

## INSTALLATION INSTRUCTION

### LED V-TAC SMART DOME LIGHT



### INTRODUCTION & WARRANTY

Thank you for selecting and buying V-TAC SMART LED Lighting. V-TAC will serve you the best. Please read these instructions carefully before starting the installation and keep this manual handy for future reference. If you have any other query, please contact our dealer or local vendor from whom you have purchased the product. They are trained and ready to serve you at the best. The warranty is valid for 2 years from the date of purchase. The warranty does not apply to damage caused by incorrect installation or abnormal wear and tear. The company gives no warranty against damage to any surface due to incorrect removal and installation of the product. The products are suitable for 10-12 Hours Daily operation. Usage of product for 24 Hours a day would void the warranty. This product is warranted for manufacturing defects only.

**MULTI-LANGUAGE MANUAL - QR CODE**

Please scan the QR code to access the manual in multiple languages.

**SAFETY WARNING**

1. Please make sure to turn off the power before starting the installation.
2. Installation should only be done by a certified electrician.
3. The light source of this luminaire is not replaceable, when the light source reaches its end of life the whole luminaire should be replaced.
4. Proper grounding should be ensured throughout the installation.
5. Luminaire are limited to indoor use and are not advisable for use in humid environment
6. Luminaire is to be used in well ventilated areas and normal installation.
7. Do not exert external force or throw on the luminaire.
8. Luminaire should be stored in cool/dry place. Always make sure the environment is clean before installing the luminaire .
9. Do not discard the luminaire with regular trash. Luminaire are made with electronic components and should be properly disposed at designated locations with unified treatment like traditional electronic equipment.



Caution, risk of electric shock.



This marking indicates that this product should not be disposed of with other household wastes.

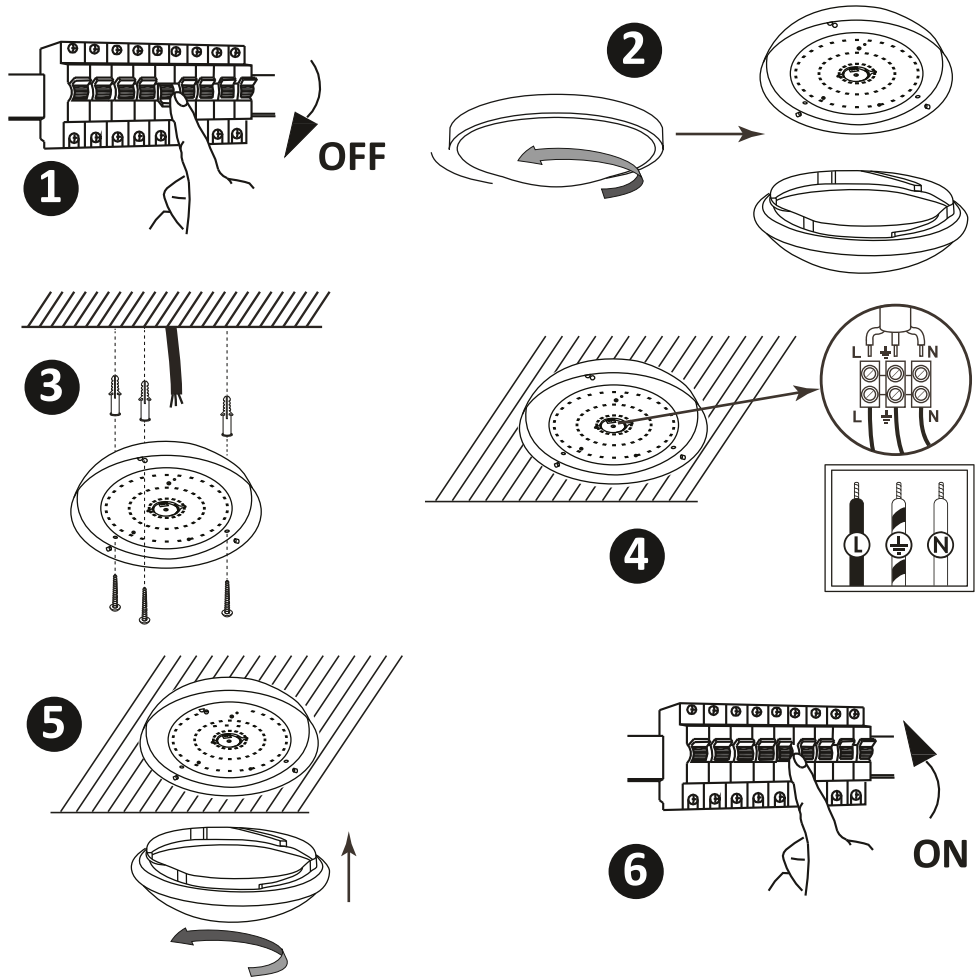
**NOTE:**

1. This device requires Wi-Fi Frequency 2.4Ghz
2. Indoor use only
3. Operating frequency (maximum transmitted power) 2400MHz -2483.5MHz (20dBm)

**INSTALLATION INSTRUCTION**

- 1) Switch Off the Power Before Starting the Installation (Ref Image No. 1).
- 2) Twist and remove the cover (Ref Image No. 2)
- 3) Drill Hole in the ceiling to fix the light using screws (Ref Image No. 3)
- 4) Connect the wires (Ref Image No. 4) before fixing the light using screws on the ceiling.
- 5) Twist and lock the cover to the light (Ref Image No. 5)
- 6) Switch ON the power and start pairing the light with the App.

**INSTALLATION DIAGRAM**



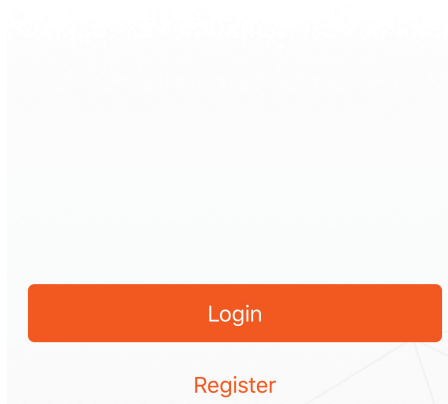
**INSTALLATION**

Step 1: Scan the given QR code, or download "V-TAC Smart Light" from the App Store (iOS) or the Google Play Store (Android).



**Step4: Open the V-TAC Smart Light app and tap on register for creating a new account.**

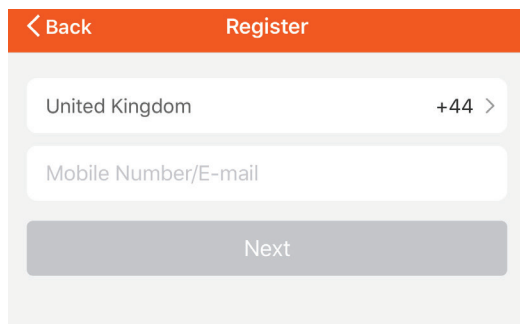
V-TAC Smart Light



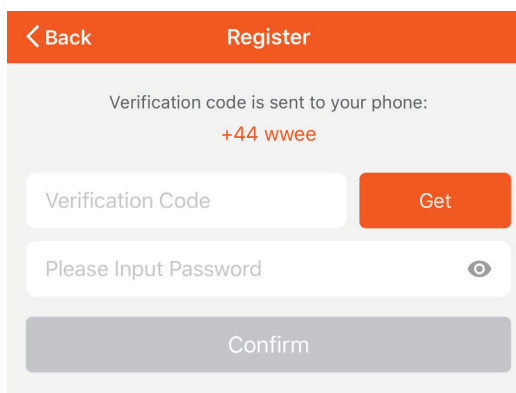
**Step5:**

**A) Mobile Number: Select the country, then enter your mobile number. Once done, tap 'Next'.**

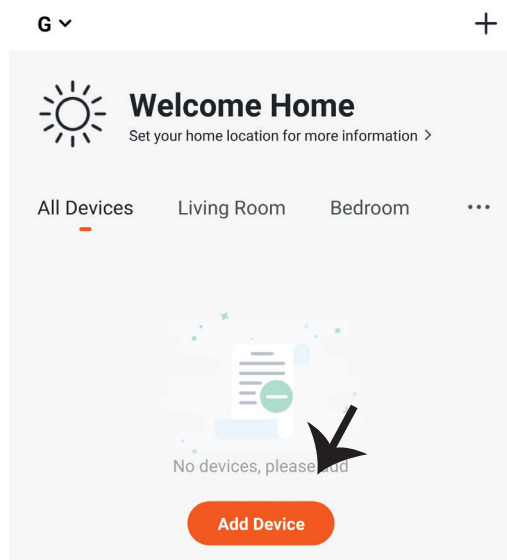
**B) E-Mail: Enter your email id and tap on 'Next'.**

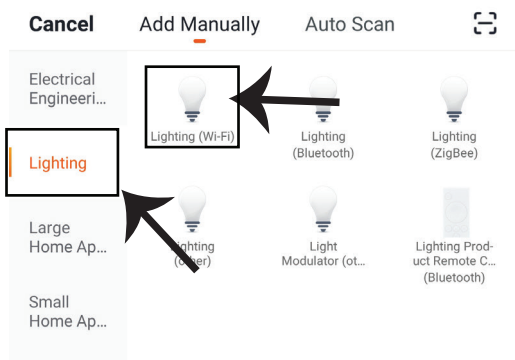


**Step6: Enter the verification code which will be sent to your mobile number/email id, then assign a new password to your account and tap on "Confirm".**



**Step7: Tap on 'Add Device' or the + sign. Make sure the lamp is switched on.**





**Step8: Choose 'Lighting' to start pairing the lamp to the app.**

**Step9: To pair the device with lamp make sure the light is blinks rapidly.**

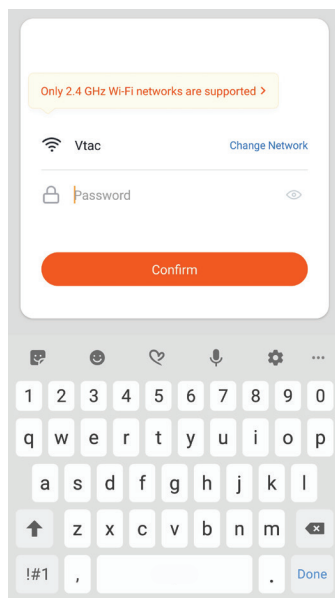
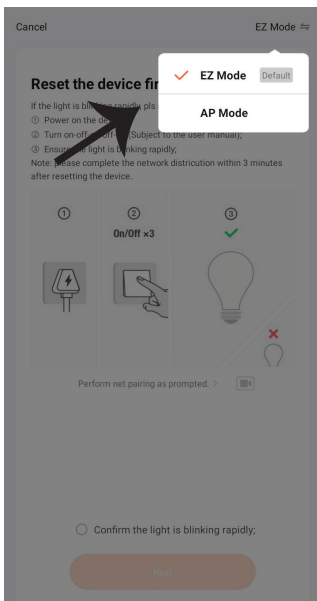
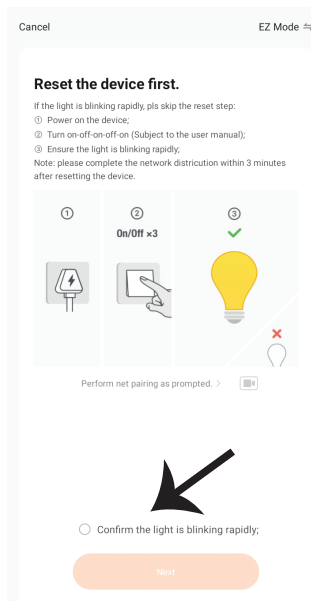
Once the light blinks rapidly, the lamp is in pairing mode. If the bulb is not blinking rapidly, you can do one of the following steps:

- A. Switch the bulb on & off repeatedly for 3 times, with short intervals of less than 2 seconds.**
- B. Tap the 'How to make light blink rapidly' link. (ref image below)**

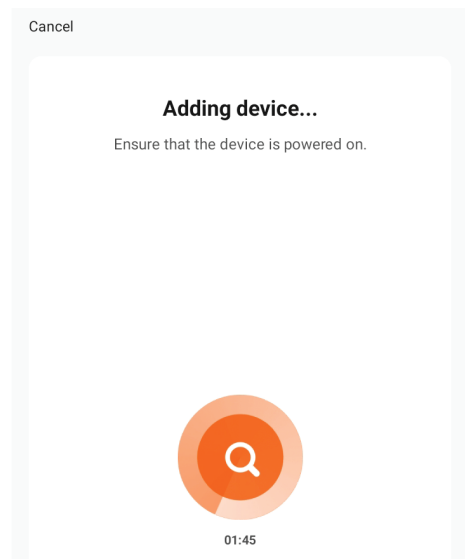
**Network Modes:**

- 1) EZ Mode: Light flashes twice per second**
- 2) AP mode: Slow flash, once every 2 second**

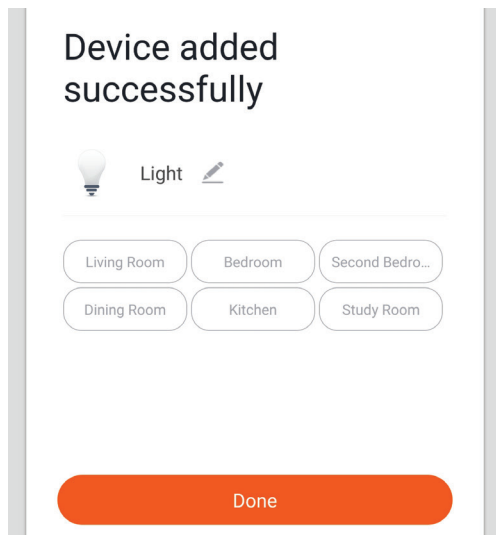
**Confirm if the light blinks rapidly, select the WiFi network, and enter the password.**



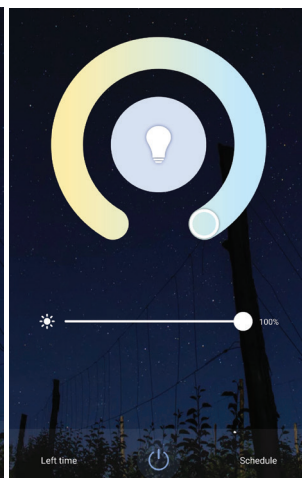
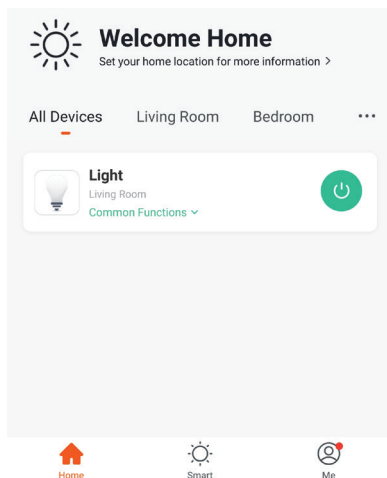
**Step10:** Once you have successfully completed step 9, you will be redirected to below page, where the App searches, registers and initializes the device(lamp) (ref image below)



**Step11:** Once your device is successfully added, rename the device to your preference.



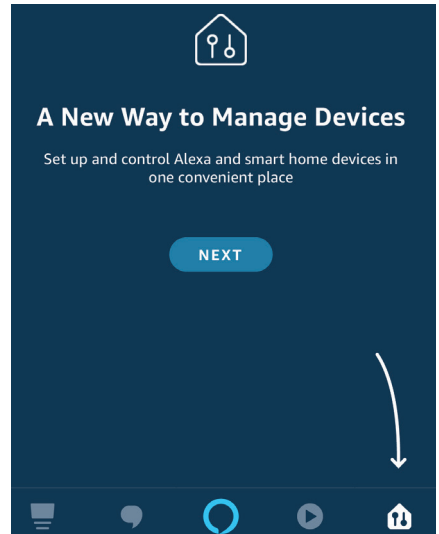
**Step12:** After successfully pairing the lamp with the app, you can start controlling multiple features of the lamp through your mobile– on/off switch, changing the colour temperature, timing & schedules, dimming options, and more.



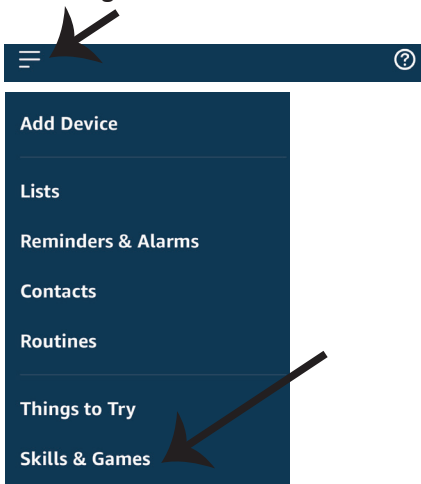
## ALEXA SETTINGS

**Step1:** Install the Amazon Alexa app via the App Store(iOS) or the Play Store (Android) and register. If you already have an existing account with Amazon Alexa, please proceed to logging in.

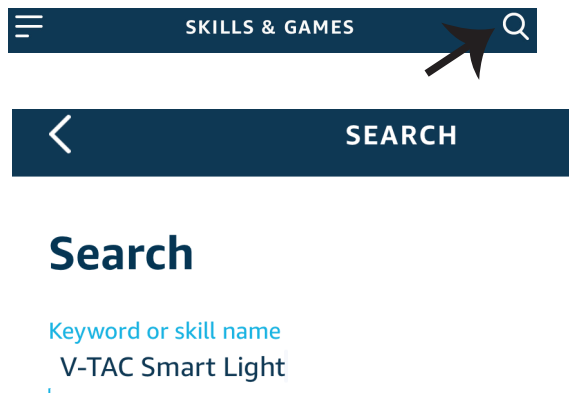
**Step2:** Once you are on the Amazon Alexa home page, tap on the lower right icon — where the arrow is pointed — to add a new device and skill.



