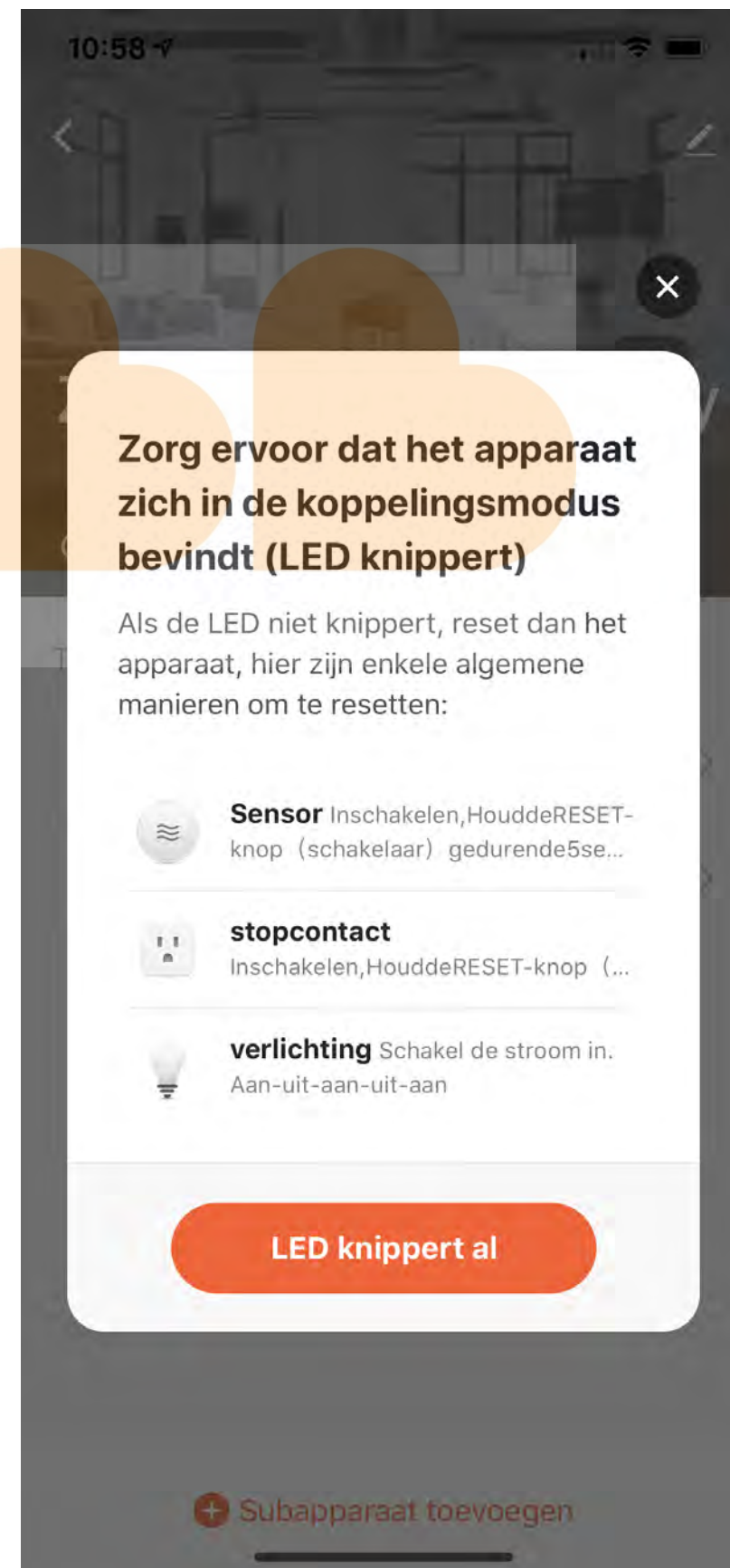
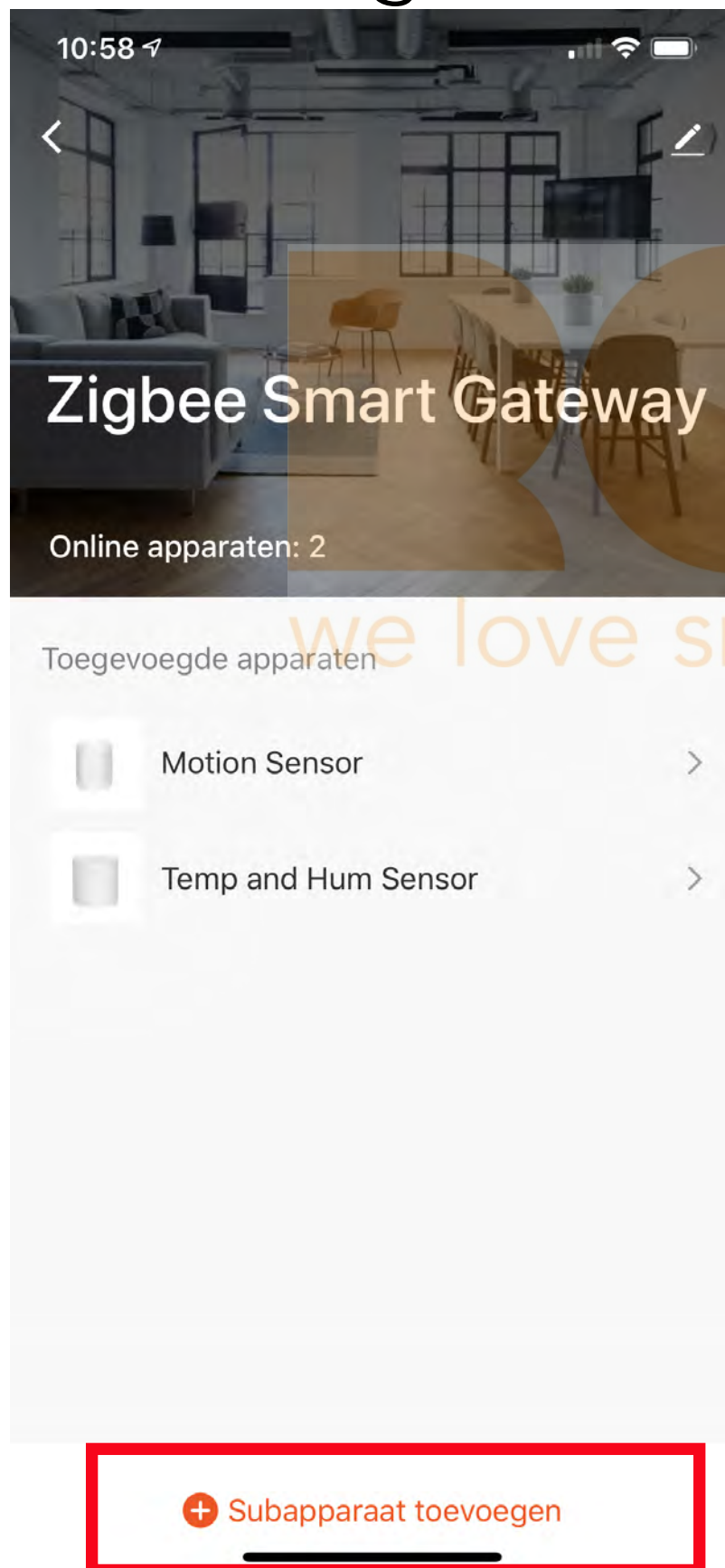
# Schritt 5

Vollständiges Hinzufügen des Zigbee-Gateways



# Schritt 6

Fügen Sie ein Untergerät hinzu. Stellen Sie sicher, dass das SubGerät sich im Pairing-Modus befindet und die LED blinkt. Schalten Sie den Pairing-Modus ein durch die Reset-Taste 5 Sekunden lang zu drücken.