**Step3:** Tap on  settings and tap on “skills and games” as shown below.



**Step4:** Search for ‘V-TAC Smart Light’ on the “Skills & Games” page as shown below.



**Step5: Enable the Skill.**

ENABLE

Account linking in progress

**Step6: Enter your V-TAC Smart Light login ID and password and tap on "Link Now"**
 Phone Number/Email Address

Type your password here

Link Now

[Forgot Password](#)[Help](#)

**Step7: Once you tap on Link Now, you will be redirected to a new page requesting for authorization(Ref Image below). Tap on "Authorize"**





Alexa by Amazon will be able to:

Receive your public profile  
Control your devices over internet

Authorize

**Step8: You will receive confirmation of the account being linked successfully (Ref Image below)**

Done  skills-store.amazon.in 

amazon alexa

**V-TAC has been successfully linked.**

What to do next:

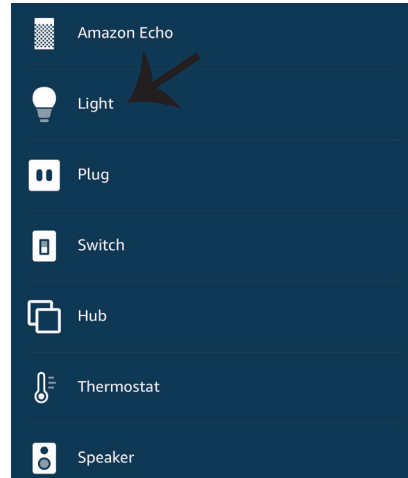
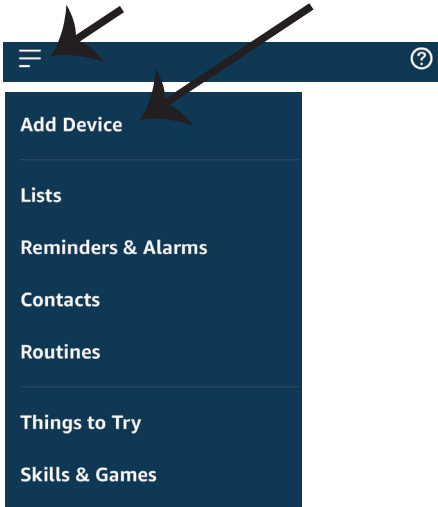
→ Close this window to discover smart home devices you can control with Alexa.



**Step8: Discover your smart device on Alexa. Once you have enabled the skill**

**A) You can use voice command "Alexa discover devices" to the Alexa device which you have.**

**B) To add device manually on home page tap on  and tap on Add device , select the device which you are adding and tap on discover device.**



*Note: Discovering the device must be done every time the device's name is changed on the app.*

## ALEXA Commands

Now, you can control your smart device using voice commands on Alexa. Below are a few commands you can use:

- ! Alexa, turn on/off bedroom light.
- ! Alexa, set bedroom light to 50 percent.
- ! Alexa, set bedroom light to green.
- ! Alexa, set bedroom light to warm white.

## THINGS TO REMEMBER BEFORE STARTING INSTALLATION:

1. V-TAC Smart Light App & Amazon Alexa App
2. Make sure you have Amazon Alexa Device(including Echo, Echo Tap, or Echo Dot)
3. Smart Device - Lamp
4. Stable Wifi network

## GOOGLE HOME SETTINGS

### Step1:

- a&b) Install the Google Home app via the App Store (iOS) or the Play Store (Android) and register. If you already have an existing account with Google Home, please proceed to logging in.
- c) Create a New Home/Choose from the existing home if any.
- d) Power ON the Google Home device and connect it to the App.(Then Proceed to step 2)

#### a. Welcome home

Your content and devices all in one place



[GET STARTED >](#)

#### b. Choose account

This account will be used to personalize your experience


#### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

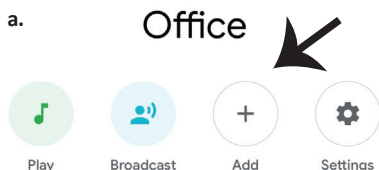
#### c. Choose a home

You will be able to control the devices and services in this home.



 Create another home

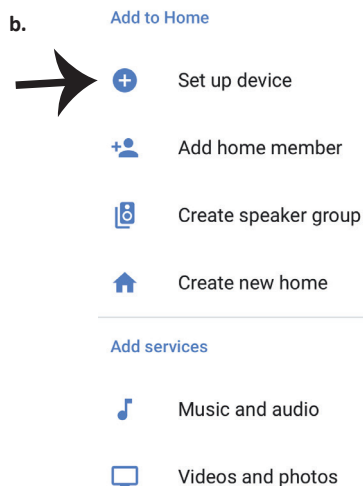
**Step2: Once you are on the Google home page, tap on the Add “+” icon– to add a new device and skill. And then tap on Set up device as shown in below image.**



Office  
1 device



Office Speaker  
Pause



**Step3: Make sure the Smart Bulb is paired with V-TAC Smart Light app before starting step 3. Tap on the arrow section as highlighted in the below image.**

## Set up

Set up new devices or add existing devices and services to your home

### New devices



#### Set up new devices

Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

### Works with Google



#### Have something already set up?

Link your smart home services such as Philips Hue and TP-Link

**Step5: Sign In with your V-TAC Smart Light Link credentials to Link the Smart Light device**

+1

[Link Now](#)

[Forgot Password](#)

[Help](#)

**Step4: Type "V-TAC Smart Light" on the search bar and tap on the icon of "V-TAC Smart Light"**



**Step6: Tap on Authorize in order to proceed to linking the device.**



Google will be able to:

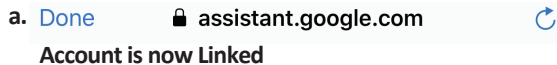
Receive your public profile  
Control your devices over internet

[Authorize](#)

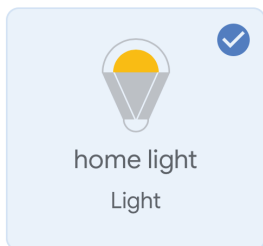
## Step7

a. Account will now be linked, please stay on the page you will be redirected in few seconds to select the device to add to your home.

b. Select the device and tap on Next as show in image b.



b.  Choose device







**Step8: Select the Home where you would like to add the Smart Light under. (Or) you can create a New home in order to add the Smart Light to it.**

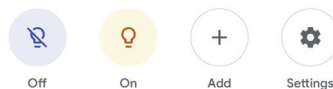
**Step9: You have succesfully added Smart Light device to your Google home App.**

## Choose a home

You will be able to control the devices and services in this home.

-  Smart-Home
-  Office
-  Smart Home
-  Create another home

## Smart-Home ▾



## Master bedroom

1 device



home light

Off • On



## Local devices

1 device

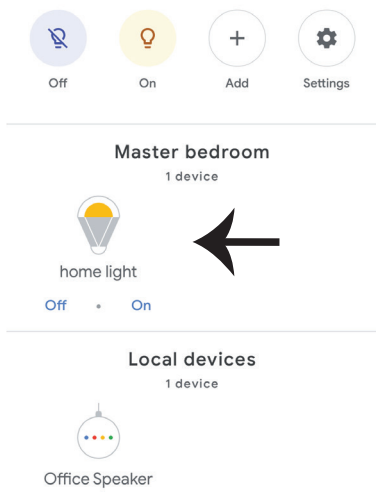


Office Speaker

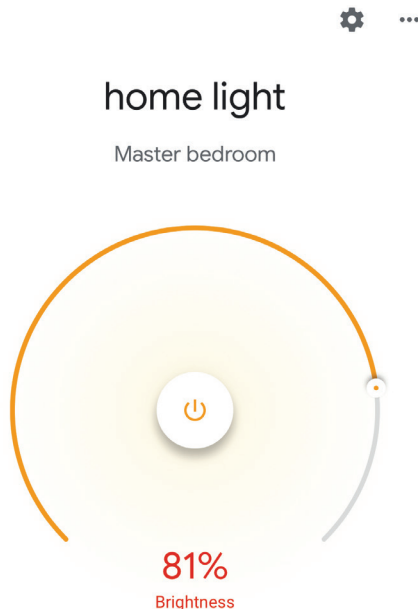
**Step10:**

- a. You can turn the Lamp On/OFF by tapping on On/Off options as shown below. (OR) You can tap on the Smart Lamp.
- b. You will be redirected to page(as shown in image b) where you can control the lights “Power and Dimmingfunctionality”.

## a. Smart-Home ▾



## b.

**Google Commands:**

Now, you can control your smart device using voice commands on Google Home. Below are a few commands you can use:

- ! *OK Google, turn on/off bedroom light*
- ! *OK Google, set bedroom light to 50 percent.*
- ! *OK Google, set bedroom light to green.*
- ! *OK Google, set bedroom light to warm white.*

**THINGS TO REMEMBER BEFORE STARTING INSTALLATION:**

1. V-TAC Smart Light App & Google Home App
2. Make sure you have Google Home Device
3. Smart Device - Lamp
4. Stable Wifi network

## INTRODUCTION & GARANTIE

Merci d'avoir choisi et acheté un produit à V-TAC. V-TAC vous offrira le meilleur. Veuillez lire attentivement ces instructions avant de commencer l'installation et conservez ce manuel à portée de main pour référence ultérieure. Si vous avez d'autres questions, veuillez contacter notre distributeur ou le fournisseur local auprès duquel vous avez acheté le produit. Ils sont formés et prêts à vous servir au mieux. La garantie est valable pour une période de 2 ans à compter de la date d'achat. La garantie ne s'applique pas à des dommages causés par une installation incorrecte ou une usure anormale. La société ne donne aucune garantie pour des dommages causés à une surface en raison d'un enlèvement et d'une installation incorrects du produit. Les produits sont convenables pour une exploitation quotidienne de 10-12 heures. L'utilisation du produit pendant 24 heures par jour annule la garantie. Ce produit est couvert par une garantie pour des défauts de fabrication seulement.

## AVERTISSEMENT DE SÉCURITÉ

1. Veuillez mettre hors tension et lire ces instructions avant de commencer l'installation.
2. Installation par électricien certifié
3. La source lumineuse de ce luminaire n'est pas remplaçable, lorsque la source lumineuse atteint sa fin de vie, le luminaire entier doit être remplacé.
4. Une mise à terre appropriée doit être assurée au cours de l'installation.
5. Les luminaires sont limités à un usage intérieur et ne sont pas recommandés pour une utilisation dans un environnement humide.
6. Les luminaires doivent être utilisés dans des endroits bien ventilés et dans des installations normales.
7. Ne pas exercer de force extérieure ou jeter sur le luminaire.
8. Le luminaire doit être stocké dans un endroit frais et sec. Assurez-vous toujours que l'environnement est propre avant d'installer le luminaire.
9. Ne jetez pas le luminaire avec les ordures ménagères. Les luminaires contiennent des composants électroniques et doivent être éliminés de manière appropriée dans des endroits désignés, avec un traitement unifié comme les équipements électroniques traditionnels.



Attention, risque de choc électrique.



Ce marquage indique que ce produit ne doit pas être éliminé avec d'autres déchets ménagers.

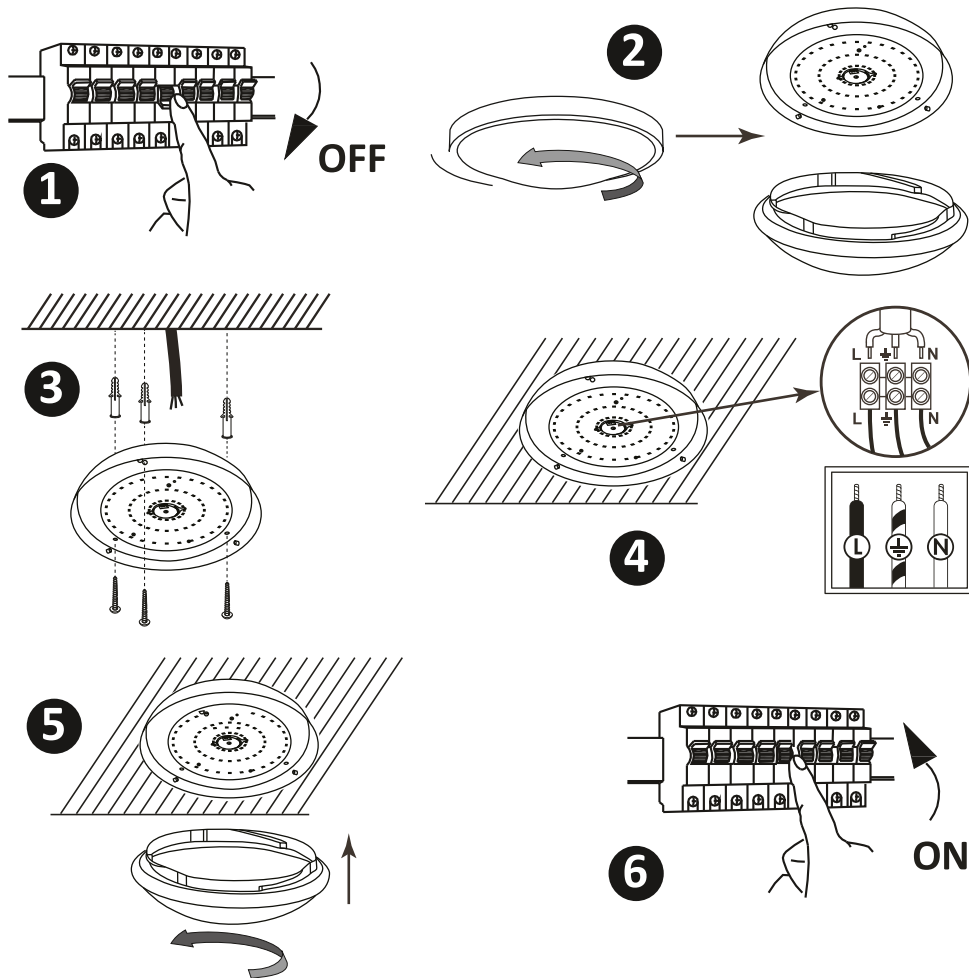
### NOTE:

1. Cet appareil nécessite la fréquence Wi-Fi 2.4Ghz.
2. Utilisation en intérieur uniquement
3. Fréquence de fonctionnement (puissance de transmission maximale) 2400MHz -2483.5MHz (20dBm)

## INSTRUCTIONS D'INSTALLATION

- 1) Couper l'alimentation avant de commencer l'installation (Ref Image No. 1).
- 2) Tournez et retirez le couvercle (Ref Image No. 2)
- 3) Percez un trou dans le plafond pour fixer la lampe à l'aide de vis (Ref Image No. 3)
- 4) Raccordez les fils (Ref Image No. 4) avant de fixer la lampe à l'aide des vis au plafond.
- 5) Tournez et verrouillez le couvercle de la lampe (réf. image n° 5).
- 6) Allumez l'appareil et commencez à le coupler avec l'application.

## SCHÉMA D'INSTALLATION



## D'INSTALLATION

Étape 1: Scannez le code QR donné, ou téléchargez "V-TAC Smart Light" à partir de l'App Store (iOS) ou du Google Play Store (Android).

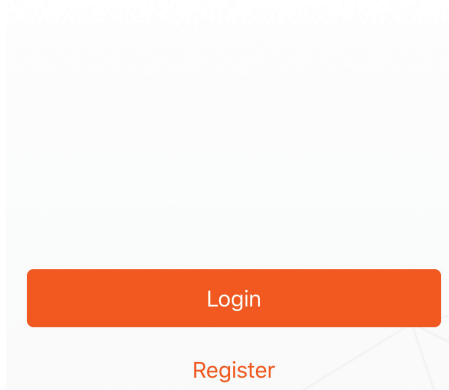
For ANDROID

For IOS



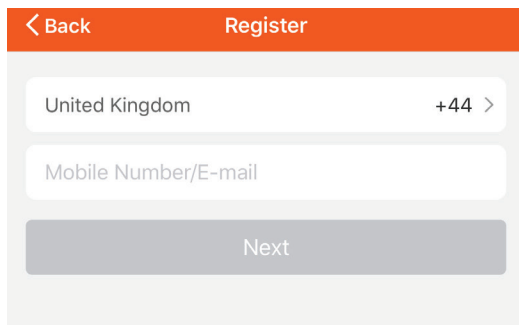
**Étape 4: Ouvrez l'application V-TAC Smart Light et appuyez «enregistrement»-pour créer un nouveau compte.**

V-TAC Smart Light

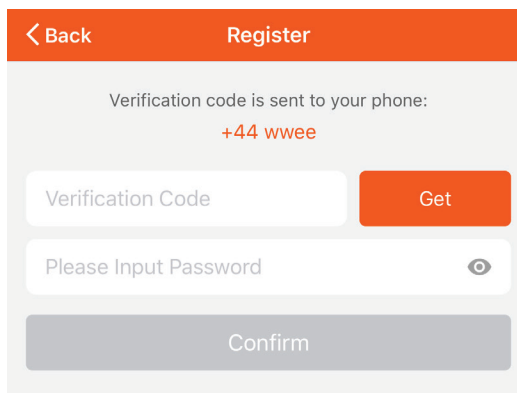


**Étape 5:**

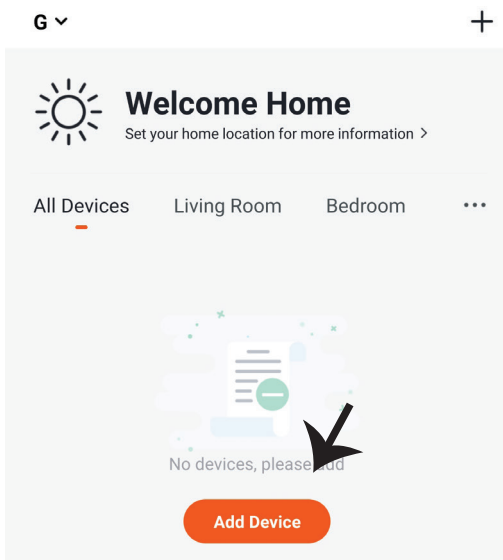
**A) Numéro de téléphone portable: Sélectionnez le pays, puis entrez votre numéro de téléphone portable. Une fois terminé, appuyez «Suivant».**  
**B) E-Mail: Entrez votre email et appuyez «Suivant».**



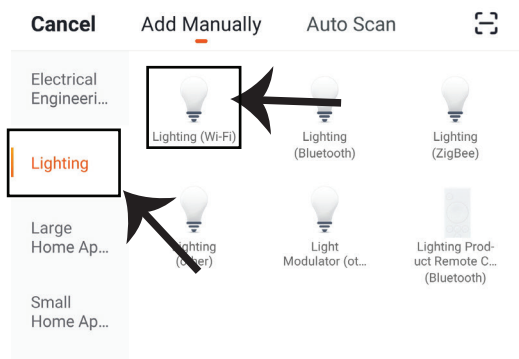
**Etape 6: Entrez le code de vérification qui sera envoyé à votre numéro de téléphone portable/e-mail, puis attribuez un nouveau mot de passe à votre compte et appuyez «Suivant».**



**Etape 7: Appuyez sur "Ajouter un appareil" ou sur le signe +. Assurez-vous que la lampe est allumée.**







**Etape 8: Choisissez "Eclairage" pour commencer à appairer la lampe avec l'application.**

**Etape 9: Pour appairer l'appareil avec la lampe, assurez-vous que la lumière clignote rapidement. Une fois que la lampe commence à clignoter rapidement, la lampe est en mode d'appairement. Si l'ampoule ne clignote pas rapidement, vous pouvez effectuer l'une des étapes suivantes:**