# Weitere Details, Google Assistant oder Alexa ..

Zum Anschließen der Hihome Smart Gerätes mit Google Assistant gibt es ein spezielles Handbuch.

Zum Anschließen des Hihome Smart Gerätes mit Amazon Alexa gibt es ein spezifisches Handbuch.

Für eine detaillierte Beschreibung der Funktionen und Handbücher:

Gehe zu: <https://support.hihome.eu>



we love smart **Hihome**

©2020 Hihome

Illustrations and specifications may vary from actual product. Hihome is a registered trademark of At Home Technologies BV, Amsterdam, The Netherlands.

iOS is a trademark of Apple Inc. registered in the US and other countries.

Google and Google Play are trademarks of Google LLC.

Alexa is a trademark of Amazon Inc. All other trademarks are property of their respected owners.

Made in China





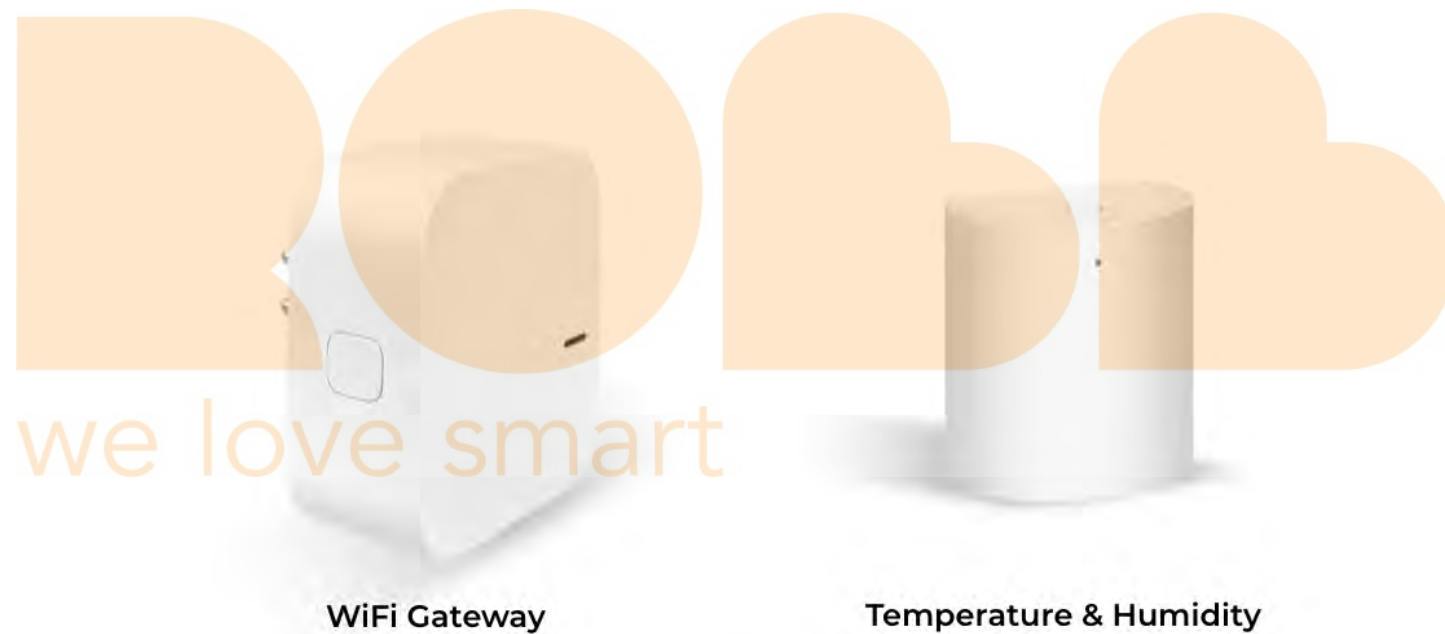
Hihome



# Quickstart

## Hihome Zigbee Products

item: WZB-KIT/WZB-WGW/WZB-STH/WZB-SDS/WZB-PIR



WiFi Gateway

Temperature & Humidity



Doorsensor



IR PIR



Versie 1.01 NL



## Safety information



This product is designed for indoor use. Keep away from moist and damp environment



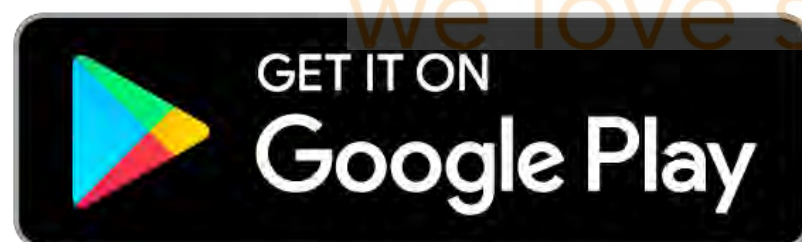
Read the manual carefully

Hihome (At Home Technologies BV) is not liable and responsible when used incorrectly.

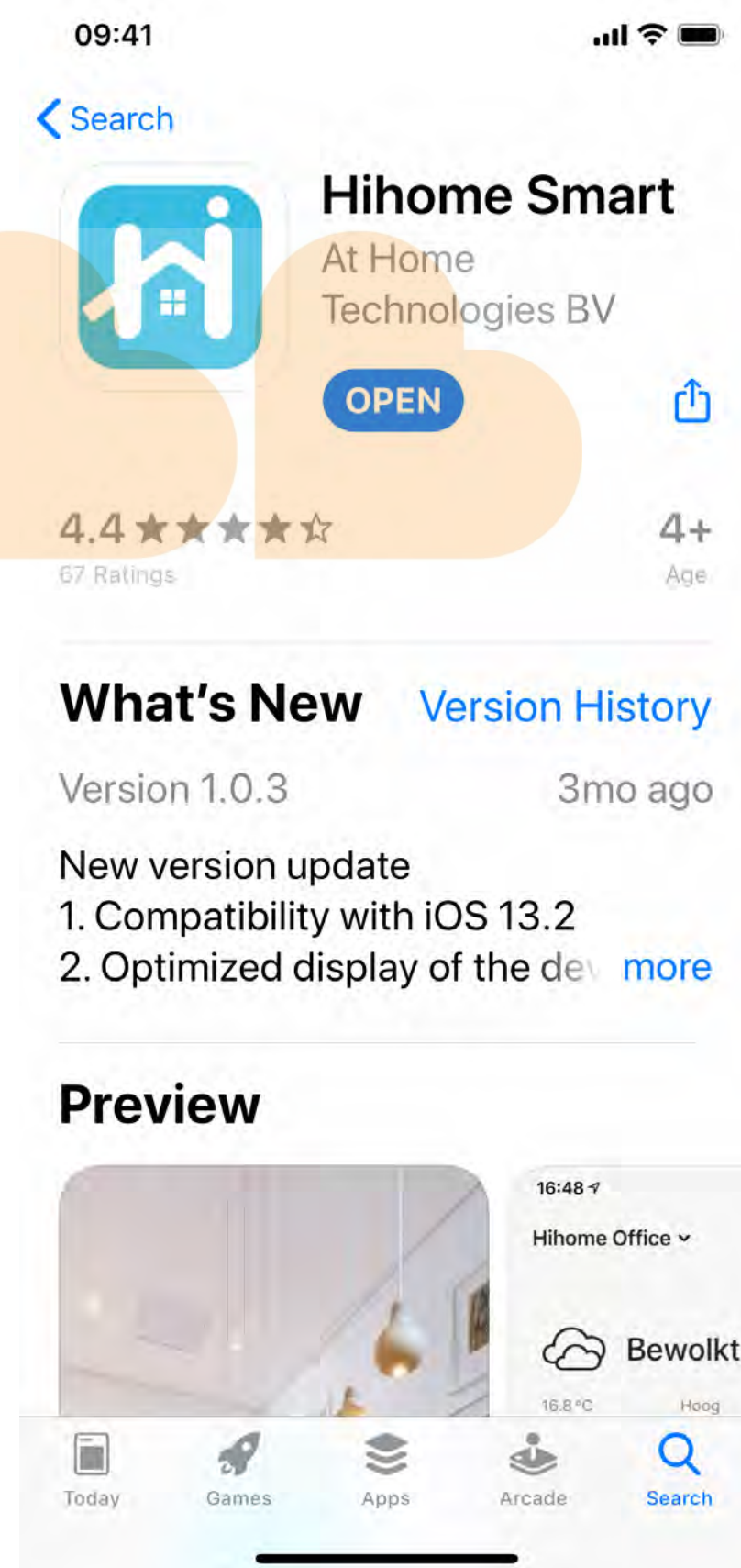
Visit <https://support.hihome.eu/> for more details manuals and update manuals. For questions you can send an email to [support@hihome.eu](mailto:support@hihome.eu)

# Step 1

Download the Hihome App for iOS or Android

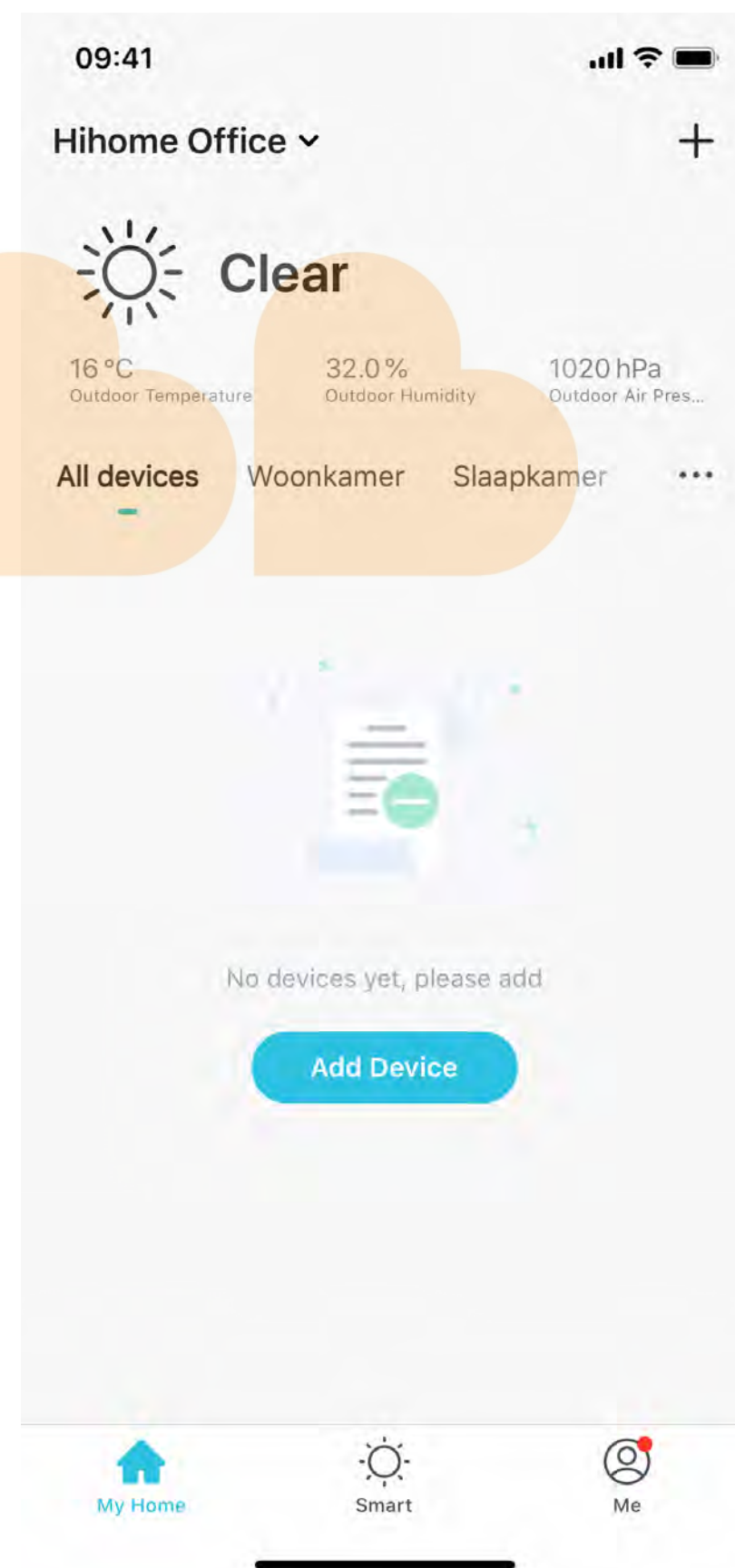
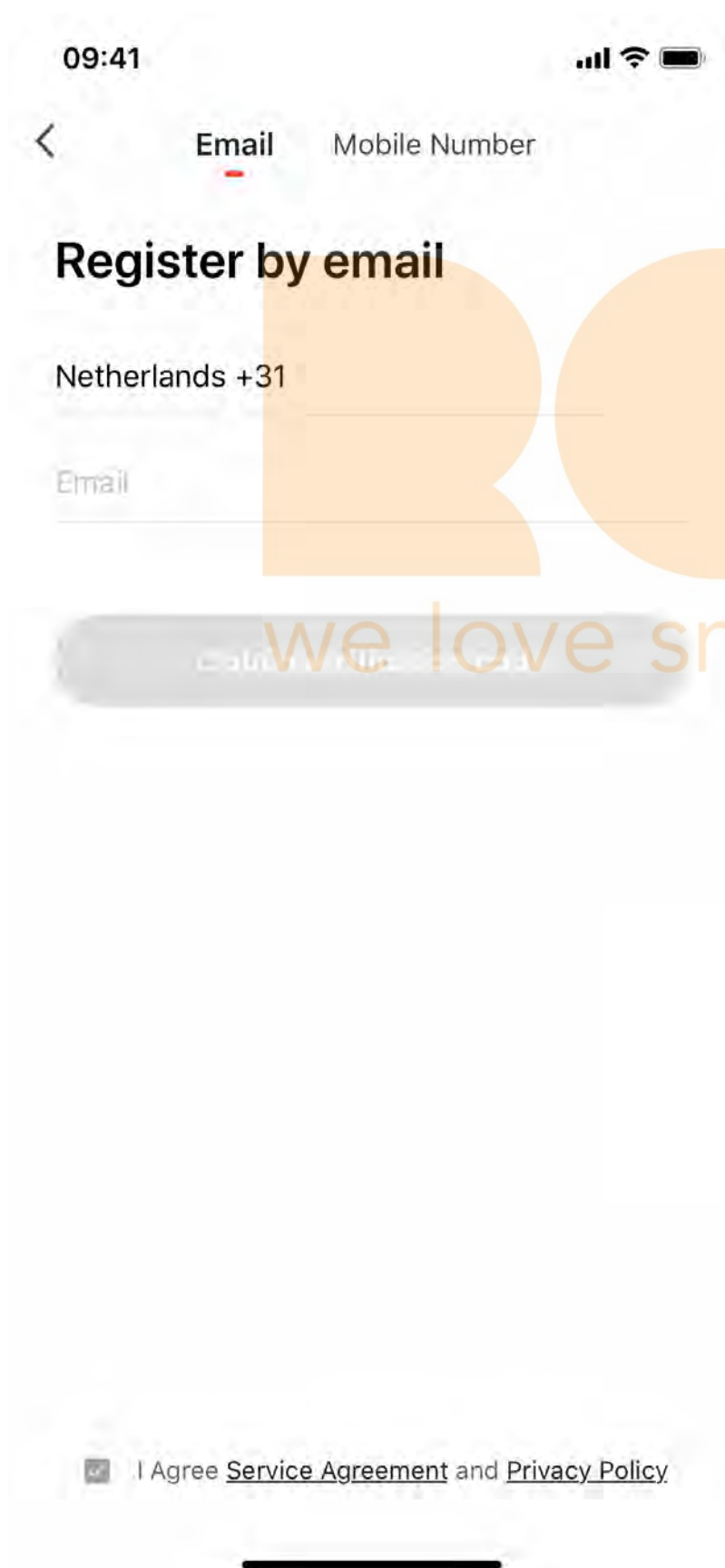