**A. Allumer et éteindre l'ampoule 3 fois, à des intervalles courts de moins de 2 secondes.**

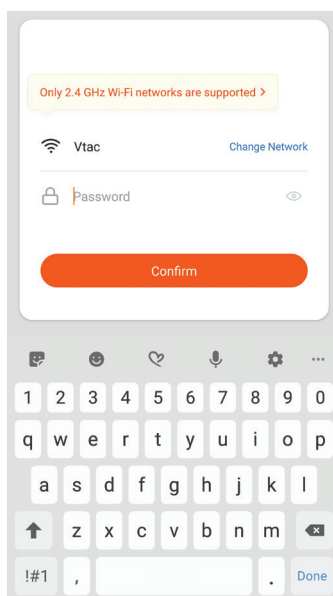
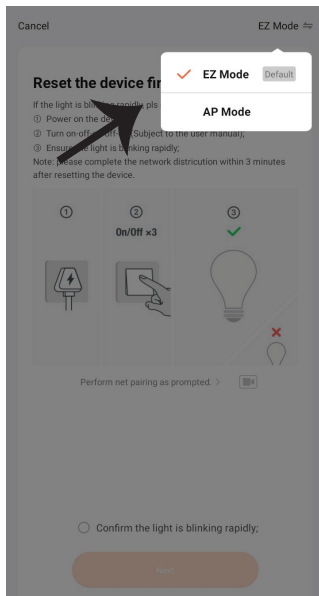
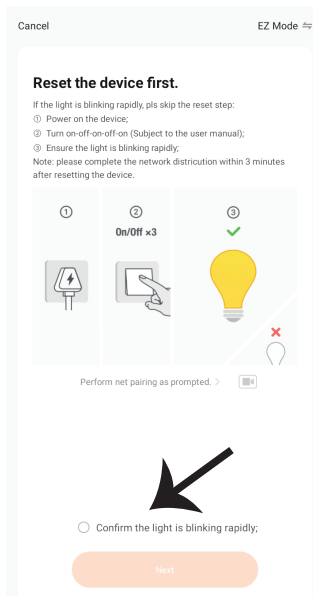
**B. Appuyer sur le lien «Comment faire clignoter rapidement la lumière» (réf. l'image ci-dessous).**

**Modes réseau:**

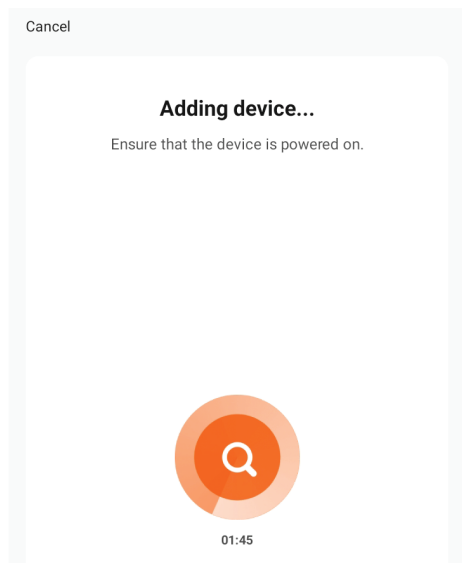
**1) Mode EZ: La lumière clignote deux fois par seconde**

**2) Mode AP: Clignotement lent, une fois toutes les 2 secondes**

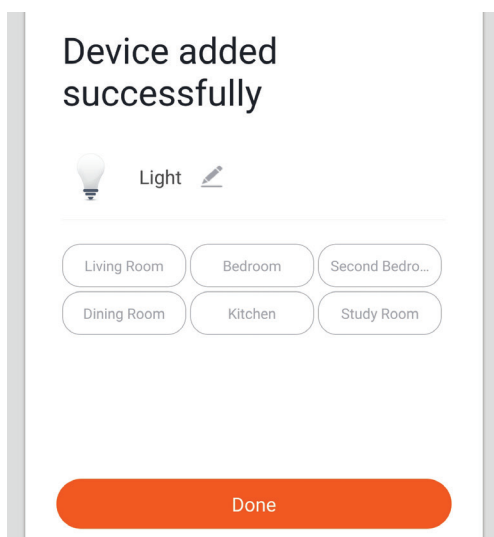
**Sur la page «Ajouter un appareil», confirmez que l'ampoule est en mode EZ. Si ce n'est pas le cas, vous pouvez passer en mode EZ en branchant l'appareil à trois reprises.**



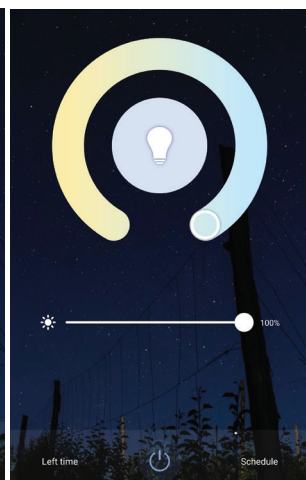
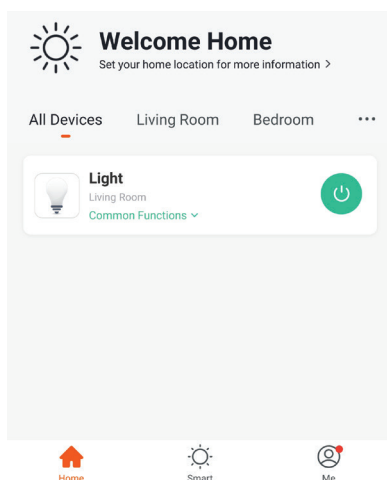
**Étape 10:** Une fois que vous avez complété avec succès l'étape 9, vous serez redirigés vers la page ci-dessous où l'application recherche, enregistre et initialise le dispositif (lampe) (réf. l'image ci-dessous).



**Étape 11:** Une fois que votre appareil est ajouté avec succès, renommez l'appareil selon vos préférences.




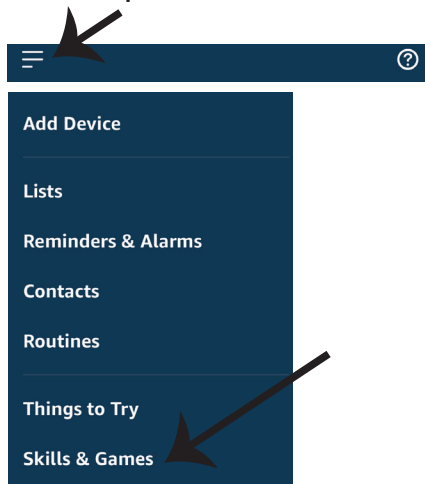
**Étape 12:** Après avoir appairé avec succès l'ampoule avec l'application, vous pouvez commencer à contrôler plusieurs fonctions de l'ampoule à travers votre portable – interrupteur marche/arrêt, changer la température de couleur, synchronisation et horaires, options d'atténuation, etc.



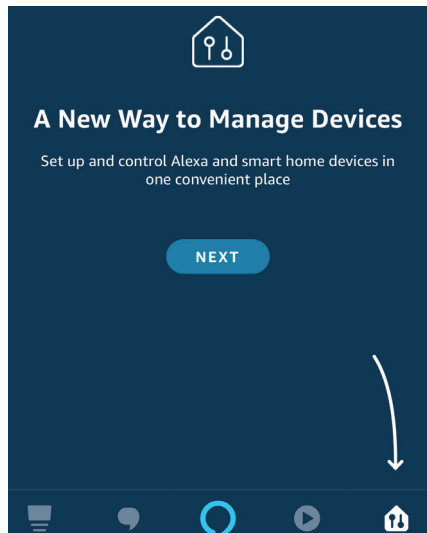
## RÉGLAGES ALEXA

Étape 1: Installez l'application Amazon Alexa sur l'App Store (iOS) ou Play Store (Android) et enregistrez-vous. Si vous avez un compte existant sur Amazon Alexa, veuillez vous connecter.

Étape 3: Appuyez sur les réglages  et appuyez sur «Compétences et Jeux» comme indiqué ci-dessous.



Étape 2: Une fois que vous êtes sur la page d'accueil d'Amazon Alexa, appuyez sur l'icône en bas à droite – où la flèche est pointée – pour ajouter un nouvel appareil et compétence.



Étape 4: Recherchez pour «V-TAC Smart Light» sur la page «Compétences et jeux» comme indiqué ci-dessous.



## Search

Keyword or skill name  
V-TAC Smart Light

### Étape 5: Activer la compétence.



ENABLE

Account linking in progress

Étape 7: Une fois que vous avez appuyé sur «Appairage maintenant», vous serez redirigé vers une nouvelle page qui demande une autorisation (réf. l'image ci-dessous) Appuyez «Autoriser».



Alexa by Amazon will be able to:

- Receive your public profile
- Control your devices over internet



Authorize

### Étape 6: Saisissez le nom d'utilisateur et le mot de passe pour vous connecter sur V-TAC Smart Light et appuyez sur «Appairage maintenant»



Link Now

[Forgot Password](#)

[Help](#)

Étape 8: Vous recevrez une confirmation du compte appairé avec succès (réf. l'image ci-dessous)

Done  skills-store.amazon.in 

amazon alexa




V-TAC has been **successfully linked.**

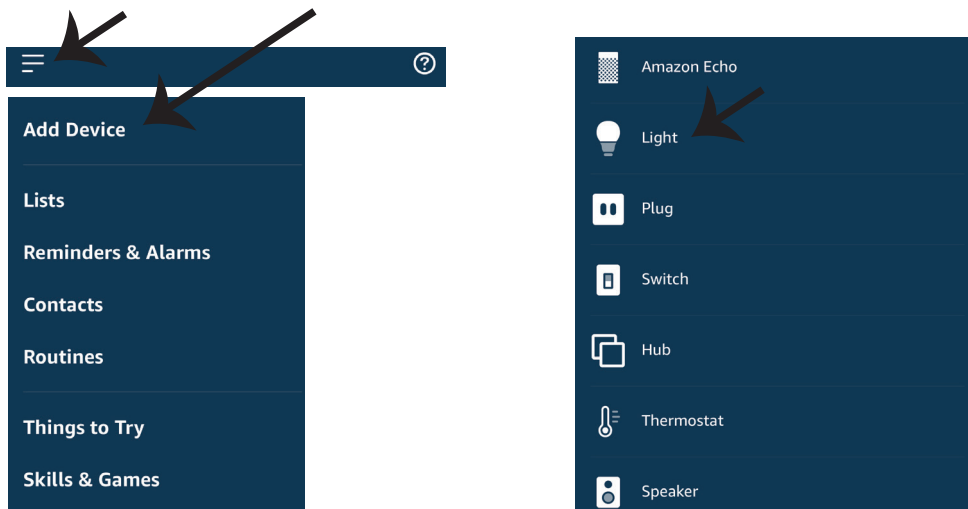
What to do next:

→ Close this window to discover smart home devices you can control with Alexa.

Étape 9: Découvrez votre appareil intelligent sur Alexa. Ensuite autorisez la compétence

A) Vous pouvez utiliser la commande vocale «Alexa, détecte les appareils» au dispositif Alexa dont vous disposez.

B) Pour ajouter un dispositif manuellement, appuyez  sur la page d'accueil et ensuite Ajouter un dispositif, sélectionner le dispositif que vous souhaitez ajouter et appuyez Détecter le dispositif.



*Nota: La détection d'un appareil doit être effectuée chaque fois quand le nom de l'appareil est modifié sur l'application.*

## Commandes ALEXA

Maintenant, vous pouvez contrôler votre appareil intelligent à l'aide de commandes vocales sur Alexa. Voici quelques commandes que vous pouvez utiliser:

- ! Alexa, turn on/off bedroom light.
- ! Alexa, set bedroom light to 50 percent.
- ! Alexa, set bedroom light to green.
- ! Alexa, set bedroom light to warm white.

## CHOSSES À RAPPELER AVANT DE COMMENCER L'INSTALLATION:

1. Application V-TAC Smart Light & Application Amazon Alexa
2. Assurez-vous que vous avez le dispositif Amazon Alexa (y compris Echo, Echo Tap, ou Echo Dot)
3. Appareil intelligent – Lampe
4. Réseau sans fil stable

## RÉGLAGES GOOGLE HOME

### Étape 1:

- a&b) : Installez l'application Google Home sur l'App Store (iOS) ou Play Store (Android) et enregistrez-vous. Si vous avez un compte existant sur Google Home, veuillez vous connecter.
- c) Créez une Nouvelle maison/sélection de la maison existante, le cas échéant.
- d) Branchez le dispositif Google Home et appariez-le à l'application. (Ensuite procéder à l'étape 2)

#### a. Welcome home

Your content and devices all in one place



[GET STARTED >](#)


#### b. Choose account

This account will be used to personalize your experience

#### c. Choose a home

You will be able to control the devices and services in this home.

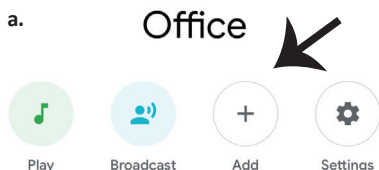


 Create another home

#### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

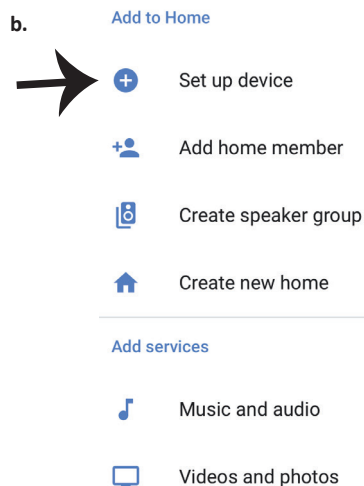
Étape 2: Une fois que vous êtes sur la page Google Home, appuyez sur l'icône Ajouter«+»– pour ajouter un nouvel appareil et compétence. Ensuite, appuyez sur Réglage de l'appareil comme indiqué sur l'image ci-dessous.



Office  
1 device



Office Speaker  
Pause



**Étape 3: Assurez-vous que l'ampoule intelligente est appairée à l'application V-TAC Smart Light avant de commencer l'étape 3. Tapez sur la section de la flèche, comme souligné sur l'image ci-dessous.**

## Set up

Set up new devices or add existing devices and services to your home

### New devices



#### Set up new devices

Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

### Works with Google



#### Have something already set up?

Link your smart home services such as Philips Hue and TP-Link

**Étape 5: Connectez-vous avec vos identifiants «V-TAC Smart Light» pour lier l'appareil «Éclairage intelligent»**



Link Now

[Forgot Password](#)

[Help](#)

**Étape 4: Tapez « V-TAC Smart Light » sur la barre de recherche et appuyez sur l'icône « V-TAC Smart Light»**



V-TAC Smart Light



**Étape 6: Sélectionnez V-TAC Smart Light comme indiqué ci-dessous et appuyez sur «Lier maintenant».**



Google will be able to:

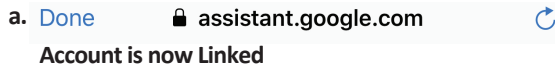
Receive your public profile  
Control your devices over internet

Authorize

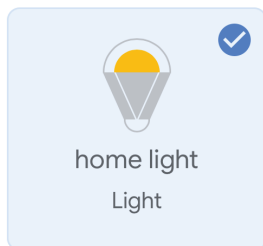
## Étape 7:

a. Votre compte sera désormais relié, veuillez rester sur la page et vous allez être redirigé dans quelques secondes pour sélectionner l'appareil à ajouter à votre maison.

b. Sélectionnez l'appareil, appuyez sur Suivant (comme indiqué sur l'image b).







b.  Choose device



Étape 8: Choisissez la «Maison» où vous souhaitez ajouter l'éclairage intelligent. (ou vous pouvez créer une «Nouvelle maison» afin d'y ajouter l'éclairage intelligent.

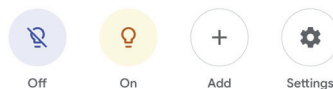
## Choose a home

You will be able to control the devices and services in this home.

-  Smart-Home
-  Office
-  Smart Home
-  Create another home

Étape 9: Vous avez ajouté avec succès l'appareil «Éclairage intelligent» à votre application «Google Home».

## Smart-Home ▾



## Master bedroom

1 device



home light

Off • On



## Local devices

1 device



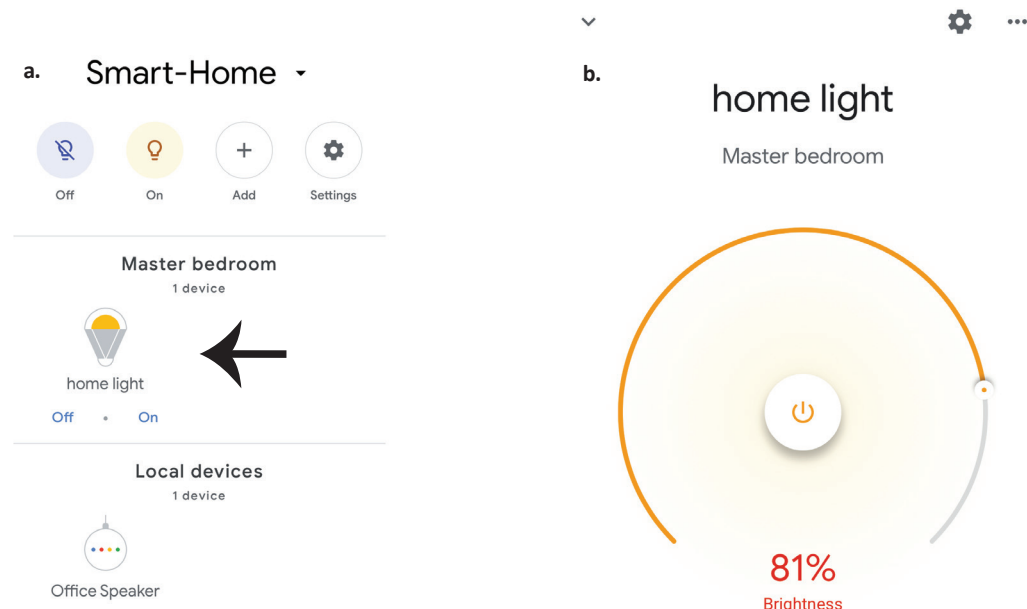
Office Speaker



**Étape 11:**

a. Vous pouvez allumer/éteindre la lampe en sélectionnant les options Marche/Arrêt (comme indiqué sur l'image a). (OU) Vous pouvez appuyer sur la lampe intelligente.

b. Vous serez redirigés vers la page (comme indiqué sur l'image b) où vous pouvez contrôler les lumières «Fonctionnalité de puissance et d'atténuation».

**Commandes Google:**

Maintenant, vous pouvez contrôler votre appareil intelligent à l'aide de commandes vocales sur Google Home. Voici quelques commandes que vous pouvez utiliser

- ! *OK Google, turn on/off bedroom light*
- ! *OK Google, set bedroom light to 50 percent.*
- ! *OK Google, set bedroom light to green.*
- ! *OK Google, set bedroom light to warm white.*

**CHOSSES À RAPPELER AVANT DE COMMENCER L'INSTALLATION:**

1. Application V-TAC Smart Light & Application Google Home
2. Assurez-vous que vous avez le dispositif Google Home
3. Appareil intelligent – Lampe
4. Réseau sans fil stable

## EINFÜHRUNG UND GEBRAUCHSANWEISUNG

Wir danken Ihnen, dass Sie ein V-TAC LED-Produkt ausgesucht und gekauft haben. V-TAC wird Ihnen die besten Dienste erweisen. Lesen Sie, bitte, diese Gebrauchsanweisung vor der Montage aufmerksam durch und halten Sie sie für Auskünfte in der Zukunft parat. Sollten Sie weitere Fragen haben, kontaktieren Sie, bitte, unseren lokalen Händler oder Verkäufer, von dem Sie das Produkt gekauft haben. Sie sind ausgebildet und bereit Sie auf die bestmögliche Art und Weise zu unterstützen. Die Gewährleistungsfrist beträgt 2 Jahre ab dem Kaufdatum. Die Gewährleistung bezieht sich nicht auf Schäden, die durch unsachgemäße Montage oder ungewöhnliche Abnutzung und Verschleiß verursacht worden sind. Das Unternehmen gewährt keine Garantie für durch unsachgemäßen Produktabbau oder unsachgemäße Montage entstandene Schäden an jeglichen Oberflächen. Die Produkte sind für eine Nutzung von bis zu 10-12 Stunden täglich geeignet. Eine tägliche, 24-stündige Nutzung schließt die Gewährleistung aus. Diese Gewährleistung gilt nur für Herstellungsmängel.

## SICHERHEITS WARNUNG

1. Bitte schalten Sie die Stromversorgung aus und lesen Sie diese Anleitung, bevor Sie mit der Installation beginnen.
2. Installation nur von Elektrofachkräften
3. Die Lichtquelle dieser Leuchte ist nicht austauschbar. Wenn die Lebensdauer der Lichtquelle abgelaufen ist, muss die gesamte Leuchte ausgetauscht werden.
4. Während der gesamten Installation muß eine ordnungsgemäße Erdung gewährleistet sein.
5. Die Leuchte ist auf die Verwendung in Innenräumen beschränkt und nicht für den Einsatz in feuchter Umgebung zu empfehlen.
6. Die Leuchte ist in gut belüfteten Bereichen und bei normaler Installation zu verwenden.
7. Wenden Sie keine äußere Gewalt an und verhindern Sie, dass die Leuchte herunterfällt.
8. Die Leuchte sollte kühl/trocken gelagert werden. Stellen Sie immer sicher, dass die Umgebung sauber ist, bevor Sie die Leuchte installieren.
9. Werfen Sie die Leuchte nicht in den Hausmüll. Die Leuchte besteht aus elektronischen Bauteilen und sollte wie herkömmliche elektronische Geräte ordnungsgemäß an dafür vorgesehenen Stellen entsorgt werden.



Vorsicht, Stromschlaggefahr.



Diese Kennzeichnung weist darauf hin, dass dieses Produkt nicht mit anderen Haushaltsabfällen entsorgt werden darf.

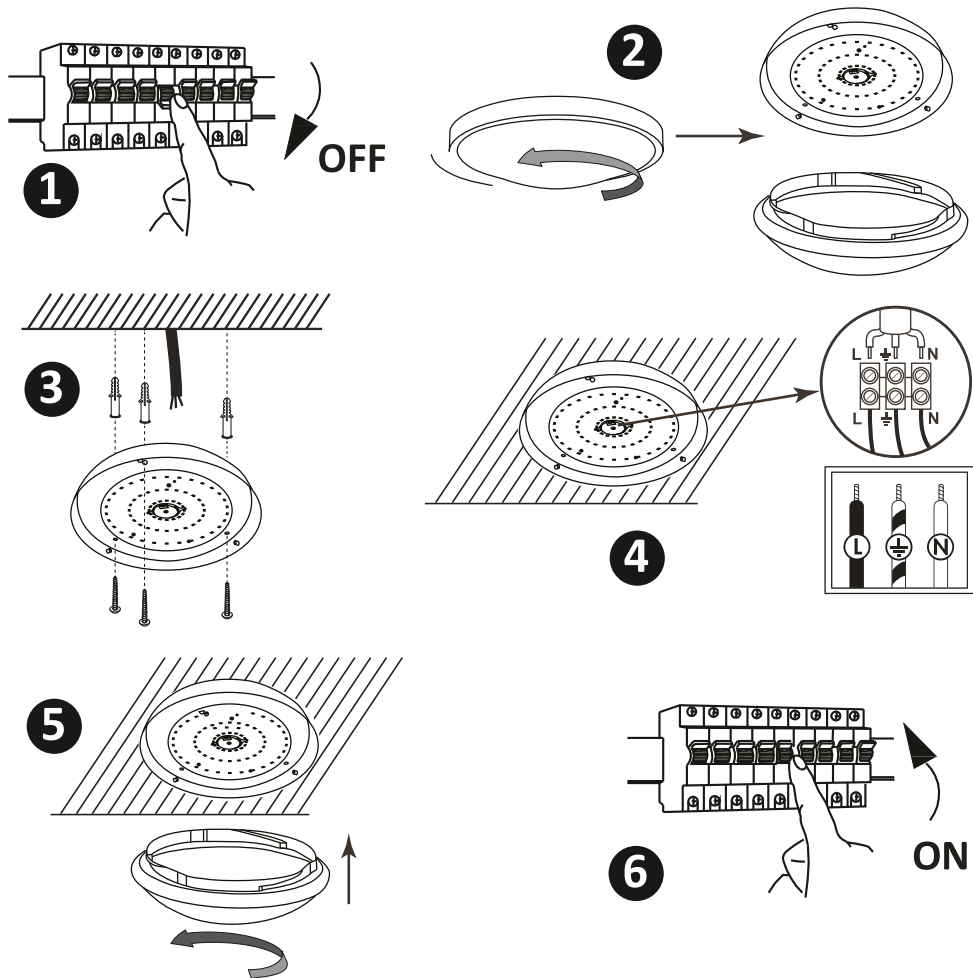
## BEMERKUNG:

1. Dieses Gerät benötigt eine Wi-Fi-Frequenz von 2,4Ghz.
2. Nur für den internen Gebrauch.
3. Betriebsfrequenz (maximale Sendeleistung) 2400MHz -2483,5MHz (20dBm)

## INSTALLATIONSANLEITUNG

- 1) Schalten Sie die Stromversorgung aus, bevor Sie mit der Installation beginnen (siehe Abb. Nr. 1).
- 2) Drehen und entfernen Sie die Abdeckung (siehe Bild Nr. 2).
- 3) Bohren Sie ein Loch in die Decke, um die Leuchte mit Schrauben zu befestigen (siehe Bild Nr. 3).
- 4) Schließen Sie die Drähte an (siehe Bild Nr. 4), bevor Sie die Leuchte mit Schrauben an der Decke befestigen.
- 5) Drehen und verriegeln Sie die Abdeckung an der Leuchte (siehe Abb. Nr. 5).
- 6) Schalten Sie den Strom ein und beginnen Sie, die Leuchte mit der App zu koppeln.

## INSTALLATIONSDIAGRAMM



## INSTALLATION

Schritt 1: Scannen Sie den angegebenen QR-Code oder laden Sie „V-TAC Smart Light“ aus dem App Store (iOS) oder dem Google Play Store (Android) herunter.

For ANDROID

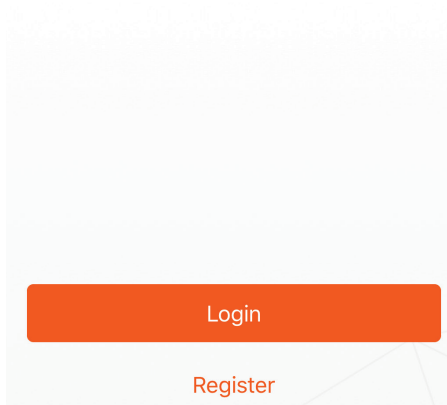


For IOS



**Schritt 4: Öffnen Sie die V-TAC Smart Light App. Tippen Sie auf Registrieren, um ein neues Konto zu erstellen**

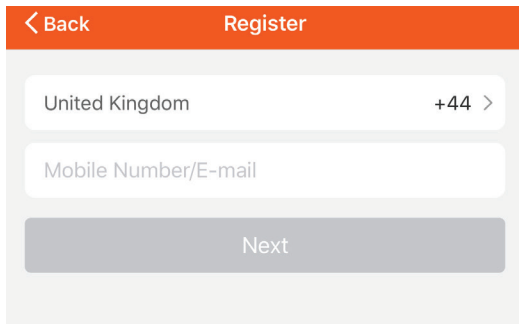
V-TAC Smart Light



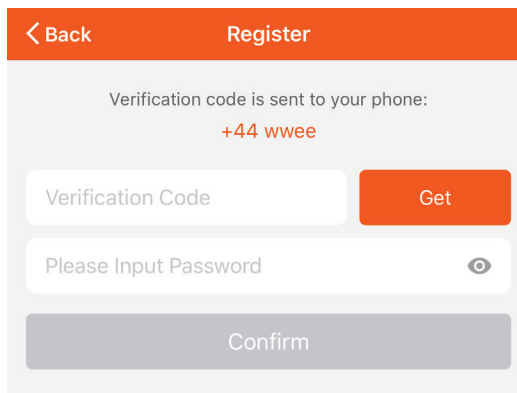
**Schritt 5:**

**A) Handynummer: Wählen Sie das Land aus und geben Sie Ihre Handynummer ein. Wenn Sie fertig sind, tippen Sie auf "Weiter".**

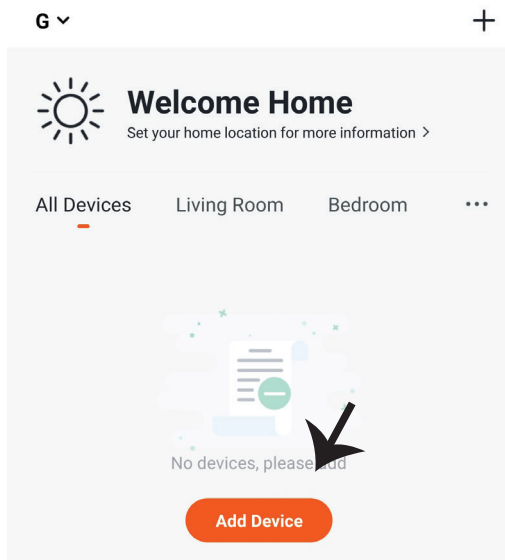
**B) E-Mail: Geben Sie Ihre E-Mail-ID ein und tippen Sie auf "Weiter".**

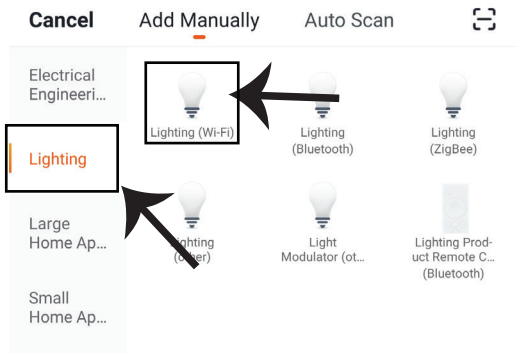


**Schritt 6: Geben Sie den Bestätigungscode ein, der an Ihre Handynummer / E-Mail-ID gesendet wird, weisen Sie Ihrem Konto ein neues Passwort zu und tippen Sie auf "Bestätigen".**



**Schritt 7: Tippen Sie auf "Gerät hinzufügen" oder das Pluszeichen. Stellen Sie sicher, dass die Lampe eingeschaltet ist.**





**Schritt 8: Wählen Sie „Beleuchtung“, um die Lampe mit der App zu koppeln.**

**Schritt 9: Um das Gerät mit der Lampe zu koppeln, stellen Sie sicher, dass das Licht schnell blinkt. Sobald das Licht schnell blinkt, befindet sich die Lampe im Pairing-Modus. Wenn die Lampe nicht schnell blinkt, können Sie einen der folgenden Schritte ausführen:**

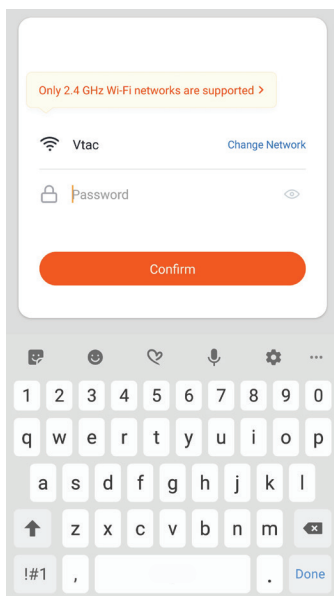
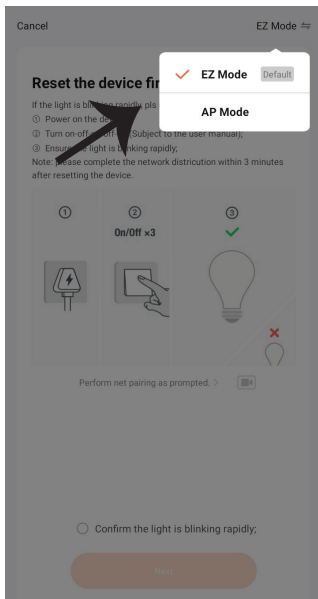
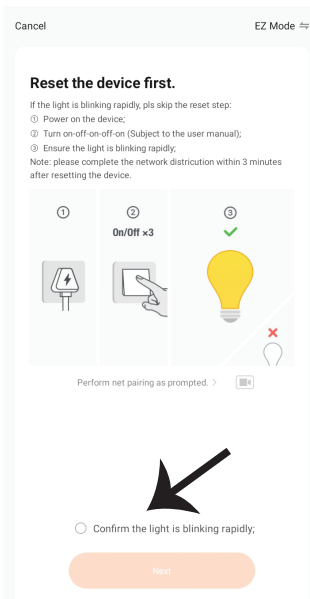
**A. Schalten Sie die Glühbirne dreimal wiederholt in kurzen Intervallen von weniger als 2 Sekunden ein und aus.**

**B. Tippen Sie auf den Link "So machen Sie das Licht schnell blinken" (siehe Abbildung unten). Netzwerkmodi:**

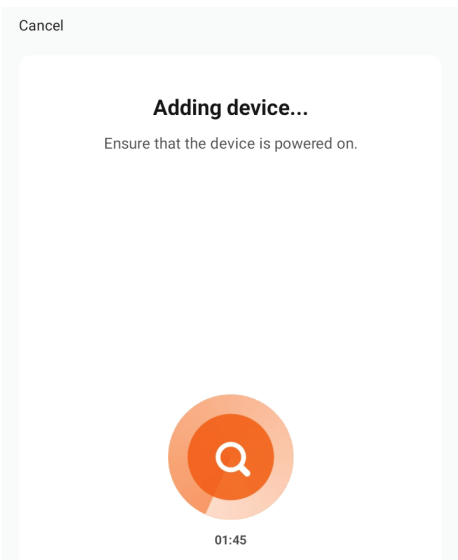
**1) EZ-Modus: Das Licht blinkt zweimal pro Sekunde**

**2) AP-Modus: Langsames Blinken einmal alle 2 Sekunden**

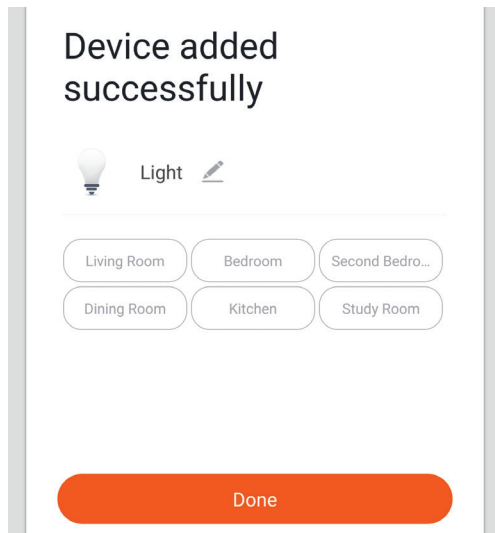
**Überprüfen Sie auf der Seite "Gerät hinzufügen", ob sich die Glühbirne im EZ-Modus befindet. Wenn nicht, können Sie durch dreimaliges Einschalten des Geräts in den EZ-Modus wechseln.**



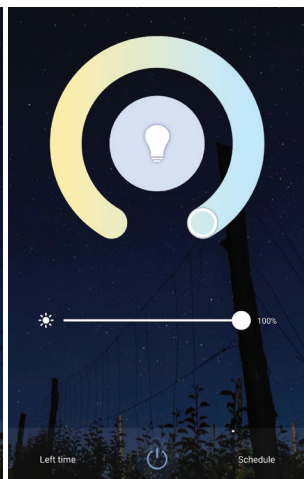
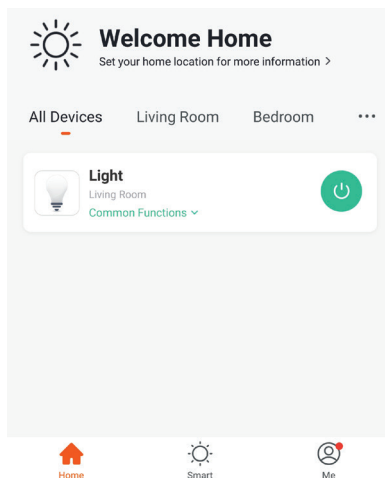
**Schritt 10:** Nachdem Sie Schritt 9 erfolgreich abgeschlossen haben, werden Sie zur unteren Seite weitergeleitet, auf der die App das Gerät (Lampe) sucht, registriert und initialisiert.



**Schritt 11:** Sobald Ihr Gerät erfolgreich hinzugefügt wurde, benennen Sie das Gerät wie Sie wünschen um.




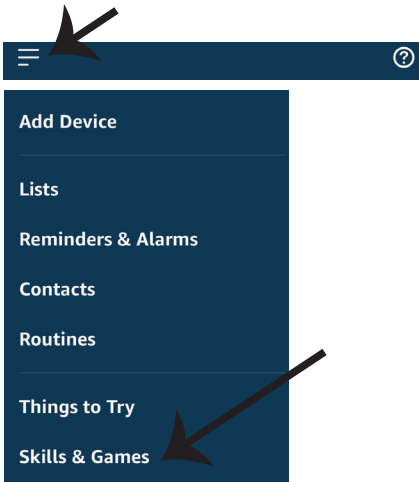
**Schritt 12:** Nachdem Sie die Lampe erfolgreich mit der App gekoppelt haben, können Sie mit Ihrem Mobiltelefon mehrere Funktionen der Lampe steuern (Ein / Aus-Schalter), Farbtemperatur, Timing & Zeitpläne, Dimmoptionen und mehr ändern.