Hihome Smart



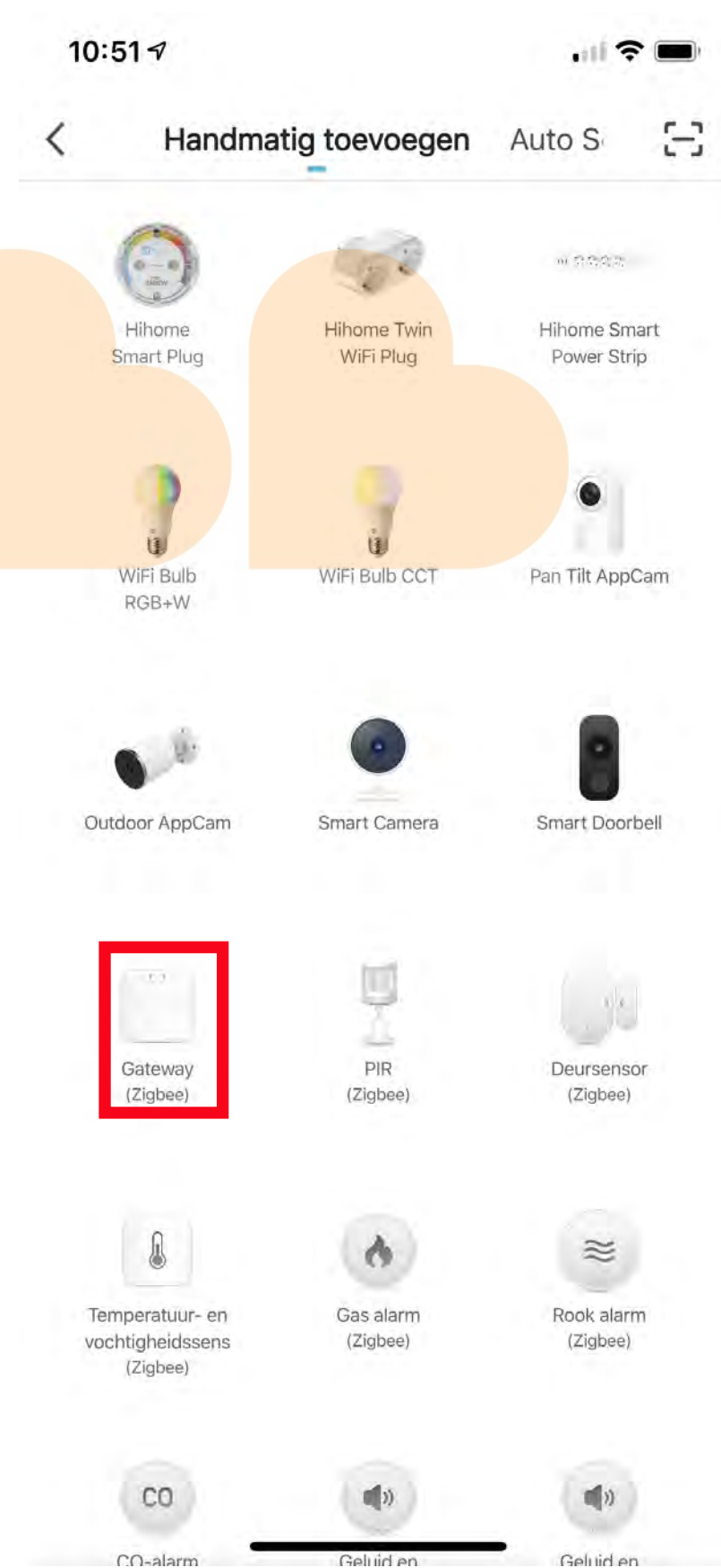
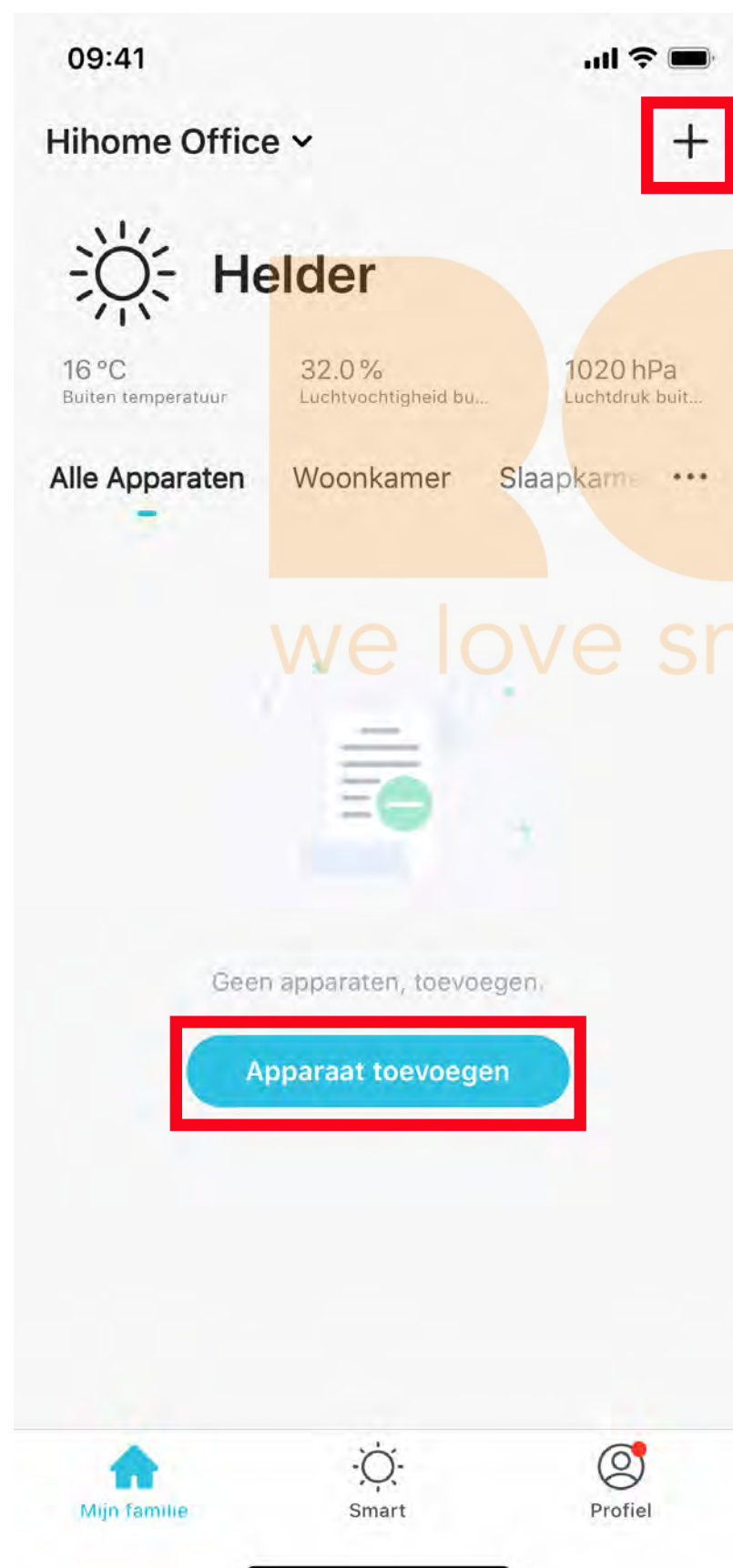
# Step 2