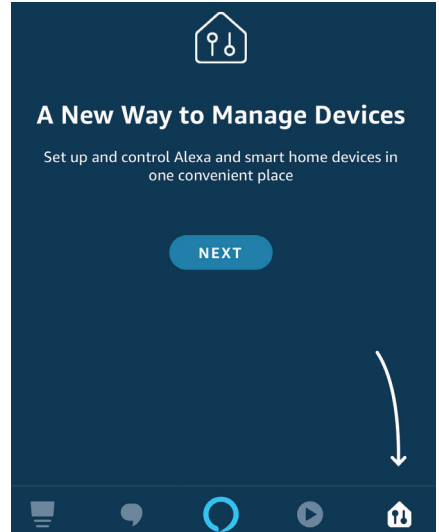
## ALEXA SETTINGS

**Schritt 1:** Installieren Sie die Amazon Alexa-App über den App Store (iOS) oder den Play Store (Android) und registrieren Sie sich. Wenn Sie bereits ein Konto bei Amazon Alexa haben, melden Sie sich bitte an.

**Schritt 3:** Tippen Sie auf  Einstellungen und tippen Sie auf "Fähigkeiten und Spiele" (siehe unten).



**Schritt 2:** Sobald Sie sich auf der Amazon Alexa-Startseite befinden, tippen Sie auf das untere rechte Symbol, wo der Pfeil angezeigt wird, um ein neues Gerät und eine neue Fähigkeit hinzuzufügen.



**Schritt 4:** Suchen Sie auf der Seite „Skills & Games“ nach „V-TAC Smart Light“ (siehe unten).



## Search

Keyword or skill name  
V-TAC Smart Light

Schritt 5: Aktivieren Sie die Fähigkeit.



ENABLE

Account linking in progress

Schritt 7: Wenn Sie auf Jetzt verknüpfen klicken, werden Sie auf eine neue Seite umgeleitet, die Sie zur Autorisierung auffordert (Bild unten). Tippen Sie auf "Authorize".



Alexa by Amazon will be able to:

Receive your public profile  
Control your devices over internet



Authorize

Schritt 6: Geben Sie Ihre V-TAC Smart Light-Login-ID und Ihr Kennwort ein und tippen Sie auf „Link Now“.



Link Now

[Forgot Password](#)

[Help](#)

Schritt 8: Sie erhalten eine Bestätigung, daß das Konto erfolgreich verknüpft wurde (siehe Bild unten).

Done  skills-store.amazon.in 

**amazon alexa**




**V-TAC has been successfully linked.**

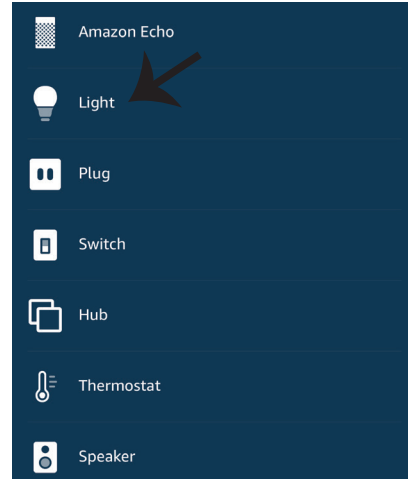
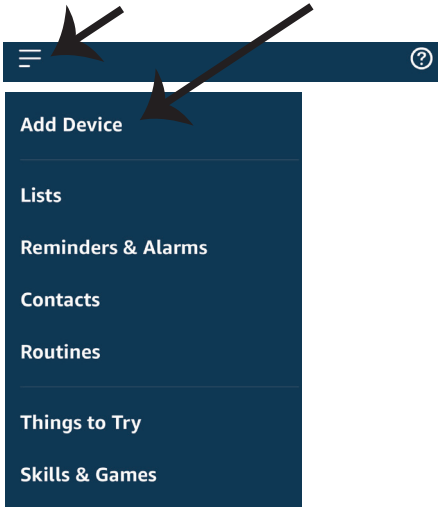
What to do next:

→ Close this window to discover smart home devices you can control with Alexa.



**Schritt 9: Entdecken Sie Ihr Smartphone auf Alexa. Sobald Sie die Fertigkeit aktiviert haben, A) können Sie den Sprachbefehl „Alexa Discover Devices“ für das Alexa-Gerät verwenden, über das Sie verfügen.**

**B) Um das Gerät manuell auf der Startseite hinzuzufügen, tippen Sie auf  und dann auf „Add Device“. Wählen Sie das Gerät aus, das Sie hinzufügen, und tippen Sie auf „Discover Device“.**



*Hinweis: Die Erkennung des Geräts muss jedes Mal durchgeführt werden, wenn der Name des Geräts in der App geändert wird.*

## ALEXA Befehle

Jetzt können Sie Ihr intelligentes Gerät mit Sprachbefehlen für Alexa steuern. Nachfolgend einige Befehle, die Sie verwenden können:

- ! *Alexa, turn on/off bedroom light.*
- ! *Alexa, set bedroom light to 50 percent.*
- ! *Alexa, set bedroom light to green.*
- ! *Alexa, set bedroom light to warm white.*

## EMPFEHLUNGEN VOR DEM START DER INSTALLATION:

1. *V-TAC Smart Light App & Amazon Alexa App*
2. *Stellen Sie sicher, dass Sie über ein Amazon Alexa-Gerät verfügen (einschließlich Echo, Echo Tap oder Echo Dot).*
3. *Intelligentes Gerät - Lampe*
4. *Stabiles WLAN-Netzwerk*

## GOOGLE HOME EINSTELLUNGEN

### Schritt 1:

a & b) Installieren Sie die Google Home App über den App Store (iOS) oder den Play Store (Android) und registrieren Sie sich. Wenn Sie bereits ein Konto bei Google Home haben, melden Sie sich bitte an.

c) Erstellen Sie ein neues Zuhause / Wählen Sie ggf. ein vorhandenes Zuhause aus.

d) Schalten Sie das Google Home-Gerät ein und verbinden Sie es mit der App. (Dann weiter mit Schritt 2)

#### a. Welcome home

Your content and devices all in one place



[GET STARTED >](#)

#### b. Choose account

This account will be used to personalize your experience

#### c. Choose a home

You will be able to control the devices and services in this home.

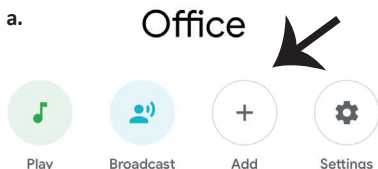


Create another home

#### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

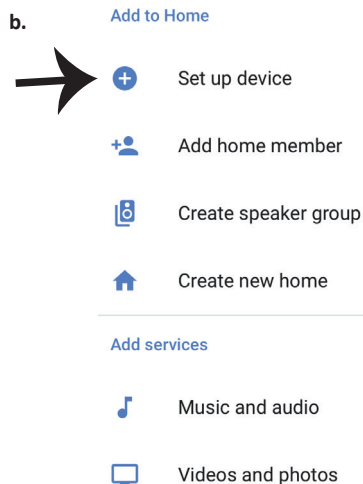
**Schritt 2: Sobald Sie sich auf der Google Home-Startseite befinden, tippen Sie auf das Plussymbol, um ein neues Gerät und eine neue Fähigkeit hinzuzufügen. Tippen Sie anschließend auf Gerät einrichten wie unten auf dem Bild gezeigt.**



Office  
1 device



Office Speaker  
Pause



**Schritt 3: Stellen Sie sicher, dass die intelligente Glühbirne mit der V-TAC Smart Light-App gekoppelt ist, bevor Sie mit Schritt 3 beginnen. Tippen Sie auf den Pfeilbereich, wie auf dem Bild unten hervorgehoben ist.**

## Set up

Set up new devices or add existing devices and services to your home

### New devices



#### Set up new devices

Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

### Works with Google



#### Have something already set up?

Link your smart home services such as Philips Hue and TP-Link

**Schritt 5: Melden Sie sich mit Ihren V-TAC Smart Light-Kontodaten an, um das intelligente Leben-Gerät zu verknüpfen.**



Link Now

[Forgot Password](#)

[Help](#)

**Schritt 4: Geben Sie "V-TAC Smart Light" in die Suchleiste ein und tippen Sie auf das Symbol "V-TAC Smart Light"**



V-TAC Smart Light



**Schritt 6: Wählen Sie V-TAC Smart Light wie unten gezeigt und tippen Sie auf Jetzt verknüpfen.**



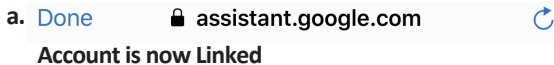
Google will be able to:

Receive your public profile  
Control your devices over internet

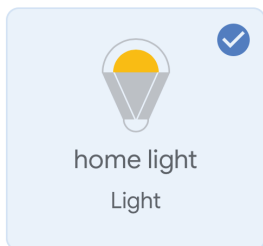
Authorize

**Schritt 7:**

- a. Ihr Konto wird jetzt verlinkt. Bitte bleiben Sie auf der Seite, Sie werden in wenigen Sekunden weitergeleitet, um das Gerät auszuwählen, das Sie zu Hause hinzufügen möchten.
- b. Wählen Sie das Gerät aus und tippen Sie auf Weiter (wie auf dem Bild b gezeigt).







b.  Choose device



**Schritt 8: Wählen Sie das Zuhause aus, wo Sie das Intelligente Light hinzufügen möchten. (Oder) Sie können ein Neues Zuhause erstellen, um ein Intelligentes Light zu dem hinzuzufügen.**

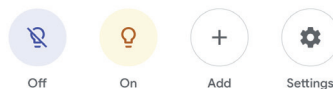
## Choose a home

You will be able to control the devices and services in this home.

-  Smart-Home
-  Office
-  Smart Home
-  Create another home

**Schritt 9: Sie haben erfolgreich das Intelligente Licht zu Ihrer Google-Home-App hinzugefügt.**

## Smart-Home ▾



## Master bedroom

1 device



home light

Off • On



## Local devices

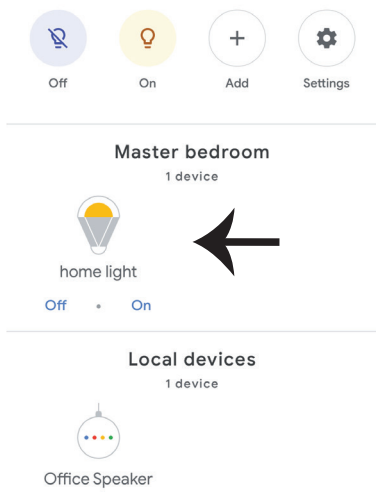
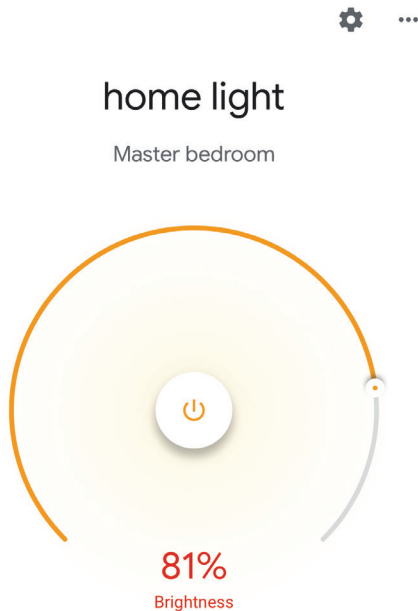
1 device



Office Speaker

**Schritt 11:**

- a. Sie können die Lampe ein- und ausschalten, indem Sie auf Ein / Aus-Optionen tippen (wie auf Bild a gezeigt). (ODER) Sie können auf die intelligente Lampe tippen.
- b. Sie werden zu der Seite weitergeleitet (wie auf Bild b gezeigt), auf der Sie die Beleuchtung "Ein / Aus- und Dimmfunktion" steuern können.

**a. Smart-Home****b.****GOOGLE HOME-Befehle**

Jetzt können Sie Ihr intelligentes Gerät mit Sprachbefehlen für Google Home steuern.

**Nachfolgend einige Befehle, die Sie verwenden können:**

- ! *OK Google, turn on/off bedroom light*
- ! *OK Google, set bedroom light to 50 percent.*
- ! *OK Google, set bedroom light to green.*
- ! *OK Google, set bedroom light to warm white.*

**EMPFEHLUNGEN VOR DEM START DER INSTALLATION:**

1. V-TAC Smart Light App & Google Home App
2. Stellen Sie sicher, dass Sie über ein Google Home-Gerät verfügen
3. Intelligentes Gerät - Lampe
4. Stabiles WLAN-Netzwerk

## ВЪВЕДЕНИЕ И ГАРАНЦИЯ

Благодарим ви, че избрахте и закупихте светодиодния продукт на Ви-Тек (V-TAC). Ви-Тек (V-TAC) ще ви послужи по най-добрия възможен начин. Моля прочетете тези инструкции внимателно преди инсталация и съхранявайте ръководството за бъдещи справки. Ако имате други въпроси, моля свържете се с нашия дилър или с местния търговец, от който сте закупили продукта. Те са обучени и са готови да ви послужат по най-добрия начин. Гаранцията е валидна за период от 2 години след датата на закупуване. Гаранцията не се прилага по отношение на щети, причинени поради неправилен монтаж или необичайно износване. Дружеството не предоставя гаранция срещу щети по каквато и да е повърхност поради неправилното отстраняване и монтаж на продукта. Продуктите са подходящи за 10-12 часа експлоатация на ден. Експлоатацията на продукт в продължение на 24 часа води до обезсилване на гаранцията. Гаранцията за този продукт се дава само за производствени дефекти.

## ПРЕДУПРЕЖДЕНИЕ ЗА БЕЗОПАСНОСТ

1. Моля прочетете настоящите инструкции и изключете захранването, преди да започнете монтажа.
2. Инсталация само от сертифициран електротехник
3. Светлинният източник на това осветително тяло не е сменяем; когато той достигне края на експлоатационния си срок, трябва да се смени цялото осветително тяло.
4. По време на инсталацията трябва да бъде гарантирано надлежно заземяване.
5. Осветителното тяло е ограничено до експлоатация на закрито и не се препоръчва да се използва във влажна среда.
6. Осветителното тяло трябва да се използва на места с добра вентилация и при нормален монтаж.
7. Не упражнявайте външна сила и не подхвърляйте осветителното тяло.
8. Осветителното тяло трябва да се съхранява на хладно/сухо място. Преди да го монтирате, винаги се уверявайте, че средата е чиста.
9. Не изхвърляйте осветителното тяло заедно с битовия отпадък. То съдържа електронни компоненти и следва да бъде правилно обезвредено на означените за целта места за унифицирана преработка на електронно оборудване.



Внимание, риск от токов удар.



Тази маркировка показва, че продуктът не трябва да се изхвърля заедно с останалия битов отпадък.

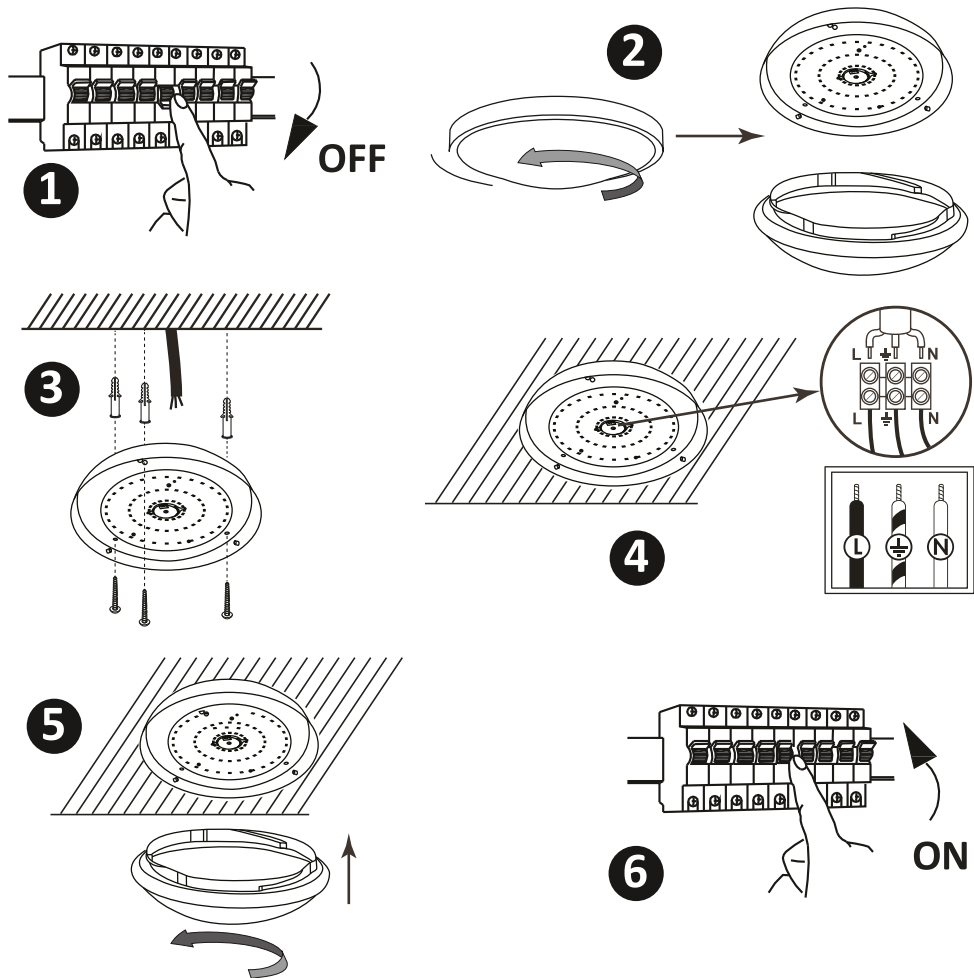
## ЗАБЕЛЕЖКА:

1. Това устройство изисква Wi-Fi честота от 2.4Ghz.
2. Само за вътрешно приложение.
3. Работна честота (максимална предавана мощност) 2400MHz -2483.5MHz (20dBm)

## МОНТАЖНИ ИНСТРУКЦИИ

- 1) Преди да започнете монтажа, изключете електрозахранването (вж. Фигура 1).
- 2) Завъртете и свалете капака (вж. Фигура 2).
- 3) Пробийте отвор в тавана, за да фиксирате лампата с помощта на винтове (вж. Фигура 3).
- 4) Свържете проводниците (вж. Фигура 4), преди да фиксирате лампата с винтовете на тавана.
- 5) Завъртете и блокирайте капака на лампата (вж. Фигура 5).
- 6) Включете електрозахранването и свържете лампата с приложението.