Register and log in

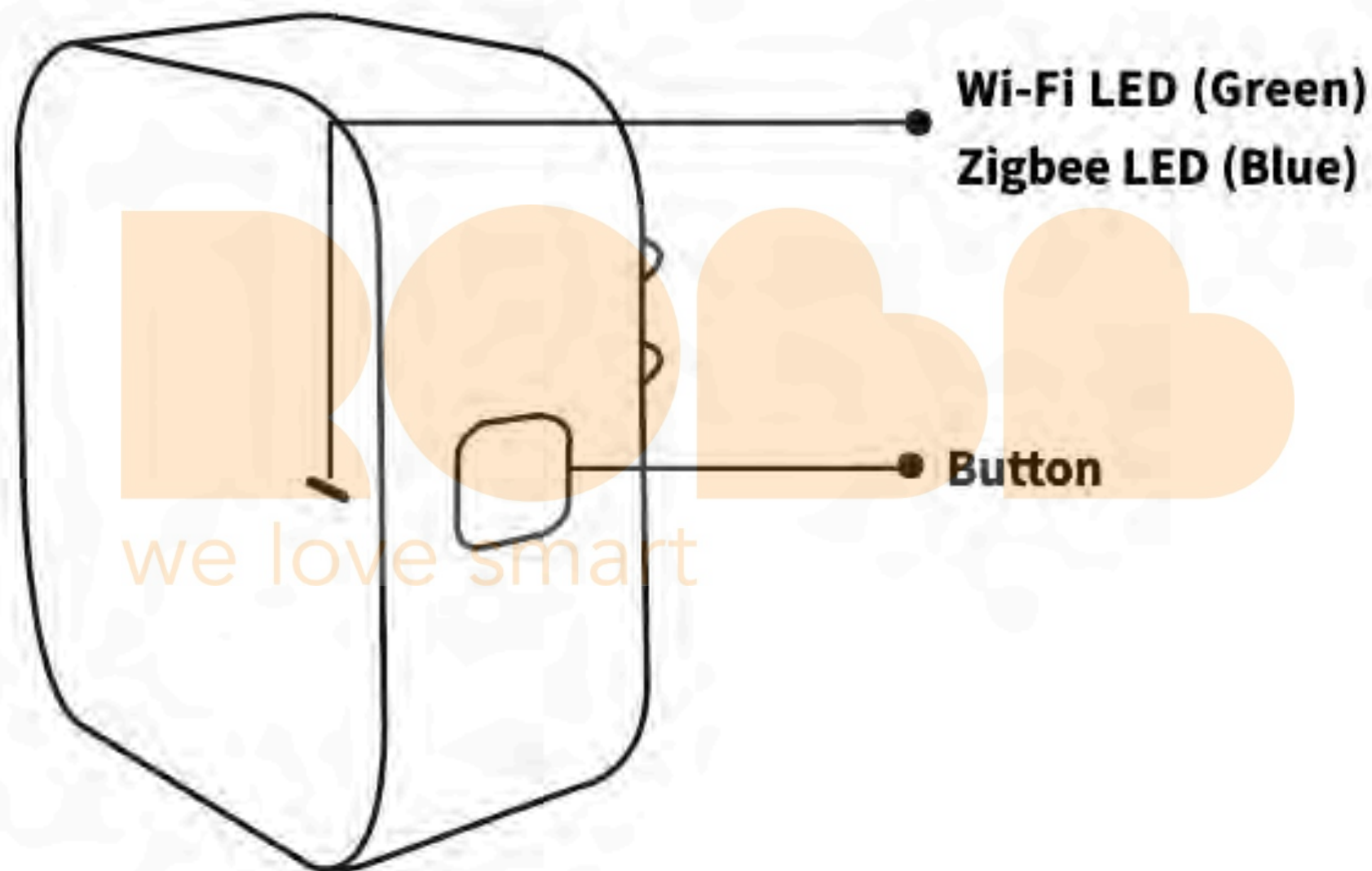


# Step 3

Add device and choose Gateway(Zigbee)



This intelligent WiFi gateway creates a Zigbee network with extremely low power consumption. You can add all kinds of Zigbee devices and sensors to build the smart home of your choice. Plug the gateway into an electrical outlet and connect it to your Hihome Smart App.

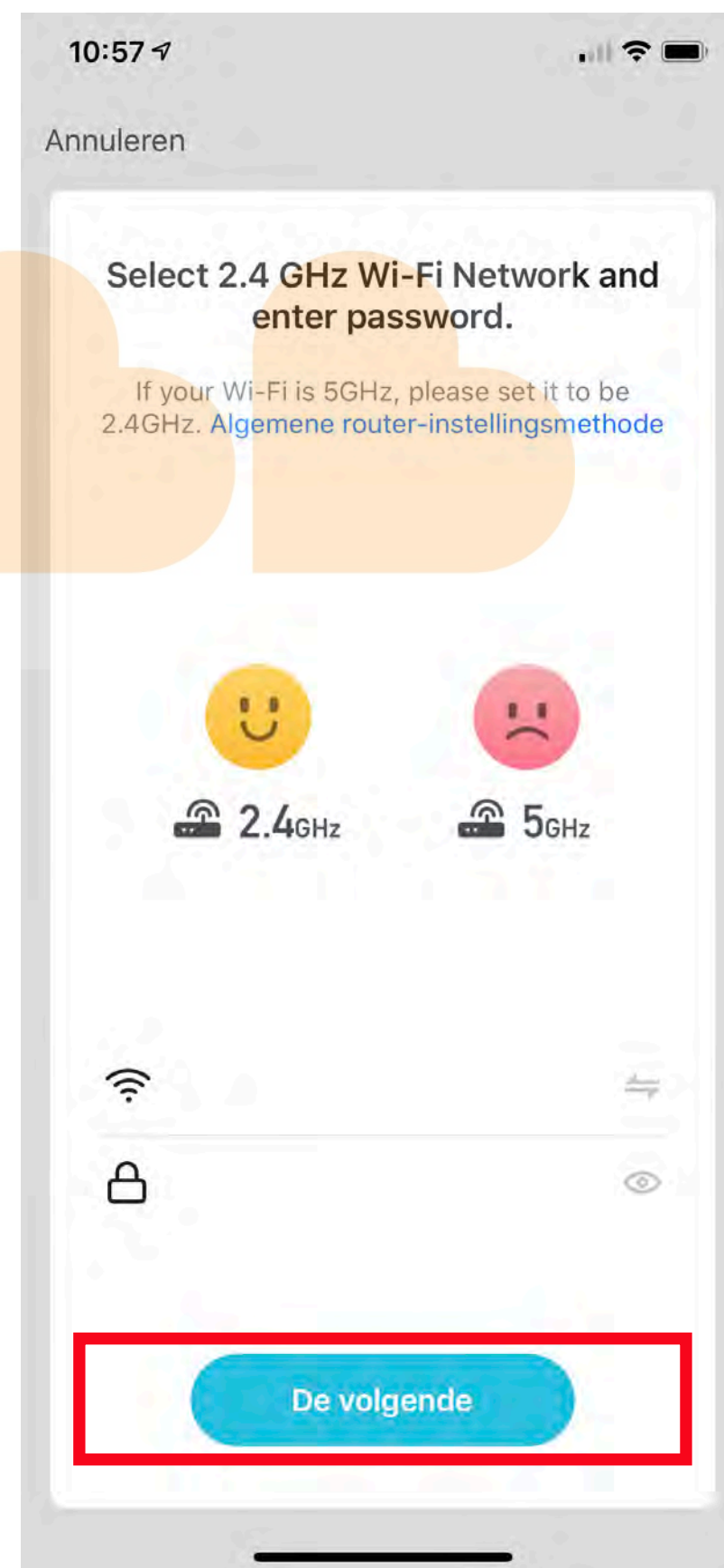
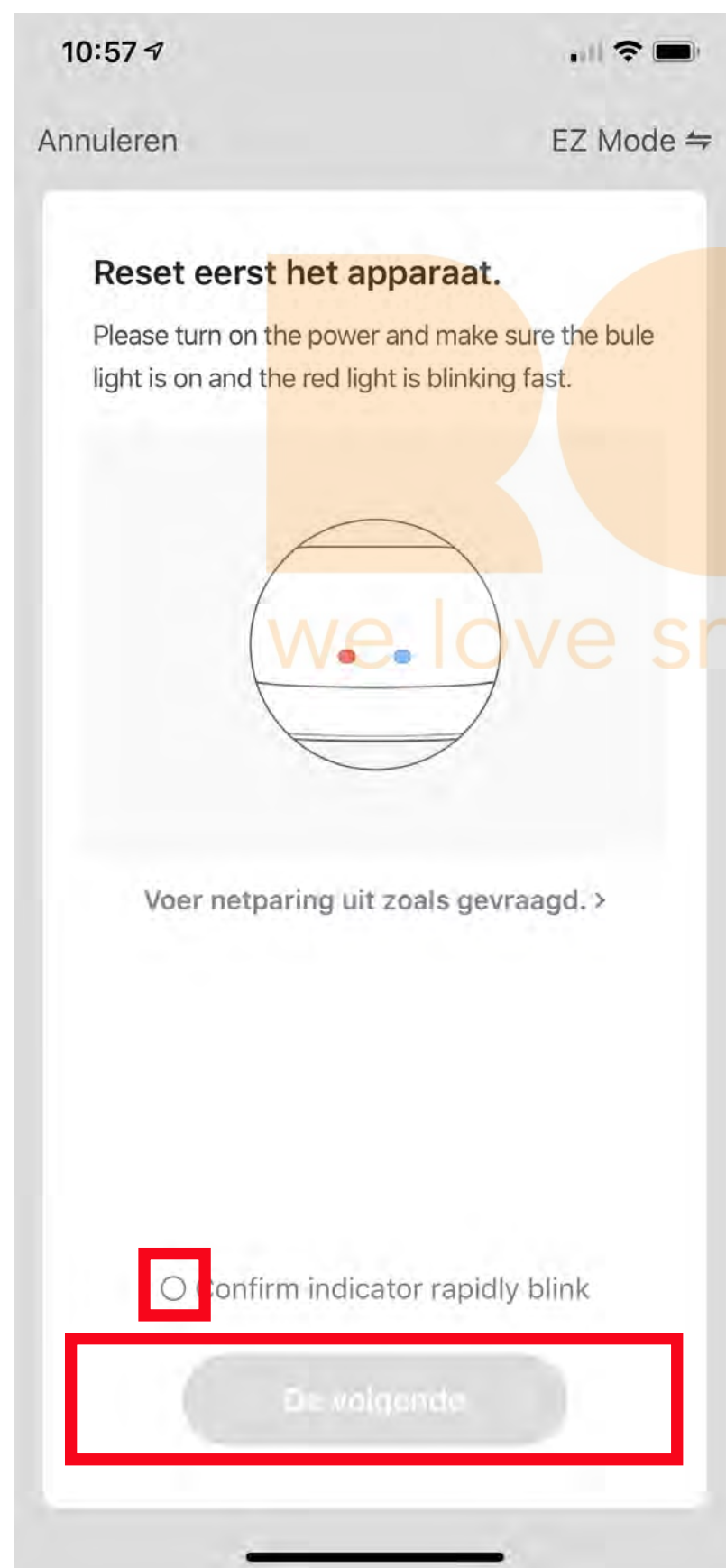


Press the button for 5 seconds until the LED flashes green. Open the Hihome App and tap + in the upper right corner. Select Gateway (Zigbee) and follow the instructions.

<b>WiFi LED green</b>	Blinking	The Gateway is in WiFi Configuration mode
	Off	No network connection
	On	Connected to WiFi network
<b>Zigbee LED blue</b>	Blinking	The Gateway is in Zigbee Configuration mode
	Off	Zigbee network is active
<b>Button</b>	Reset or enter WiFi Configuration mode	Press and hold the button for 5 seconds until the LED blinks green. The Gateway is now in WiFi Configuration mode
	Enter Zigbee Configuration mode	When the Gateway is in Standby, press the button one time and the Gateway will enter Zigbee Configuration mode
	Exit Zigbee Configuration mode	When Zigbee Configuration mode is active, press the button one time and the Gateway will exit the Configuration mode