## СХЕМА НА МОНТАЖ



## МОНТАЖ

Стъпка 1: Сканирайте посочения QR код или изтеглете "V-TAC Smart Light" от App Store (iOS) или "Google Play Store" (Андроид).

For ANDROID

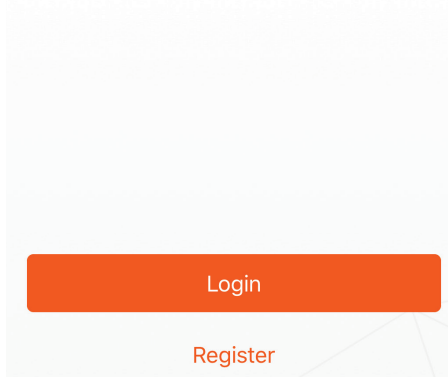


For IOS



**Стъпка 4:** Отворете приложението на Ви-Тек (V-TAC) Smart Light и натиснете Register (регистрация), за да създадете нов акаунт.

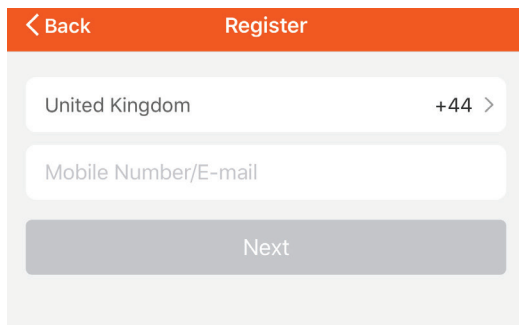
V-TAC Smart Light



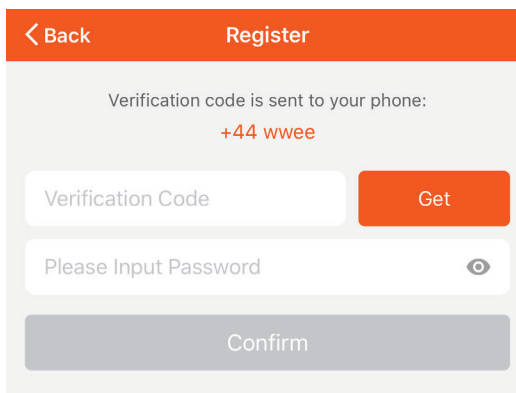
**Стъпка 5:**

**A) Мобилен номер:** Изберете страната и въведете номер на мобилен телефон. След това натиснете 'Next'.

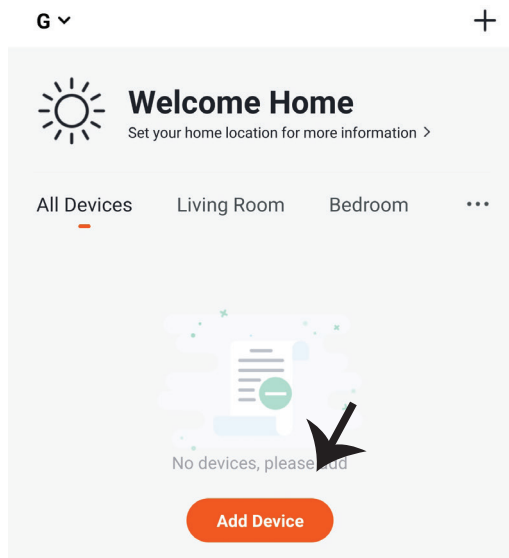
**B) Електронна поща:** Въведете адрес на електронна поща и натиснете 'Next'.



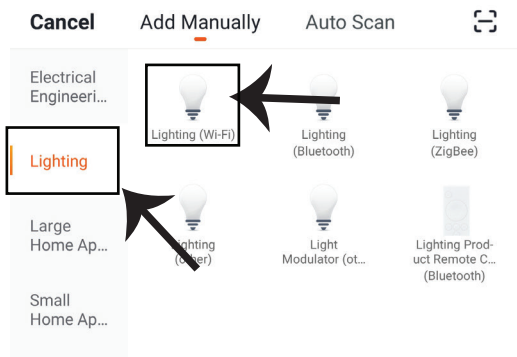
**Стъпка 6:** Въведете верификационния код, който ще бъде изпратен на мобилния телефон / електронната поща, след което присвоете нова парола на Вашия акаунт и натиснете "Confirm".



**Стъпка 7:** Натиснете "Добавяне на устройство" или символ +. Уверете се, че лампата е включена







Стъпка 8: Изберете “Осветление”, за да започнете да свързвате лампата с приложението.

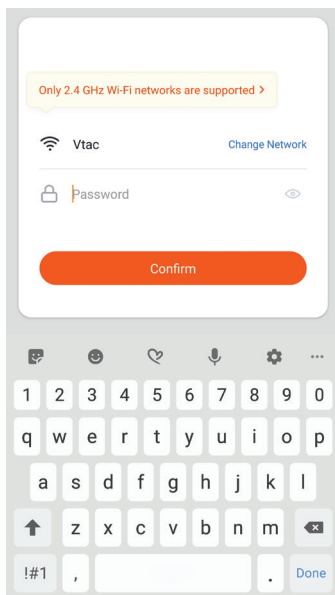
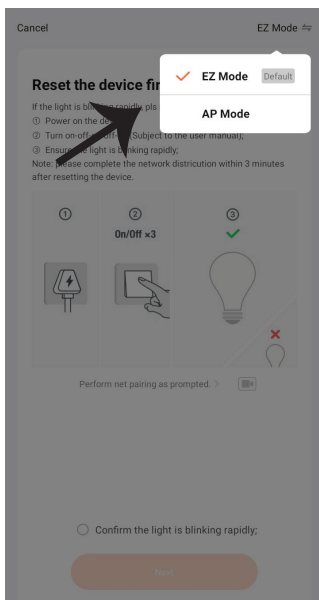
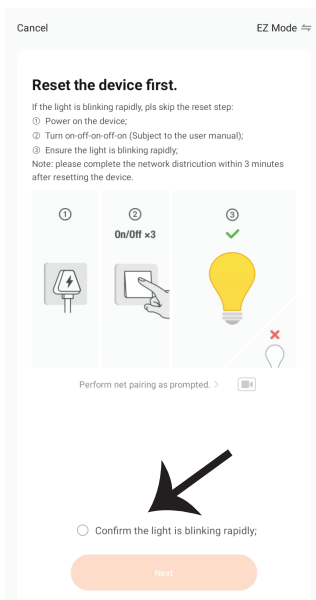
Стъпка 9: За да свържете устройството с лампата се уверете, че светлината мига бързо. След като лампата започне да мига бързо, тя е в режим на свързване. Ако крушката не мига бързо, можете да предприемете една от следните стъпки:

- A. Включете и изключете крушката 3 пъти на кратки интервали по-малки от 2 секунди.
- B. Натиснете връзката “Как да накараме осветлението да мига бързо” (вж. фигурата по-долу).

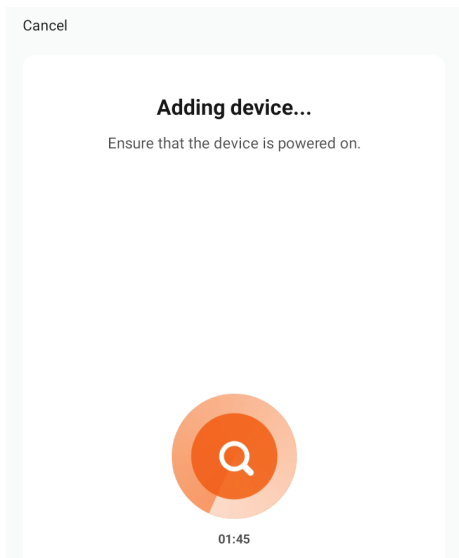
Режими на мрежата:

- 1) EZ режим: Светлината примигва два пъти в секунда
- 2) AP режим: Бавно примигване, веднъж на всеки 2 секунди

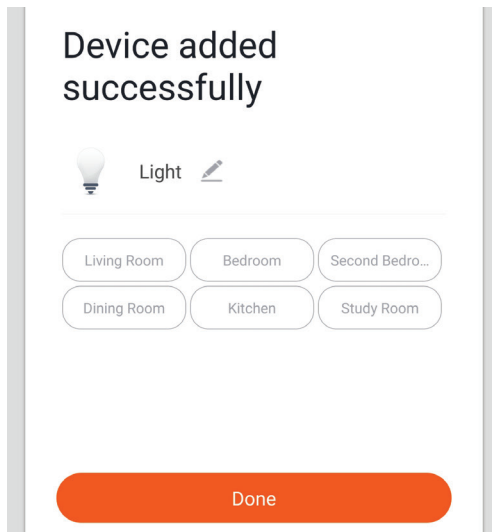
На страница “Добавяне на устройство”, потвърдете дали крушката е в режим EZ. Ако не е, можете да превключите в режим EZ като включите устройството три пъти. Потвърдете дали светлината мига бързо, изберете WiFi мрежата и въведете паролата.



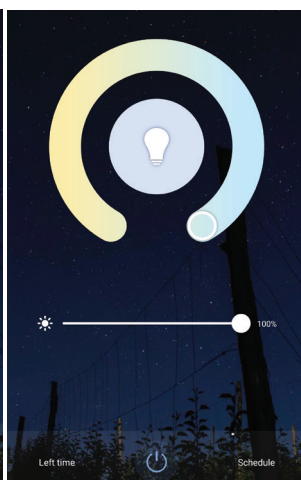
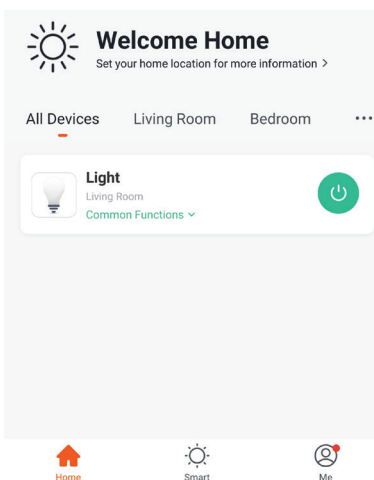
**Стъпка 10:** След като завършите успешно стъпка 9, ще бъдете пренасочени към долната страница, където приложението търси, регистрира и инициализира устройството (лампата) (вж. фигурата по-долу).



**Стъпка 11:** След като вашето устройство е успешно добавено, преименувайте устройството както предпочитате.




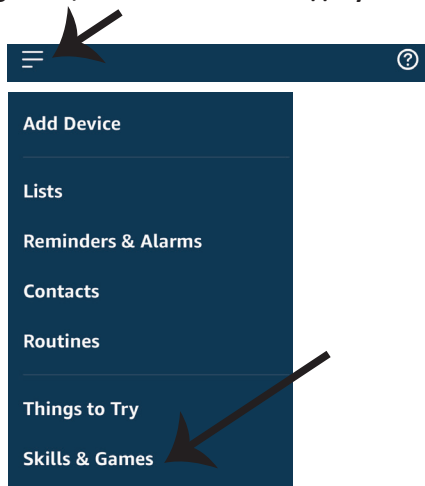
**Стъпка 12:** След като успешно свържете лампата с приложението, вече можете да управлявате редица характеристики на лампата през мобилния телефон – включване/ изключване, промяна на цветната температура, синхронизация и графици, опции за димиране и много повече.



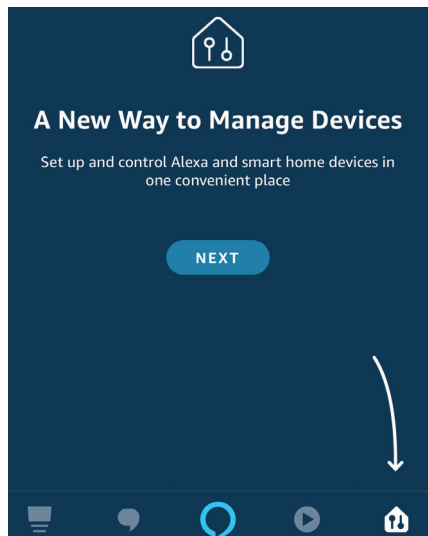
## НАСТРОЙКИ НА АЛЕКСА

Стъпка 1: Инсталирайте приложението "Amazon Alexa" чрез App Store (iOS) или Play Store (Андроид) и се регистрирайте. Ако имате съществуващ профил в Amazon Alexa, моля влезте в него.

Стъпка 3: Натиснете  Settings (настройки) и натиснете "Skills & games", както е показано по-долу.



Стъпка 2: След като сте на началната страница на Amazon Alexa, натиснете долната дясна икона — накъдето е насочена стрелката — за добавяне на ново устройство и позволяване на умение.



Стъпка 4: Потърсете 'V-TAC Smart Light' на страницата "Skills & Games", както е показано по-долу.



## Search

Keyword or skill name  
V-TAC Smart Light

Стъпка 5: Позволете умението.



ENABLE

Account linking in progress

Стъпка 7: След като натиснете Link Now, ще бъдете пренасочени към нова страница, която изисква оторизация (вж. фигурата по-долу). Натиснете "Authorize".



Alexa by Amazon will be able to:

- Receive your public profile
- Control your devices over internet



Authorize

Стъпка 6: Въведете потребителското име и паролата за вход в V-TAC Smart Light и натиснете "Link Now".



+1 Phone Number/Email Address



Type your password here



Link Now

[Forgot Password](#)

[Help](#)

Стъпка 8: Ще получите потвърждение за успешно свързвания акаунт (вж. фигурата по-долу).



Done  skills-store.amazon.in 

amazon alexa




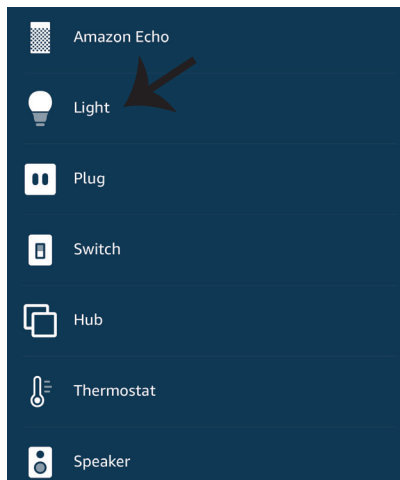
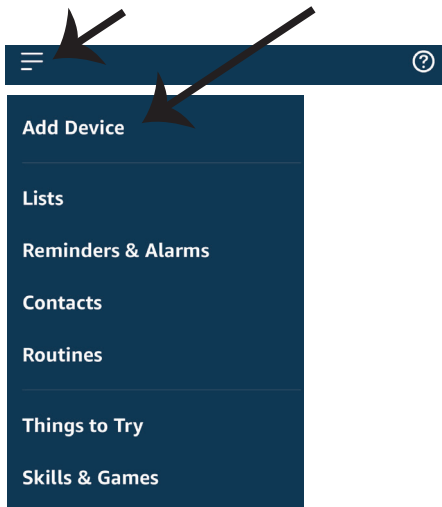
V-TAC has been **successfully linked**.

What to do next:

→ Close this window to discover smart home devices you can control with Alexa.

Стъпка 9: Открийте Вашето смарт устройство на Alexa. След като разрешите възможността, А) Можете да подадете гласовата команда “Alexa discover devices” към Вашето устройство Alexa.

В) За да добавите устройство ръчно, в началната страница натиснете  и след това Add device, изберете устройството, което искате да добавите, и натиснете Discover device.



*Забележка: Откриването на устройството трябва да бъде осъществено всеки път, когато името на устройството бъде променено в приложението.*

## КОМАНДИ НА АЛЕКСА

Сега можете да контролирате вашето умно устройство, като използвате гласови команди на Алекса. По-долу са няколко команди, които вие можете да използвате:

- ! *Alexa, turn on/off bedroom light.*
- ! *Alexa, set bedroom light to 50 percent.*
- ! *Alexa, set bedroom light to green.*
- ! *Alexa, set bedroom light to warm white.*

## НЕЩА, КОИТО ТРЯБВА ДА ЗАПОМНИТЕ ПРЕДИ ДА ЗАПОЧНЕТЕ ИНСТАЛАЦИЯ:

1. Приложение "V-TAC Smart Light" & "Amazon Alexa"
2. Уверете се, че имате устройство "Amazon Alexa" (включително Echo, Echo Tap или Echo Dot)
3. Умно устройство – Лампа
4. Стабилна Wifi мрежа

## НАСТРОЙКИ GOOGLE HOME

### Стъпка 1:

- a) и b) Инсталирайте приложение "Google Home" чрез App Store (iOS) или Play Store (Андроид) и се регистрирайте. Ако вече имате профил в "Google Home", моля влезте в него.
- c) Създаване на нов дом/Избор от съществуващ дом, ако има такъв.
- d) Включете в захранването устройството "Google Home" и го свържете с приложението. (След това продължете към стъпка 2)

#### a. Welcome home

Your content and devices all in one place



[GET STARTED >](#)

#### b. Choose account

This account will be used to personalize your experience


#### c. Choose a home

You will be able to control the devices and services in this home.

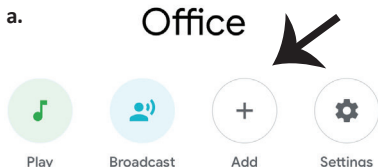
#### d. Plug in your device

Make sure your device is nearby and connected to power, then try again



 Create another home

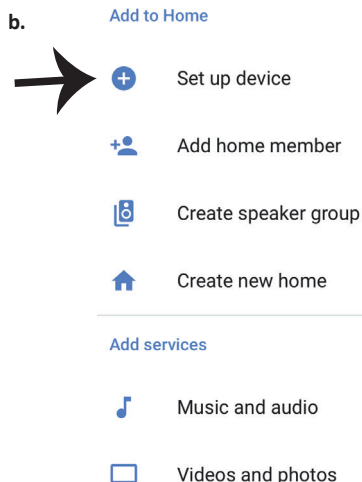
Стъпка 2: След като сте на страница "Google Home", натиснете иконата Добавяне "+" – за да добавите ново устройство и умение. След това натиснете "Настройка на устройство", както е показано на изображението по-долу.



Office  
1 device



Office Speaker  
Pause



**Стъпка 3:** Уверете се, че "Умната крушка" е свързана с приложение "V-TAC Smart Light", преди да започнете стъпка 3. Натиснете раздела за стрела, както е подчертано в изображението по-долу.