# Step 4

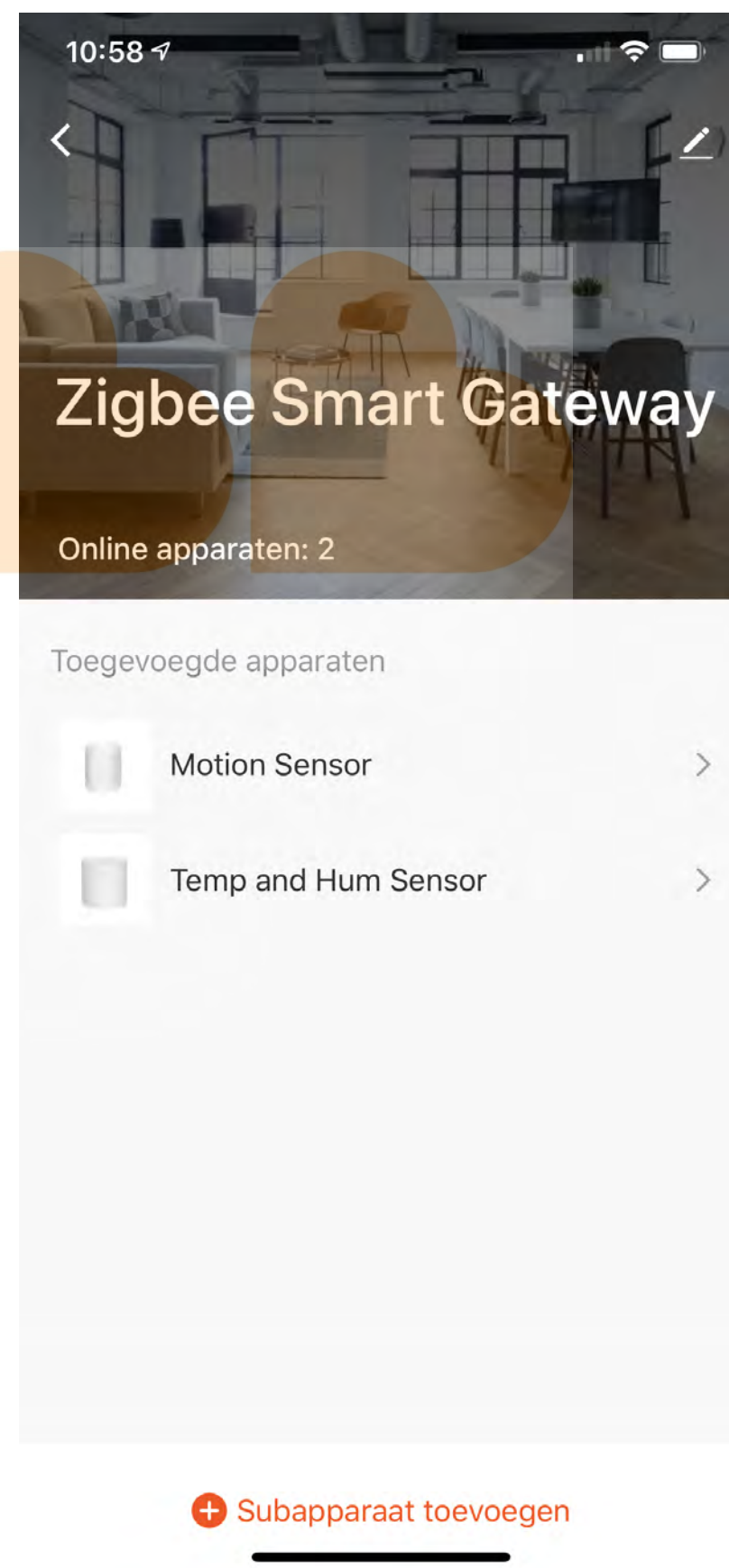
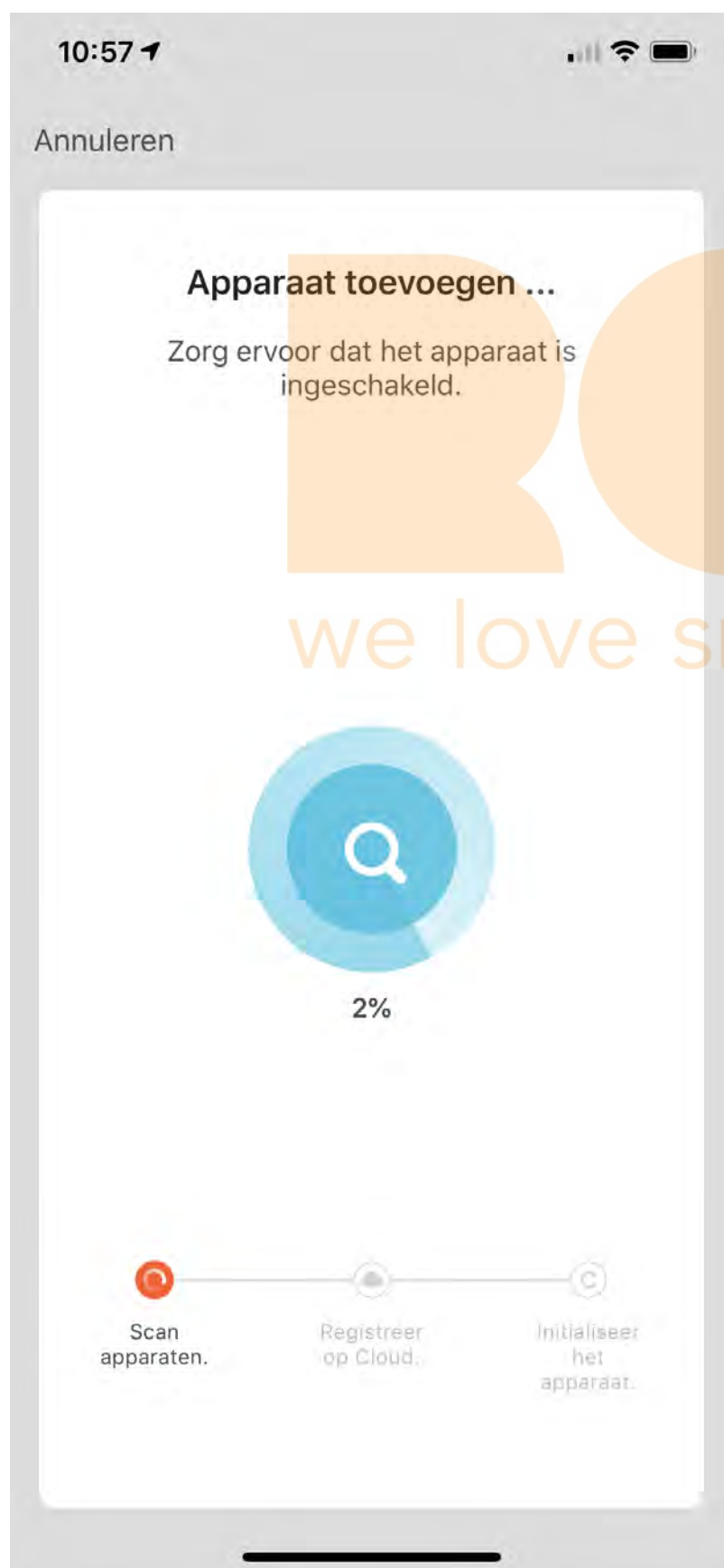
## Setup a Wi-Fi connection (Smart WiFi)