## Set up

Set up new devices or add existing devices and services to your home

### New devices



#### Set up new devices

Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

### Works with Google



#### Have something already set up?

Link your smart home services such as Philips Hue and TP-Link

**Стъпка 5:** Влезте с вашите данни за вход "V-TAC Smart Light", за да се свържете с устройство "Умно осветление".



Link Now

[Forgot Password](#)

[Help](#)

**Стъпка 4:** Напишете "V-TAC Smart Light" в лентата за търсене и натиснете иконата "V-TAC Smart Light".



V-TAC Smart Light



**Стъпка 6:** Изберете "V-TAC Smart Light", както е посочено по-долу и натиснете "Свързване сега".



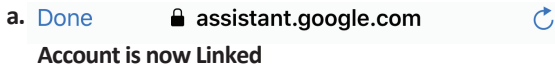
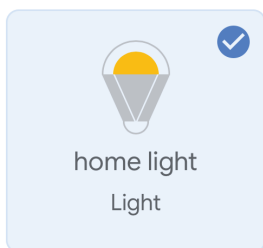
Google will be able to:

Receive your public profile  
Control your devices over internet

Authorize

## Стъпка 7:





- а. Профилът ще бъде свързан, моля останете на страницата и след няколко секунди ще бъдете пренасочен, за да изберете устройството, което да добавите към вашия дом.  
 б. Изберете устройството и натиснете Следващо (както е показано в изображение б).

b.  Choose device

Стъпка 8: Изберете "Дом", мястото където желаете да добавите умното осветление. (или) можете да създадете "Нов дом", за да добавите към него умното осветление.

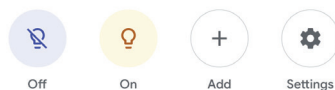
## Choose a home

You will be able to control the devices and services in this home.

-  Smart-Home
-  Office
-  Smart Home
-  Create another home

Стъпка 9: Вие успешно сте добавили устройство "Умно осветление" към вашето приложение "Google Home".

## Smart-Home ▾



Off

On

Add

Settings

## Master bedroom

1 device



home light

Off • On



## Local devices

1 device

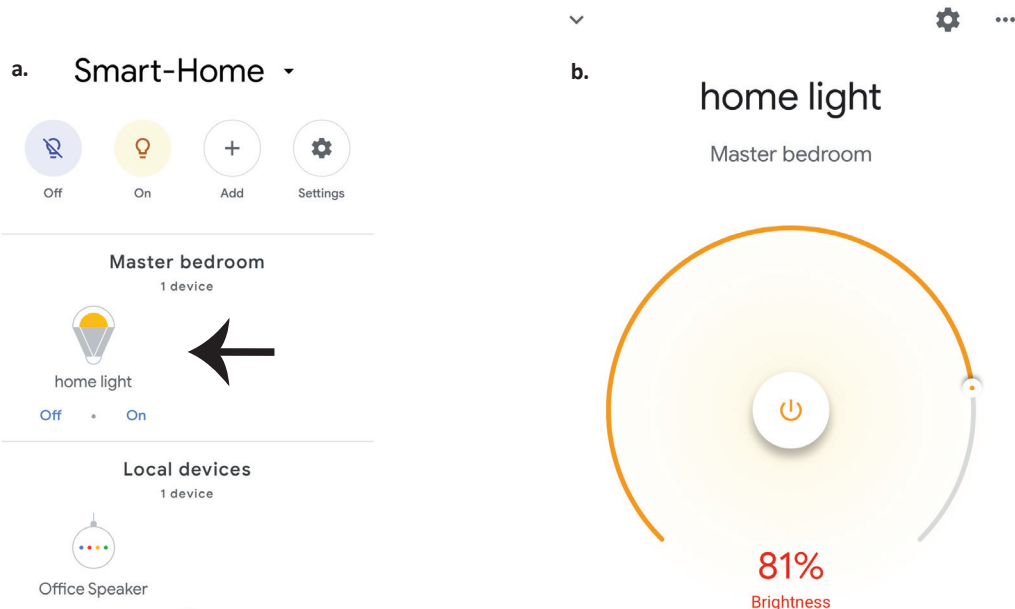


Office Speaker



**Стъпка 11:**

- a. Можете да включите/изключите лампата чрез избор на опции включено/изключено (както е посочено в изображението а). (ИЛИ) Вие можете да натиснете умната лампа.
- b. Ще бъдете пренасочени към страницата (както е показано на изображението б), където можете да контролирате светлинните "Функционалност за включване и затъмнение".

**Команди на Google:**

Сега можете да контролирате вашето умно устройство като използвате гласови команди на "Google Home". По-долу има няколко команди, които можете да използвате:

- ! *OK Google, turn on/off bedroom light*
- ! *OK Google, set bedroom light to 50 percent.*
- ! *OK Google, set bedroom light to green.*
- ! *OK Google, set bedroom light to warm white.*

**КАКВО ДА НЕ ЗАБРАВЯМЕ ПРЕДИ ДА СТАРТИРАМЕ ИНСТАЛАЦИЯТА:**

1. Приложение "V-TAC Smart Light" и Приложение "Google Home"
2. Уверете се, че имате устройството "Google Home"
3. Умно устройство – Лампа
4. Стабилна Wifi мрежа

## UVOD I JAMSTVO

Hvala vam, što ste odabrali i kupili svjetiljku tvrtke Vi-Tek (V-TAC). Vi-Tek (V-TAC) će vam poslužiti na najbolji mogući način. Molimo, pažljivo pročitajte ove upute prije instalacije i spremite upute za buduću uporabu. Ako imate dodatnih pitanja, molimo obratite se našemprodavaču ili lokalnom trgovcu gdje ste kupili ovaj proizvod. Oni su osposobljeni i spremni vam pomognu na najbolji način. Jamstvo za ovaj proizvod vrijedi za razdoblje od 2 godine, računajući od dana kupnje. Jamstvo se ne odnosi na štetu, nastalu nepravilnom ugradnjom ili neuobičajenim habanjem. Tvrtka ne jamči za štete koje nastanu po bilo kojoj površini proizvoda, zbog nepravilne demontaže odnosno i ugradnje proizvoda. Ovi proizvodi su prikladni za 10-12 sati rada dnevno. Uporaba proizvod 24 sata dnevno čini ovo jamstvo nevažeće. Jamstvo za ovaj proizvod dano je samo za nedostatke koji su nastali samo tijekom njegove proizvodnje.

## SIGURNOSNO UPOZORENJE

1. Molimo pročitajte ove upute i isključite napajanje prije početka ugradnje.
2. Ugradnju može obaviti samo stručni električar
3. Svjetlosno tijelo ove svjetiljke nije zamjenjiv. Kada svjetlosno tijelo dođe do kraja života, treba zamijeniti cijelu svjetiljku.
4. Tijekom ugradnje morate osigurati odgovarajuće uzemljenje.
5. Svjetiljka je ograničena na unutarnju upotrebu i ne preporučuje se za upotrebu u vlažnom okruženju.
6. Rasvjetno tijelo se mora koristiti u dobro prozračenim prostorijama i nakon normalne ugradnje .
7. Ne primjenjujte vanjsku silu i ne bacajte svjetiljku.
8. Rasvjetno tijelo se mora čuvati na hladnom i suhom mjestu. Prije ugradnje uvijek provjerite je li okruženje u kojem će se koristiti čisto.
9. Ne odlažite svjetiljku s kućnim otpadom. Ovo rasvjetno tijelo sadrži elektroničke komponente i treba ga pravilno odlagati na određenim mjestima za ujednačenu obradu elektroničke opreme.



Oprez, rizik od strujnog udara



Ova oznaka označava da se proizvod ne smije odlagati zajedno s ostalim kućnim otpadom.

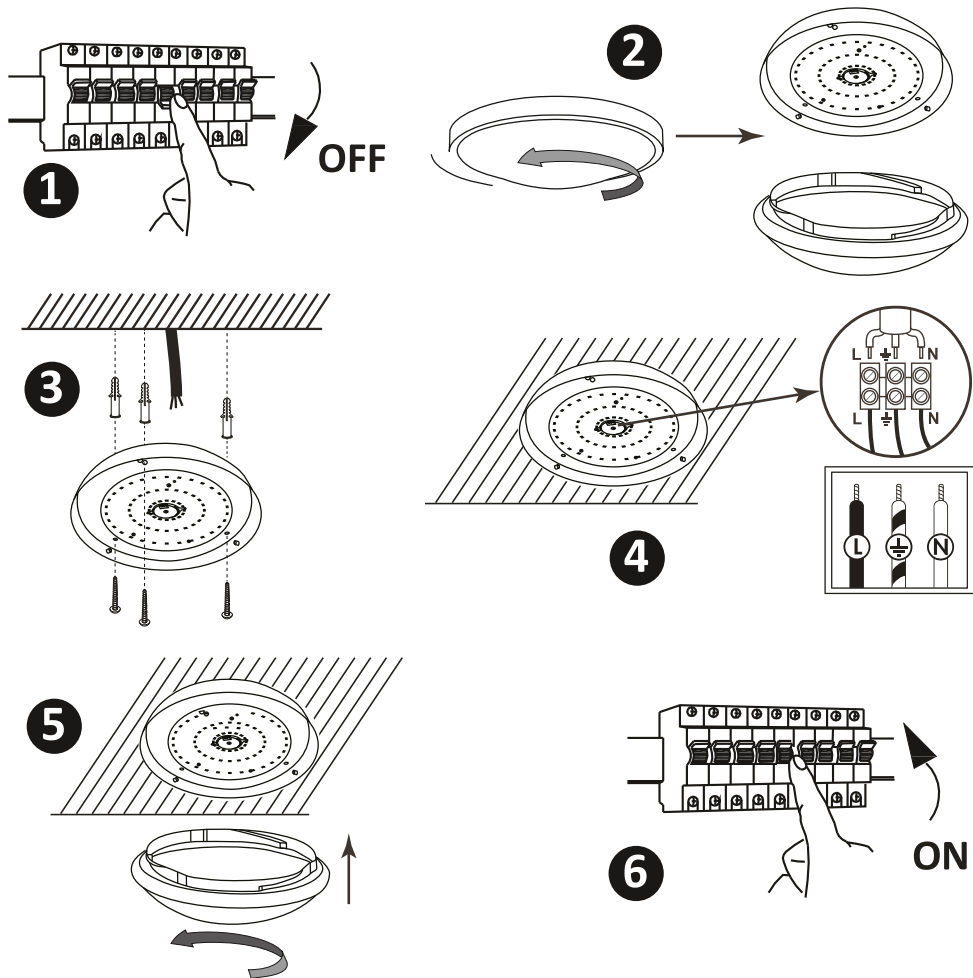
## BILJEŠKA:

1. Ovaj uređaj zahtijeva Wi-Fi frekvenciju od 2,4 GHz.
2. Samo za unutarnju uporabu.
3. Radna frekvencija (maksimalna prenesena snaga) 2400MHz -2483,5MHz (20dBm)

## UPUTE ZA UGRADNJU

- 1) Prije početka ugradnje isključite napajanje (pogledajte sliku 1).
- 2) Okrenite i uklonite poklopac (pogledajte sliku 2).
- 3) Izbušite rupu na stropu kako biste pričvrstili rasvjetno tijelo vijcima (pogledajte sliku 3).
- 4) Spojite vodiče (pogledajte sliku 4) prije nego pričvrstite rasvjetno tijelo vijcima na stropu.
- 5) Zakrenite i fiksirajte poklopac rasvjetnog tijela (pogledajte sliku 5).
- 6) Uključite napajanje i spojite rasvjetno tijelo na aplikaciju.

## DIJAGRAM UGRADNJE



## UGRADNJA

Korak 1: Skenirajte QR kod ili preuzmite 'V-TAC Smart Light' iz App Store-a (iOS) u Google Play Store-u (Android).

For ANDROID

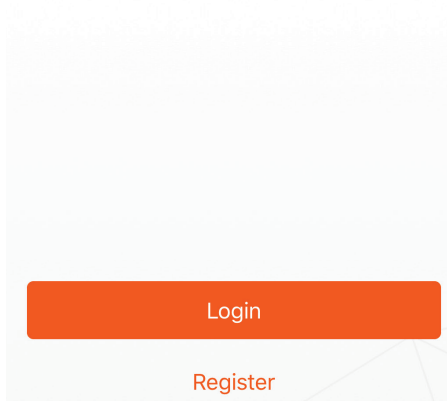


For IOS



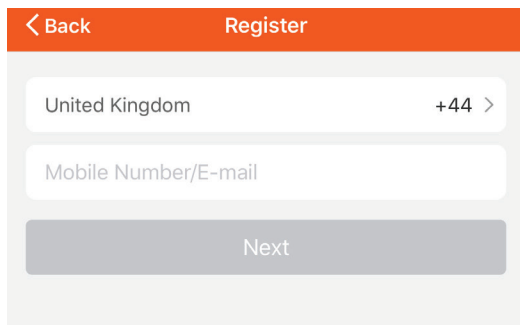
**Korak 4.: Otvorite aplikaciju V-TAC Smart Light i kliknite Register (registriranje) da biste registrirali novi račun (account).**

V-TAC Smart Light

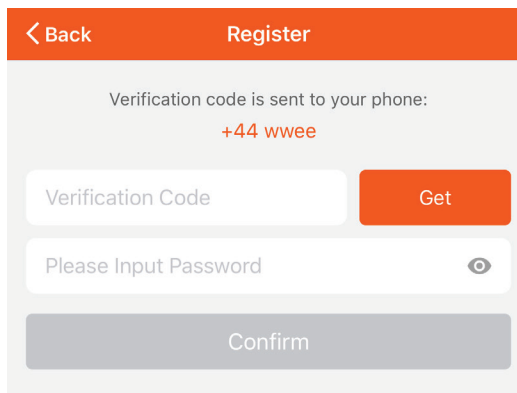


**Korak 5.:**

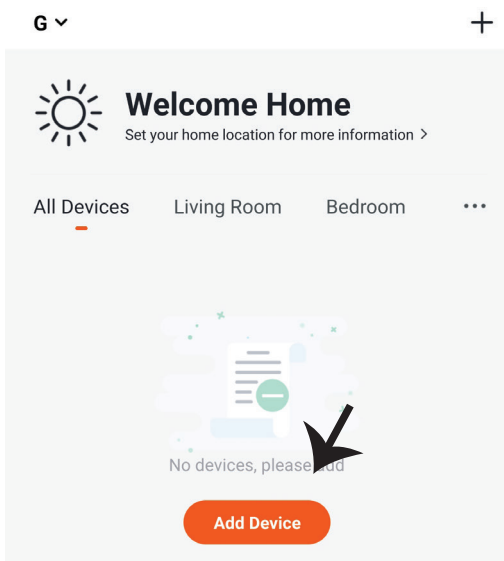
**A) Broj mobitela: Odaberite svoju zemlju i unesite broj mobilnog telefona. Zatim pritisnite 'Next'.  
B) E-mail: Unesite adresu e-pošte i pritisnite 'Next'.**

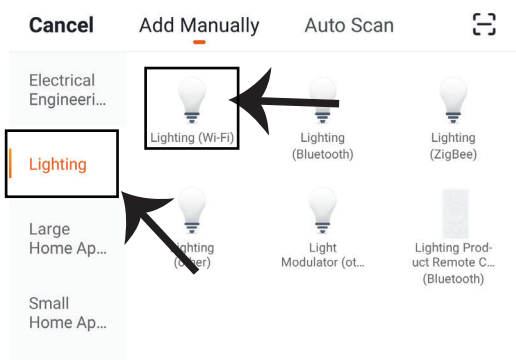


**Korak 6.: Unesite kontrolni kôd koji će Vam biti poslan na mobilni telefon / e-poštu, zatim odredite novu lozinku svome računu i kliknite "Conform".**



**Korak 7: Pređite na 'Add Device' ili na znak +. Provjerite da li je svjetiljka uključena.**





**Korak 8: Odaberite "Rasvjetni" da biste uparili žarulju s aplikacijom.**

**Korak 9: Za uparivanje uređaja sa svjetiljkom, provjerite da li svjetlo brzo treperi.**

Nakon što svjetiljka počne ubrzano da treperi, to je znak da je ista u režimu povezivanja. Ako svjetiljka ne treperi ubrzano, možete izvršiti jednu od sljedećih radnji:

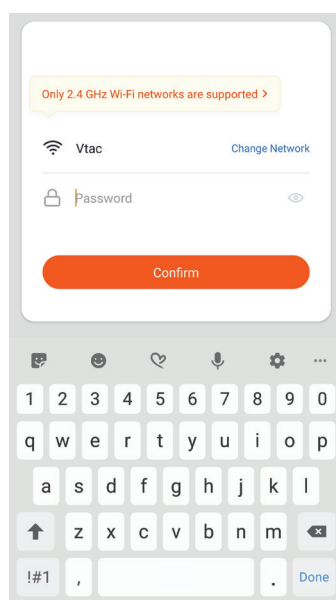
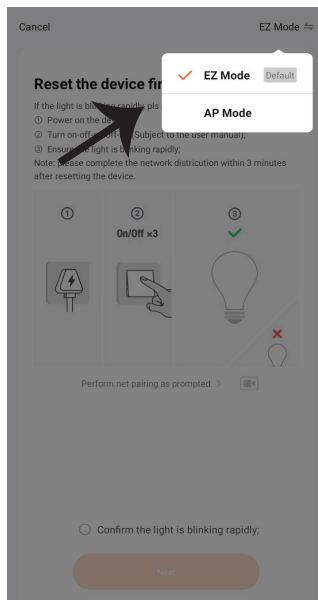
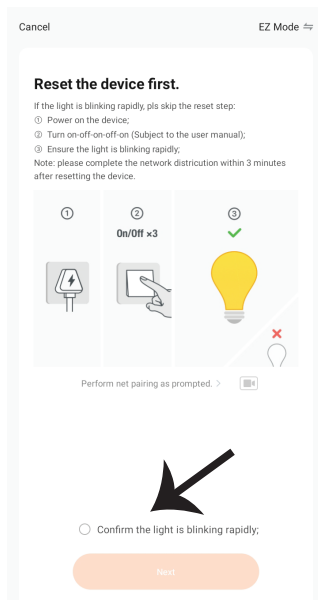
- A. Naizmjenično isključite i uključite žarulju 3 puta, u intervalima od manje od 2 sekunde.
- B. Pređite na vezu 'Kako da svjetlo treperi brzo' (vidi sliku ispod).

**Mrežni načini rada:**

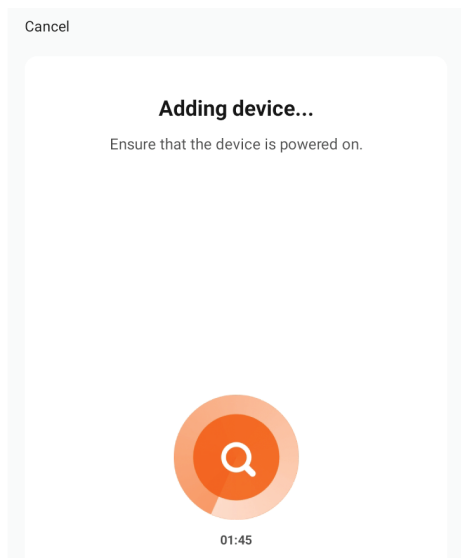
- 1) EZ Način: Svjetlo treperi dvaput u sekundi
- 2) AP način: Svjetlo treperi sporo, jednom u 2 sekunde

Na strani "Dodaj uređaj" potvrdite da li je žarulja u EZ načinu. Ako nije, možete odabrati EZ način uključivši uređaj tri puta.