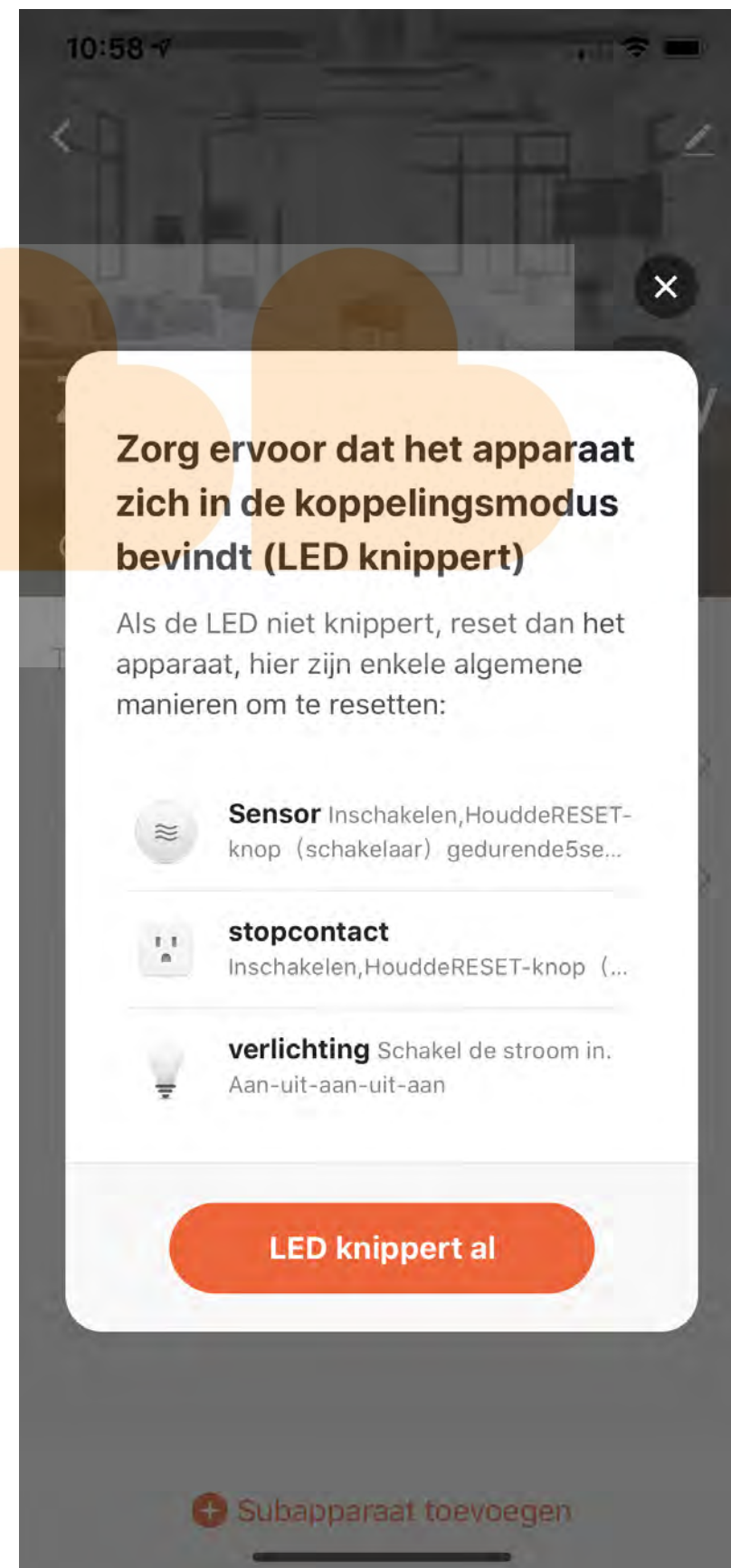
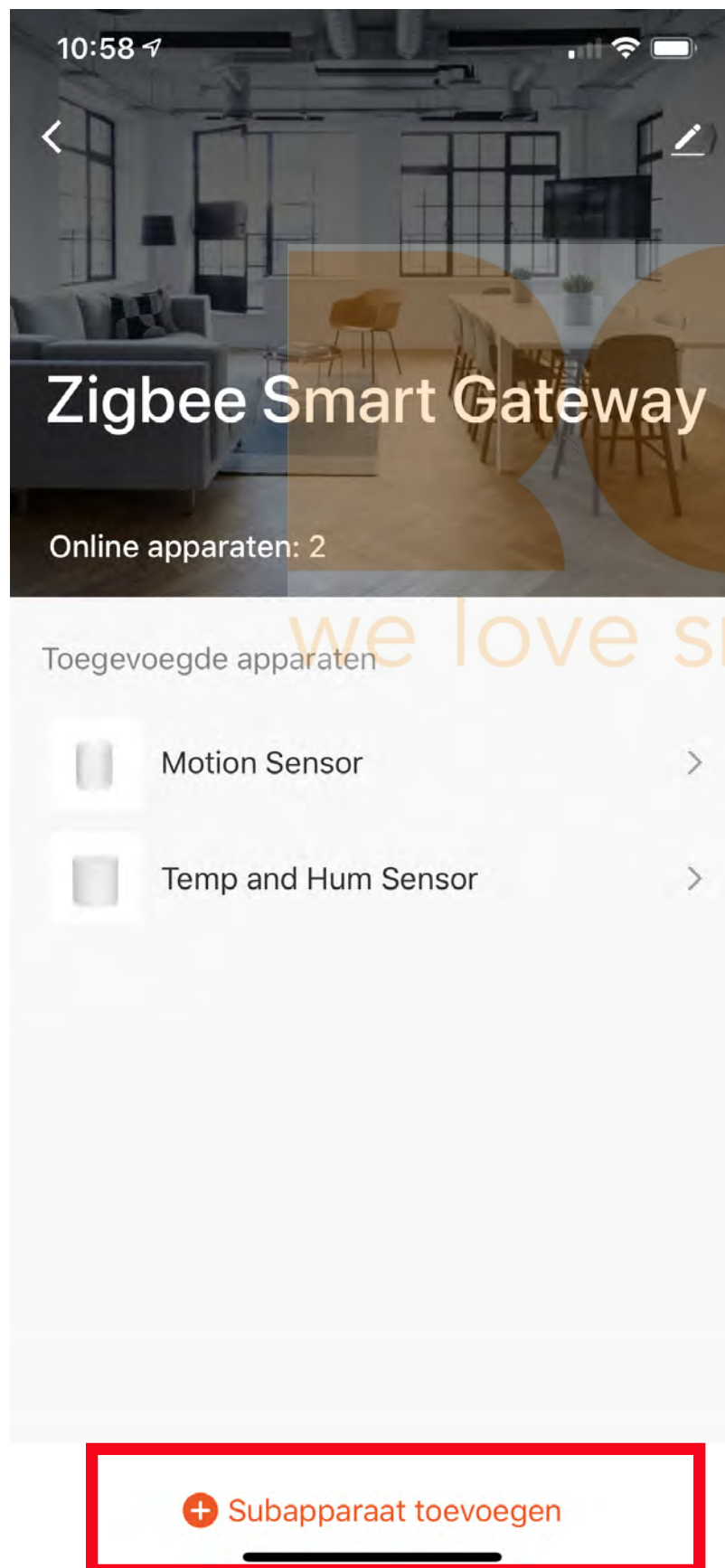
# Step 5

Complete installation of the Zigbee Smart Gateway



# Step 6

Add a sub-device. Make sure that the sub-device is in pairing mode and the LED flashes. Switch the pairing mode on by pressing the reset button for 5 seconds.



# Weitere Details, Google Assistant oder Alexa ..

Zum Anschließen der Hihome Smart Gerätes mit Google Assistant gibt es ein spezielles Handbuch.

Zum Anschließen des Hihome Smart Gerätes mit Amazon Alexa gibt es ein spezifisches Handbuch.

Für eine detaillierte Beschreibung der Funktionen und Handbücher:

Gehe zu: <https://support.hihome.eu>



we love smart **Hihome**

©2020 Hihome

Illustrations and specifications may vary from actual product. Hihome is a registered trademark of At Home Technologies BV, Amsterdam, The Netherlands.

iOS is a trademark of Apple Inc. registered in the US and other countries.

Google and Google Play are trademarks of Google LLC.

Alexa is a trademark of Amazon Inc. All other trademarks are property of their respected owners.

Made in China