Provjerite da li svjetlo svjetluca brzo, odaberite bežičnu mrežu te unesite zaporku.

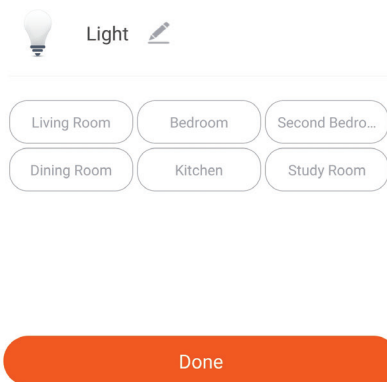


**Korak 10.:** Nakon uspješnog završetka koraka 9, bit ćete preusmjereni na donju stranicu na kojoj aplikacija pretražuje, registrira i inicijalizira uređaj (svjetiljku) (vidi sliku ispod).

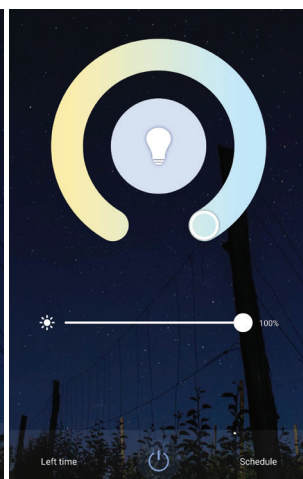
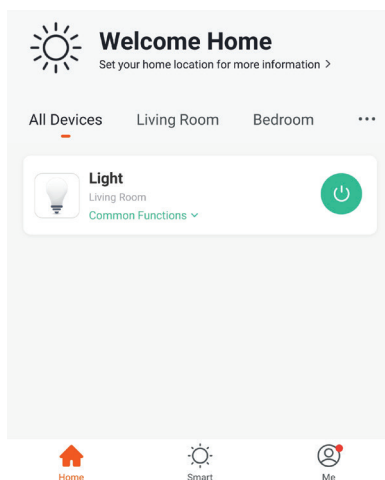


**Korak 11:** Kada je Vaš uređaj uspješno dodan, promijenite njegovo ime po vlastitom nahođenju.

Device added successfully



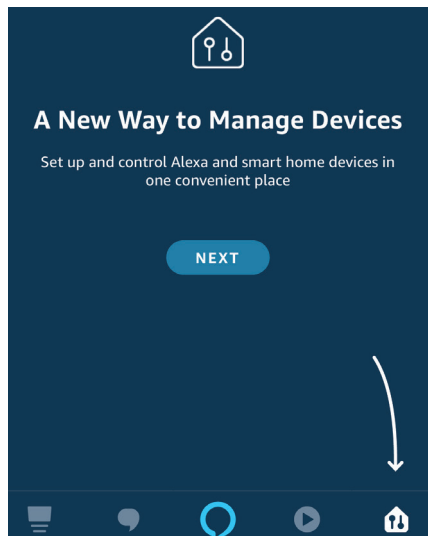
**Korak 12:** Nakon što uspješno sinkronizirate svjetiljku s aplikacijom, onda možete upravljati različitim značajkama svjetiljke putem mobilnog telefona, kao što je: uključivanje / isključivanje, promjena temperaturu boje, sinkronizaciju i grafike, opcija prigušivanja i još mnogo toga.



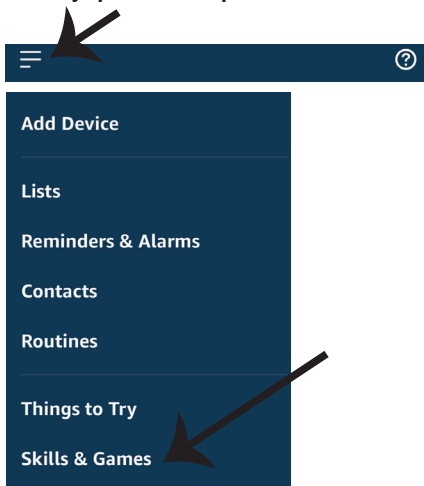
## POSTAVKE ZA ALEXA

**Korak 1:** Instalirajte Amazon Alexa aplikaciju s App Store-a (iOS) ili Play Store-a (Android) i registrirajte ju. Ako već imate račun za Amazon Alexa, jednostavno se prijavite.

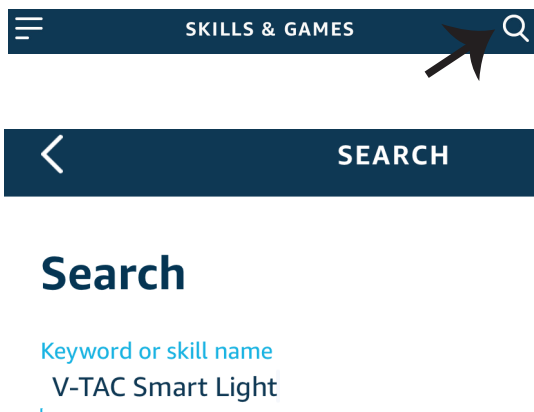
**Korak 2:** Kada dođete na domaću stranicu Amazon Alexa, pritisnite donju desnu ikonu — kuda ukazuje strelica — da biste dodali novi uređaj ili vještinu.



**Korak 3.:** Pritisnite  Settings (postavke) i kliknite "Skills & games" kao što je prikazano ispod.



**Korak 4.:** Potražite „V-TAC Smart Light“ na stranici "Skills & games" kao što je prikazano ispod.



## Korak 5: Aktivirajte Vještinu.

ENABLE

Account linking in progress

Korak 7.: Nakon što kliknete "Link Now" bit ćete preusmjereni na novu stranicu koja zahtijeva autorizaciju (pogledajte sliku u nastavku). Pritisnite "Authorize".



Alexa by Amazon will be able to:

Receive your public profile  
Control your devices over internet

Authorize

Korak 6.: Unesite korisničko ime i lozinku za „V-TAC Smart Light“ i kliknite "Link Now".

Type your password here

Link Now

[Forgot Password](#)
[Help](#)

Korak 8.: Dobit ćete potvrdu o uspješno povezanom računu (pogledajte sliku u nastavku).

Done skills-store.amazon.in

amazon alexa



V-TAC has been **successfully linked.**

What to do next:

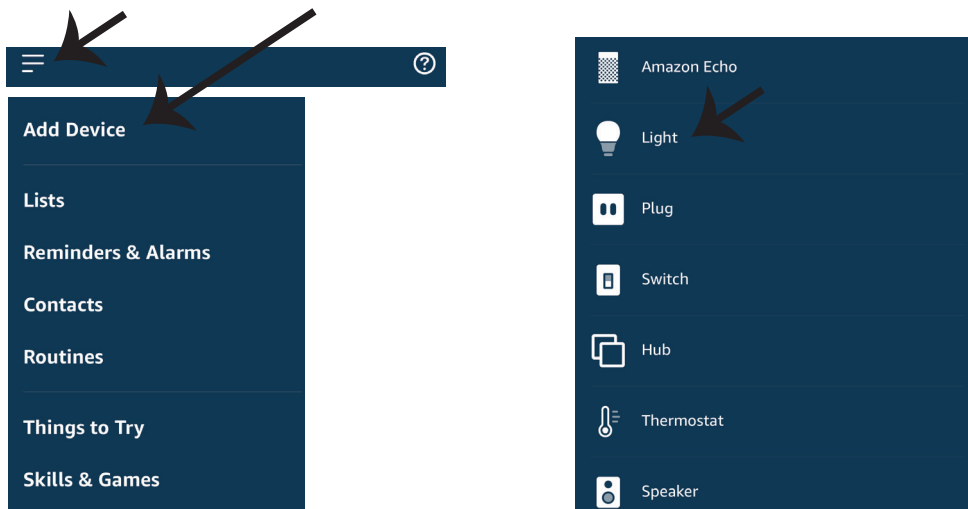
→ Close this window to discover smart home devices you can control with Alexa.



Korak 9. Otkrijte Vaš pametni uređaj u Alexa. Nakon što odobrite opciju:

A) Možete dati glasovnu naredbu „Alexa discover devices“ Vašem uređaju Alexa.

B) Da biste ručno dodali uređaj, na početnoj stranici pritisnite  , a zatim Add devices, odaberite uređaj, koji želite dodati, i pritisnite Discover device.



*Napomena: Uređaj morate pronaći svaki put kada promjenite njegovo ime na aplikaciji*

## ALEXA Naredbe

Sada možete kontrolirati Vaš pametni uređaj pomoću glasovnih naredbi na Alexa. Ispod ćete naći nekoliko naredbi koje možete koristiti:

- ! *Alexa, turn on/off bedroom light.*
- ! *Alexa, set bedroom light to 50 percent.*
- ! *Alexa, set bedroom light to green.*
- ! *Alexa, set bedroom light to warm white.*

## PRIJE POČETKA INSTALACIJE NEMOJTE ZABORAVITI:

1. Aplikaciju V-TAC Smart Light i aplikaciju Amazon Alexa
2. Uvjerite se da imate uređaj Amazon Alexa (uključujući Echo, Echo Tap, ili Echo Dot)
3. Pametni uređaj – Svjetiljku
4. Stabilnu Wifi mrežu

## GOOGLE HOME POSTAVKE

### Korak 1:

**a&b) Instalirajte aplikaciju Google Home s App Store-a (iOS) ili Play Store-a (Android) i registrirajte ju. Ako već imate račun za Google Home, jednostavno se prijavite.**

**c) Napravite novi Home/Odaberite postojeći, ukoliko postoji.**

**d) Uključite uređaj Google Home ai povežite ga s aplikacijom. (Zatim nastavite s korakom 2)**

#### a. Welcome home

Your content and devices all in one place



[GET STARTED >](#)

#### b. Choose account

This account will be used to personalize your experience

#### c. Choose a home

You will be able to control the devices and services in this home.

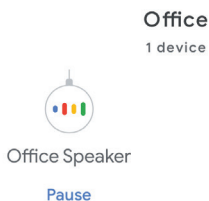
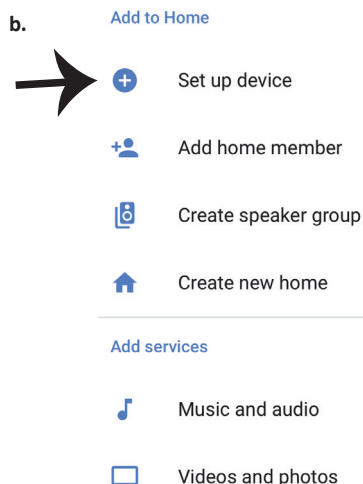
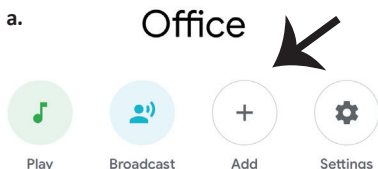


Create another home

#### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

**Korak 2: Čim dođete do Googlove početne stranice, pritisnite ikonu Dodaj(“+”) da biste dodali novi uređaj ili vještinu. Zatim pređite na “Postavi uređaj” kao što je prikazano na slici ispod.**



**Korak 3: Uvjerite se da je Pametna žarulja uparena s aplikacijom V-TAC Smart Light prije nego prijeđete na korak 3. Pritisnite strelicu kao što je prikazano na slici ispod.**

## Set up

Set up new devices or add existing devices and services to your home

### New devices



#### Set up new devices

Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

### Works with Google



#### Have something already set up?

Link your smart home services such as Philips Hue and TP-Link

**Korak 5: Prijavite se sa svojim V-TAC Smart Light vjerodajnicama da biste uključili Smart Light uređaj**



Link Now

[Forgot Password](#)

[Help](#)

**Korak 4.: Upišite "V-TAC Smart Light" u traku za pretraživanje i pritisnite ikonu "V-TAC Smart Light"**



V-TAC Smart Light



**Korak 6: Odaberite V-TAC Smart Light kao što je prikazano ispod i pritisnite Poveži sada (Link Now).**



Google will be able to:

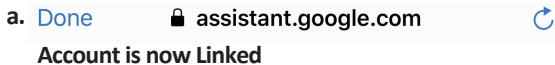
Receive your public profile  
Control your devices over internet

Authorize

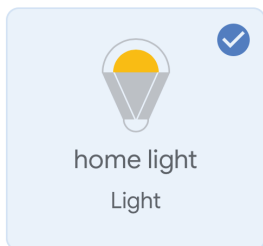
**Korak 8:**

a. Računi će biti povezani, ostanite na strani te ćete za par sekundi biti preusmjereni na odabir domaćeg uređaja.

b. Odaberite uređaj i pritisnite Dalje (kao što je prikazano na slici b).



b.  Choose device



**Korak 9: Odaberite Home, kojem ćete dodati Smart Light (ili) možete napraviti novi Home kojem ćete dodati Smart Light.**

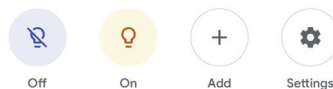
## Choose a home

You will be able to control the devices and services in this home.

- Smart-Home
- Office
- Smart Home
- Create another home

**Korak 10: Uspješno ste dodali uređaj Smart Light svojoj Google Home aplikaciji.**

## Smart-Home ▾



## Master bedroom

1 device



home light

Off • On



## Local devices

1 device

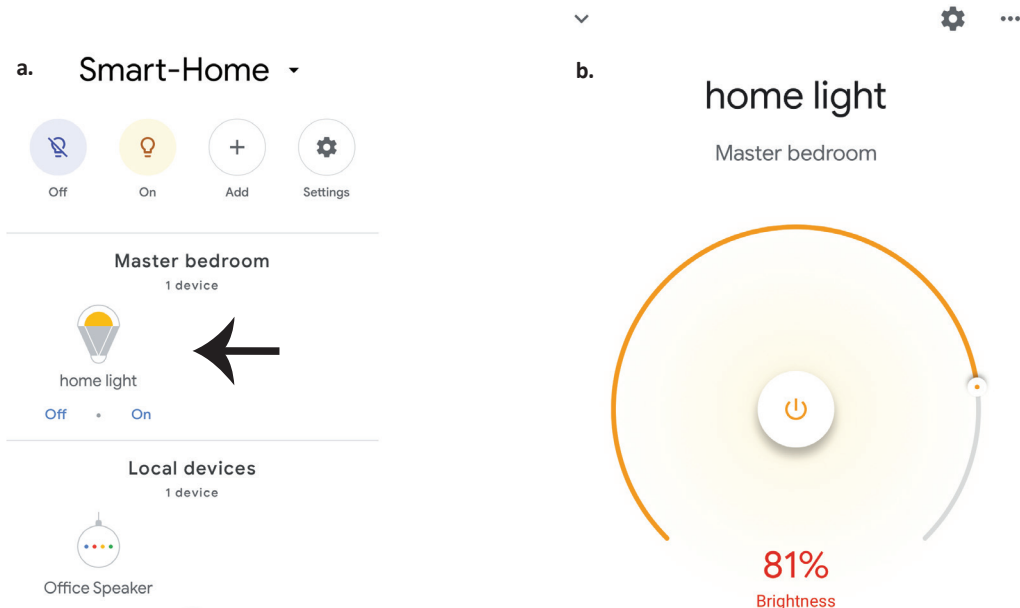


Office Speaker

**Korak 11:**

a. Možete uključiti/ isključiti svjetiljku birajući opcije “Uključi / Isključi” (kao što je prikazano na slici a). (ILI) Možete pritisnuti na “Smart Light”.

b. Bit ćete preusmjereni na stranicu (kao što je prikazano na slici b) s koje možete kontrolirati svjetlost “Funkcija rasvjete i zatamnivanja”.

**Google Naredbe:**

Sada možete kontrolirati Vaš pametni uređaj pomoću glasovnih naredbi na Google Home. Ispod ćete naći nekoliko naredbi koje možete koristiti:

- ! *OK Google, turn on/off bedroom light*
- ! *OK Google, set bedroom light to 50 percent.*
- ! *OK Google, set bedroom light to green.*
- ! *OK Google, set bedroom light to warm white.*

**PRIJE POČETKA INSTALACIJE NEMOJTE ZABORAVITI:**

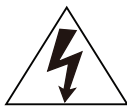
1. Aplikaciju V-TAC Smart Light i aplikaciju Google Home
2. Provjerite da li imate uređaj Google Home
3. Pametni uređaj - svjetiljku
4. Stabilnu Wifi mrežu

## INTRODUÇÃO E GARANTIA

Agradecemos que escolheu e adquiriu o produto da V-TAC. A V-TAC irá servir-lhe da melhor maneira possível. Por favor, leia atentamente estas instruções antes da instalação e mantenha este manual para referência no futuro. Se tiver outras dúvidas, entre em contacto com o nosso revendedor ou comerciante local de quem adquiriu o produto. Eles são formados e estão prontos para lhe serem úteis da melhor maneira possível. A garantia é válida por um período de 2 anos a partir da data de compra. A garantia não se aplica a danos causados devido a uma instalação incorrecta ou desgaste invulgar. A empresa não dá nenhuma garantia por danos de qualquer superfície devido à inadequada remoção e instalação do produto. Os produtos são apropriados para exploração durante 10-12 horas por dia. A exploração do produto durante 24 horas leva à invalidação da garantia. Este produto tem uma garantia apenas para defeitos de fabricação.

## AVISO DE SEGURANÇA

1. DESLIGAR a alimentação antes de iniciar!
2. A instalação só pode ser feita por electricista autorizado.
3. A fonte de luz desta iluminação não é intercambiável; quando atingir o fim de sua vida útil, toda a luminária deve ser substituída.
4. O aterramento adequado deve ser assegurado durante toda a instalação.
5. A luminária é apenas para uso interno e não é recomendada para uso em ambientes húmidos.
6. A luminária deve ser usada em áreas bem ventiladas e em instalação normal.
7. Não exerça força externa nem atire a luminária.
8. A luminária deve ser armazenada num local fresco e seco. Verifique se o ambiente está limpo antes de instalar a luminária.
9. Não elimine a luminária com o lixo doméstico. Contém componentes eletrónicos e deve ser descartada adequadamente em designadas áreas de tratamento comum de equipamentos eletrónicos.



Cuidado, risco de choque elétrico.



Essa marcação indica que este produto não deve ser descartado com o lixo comum.

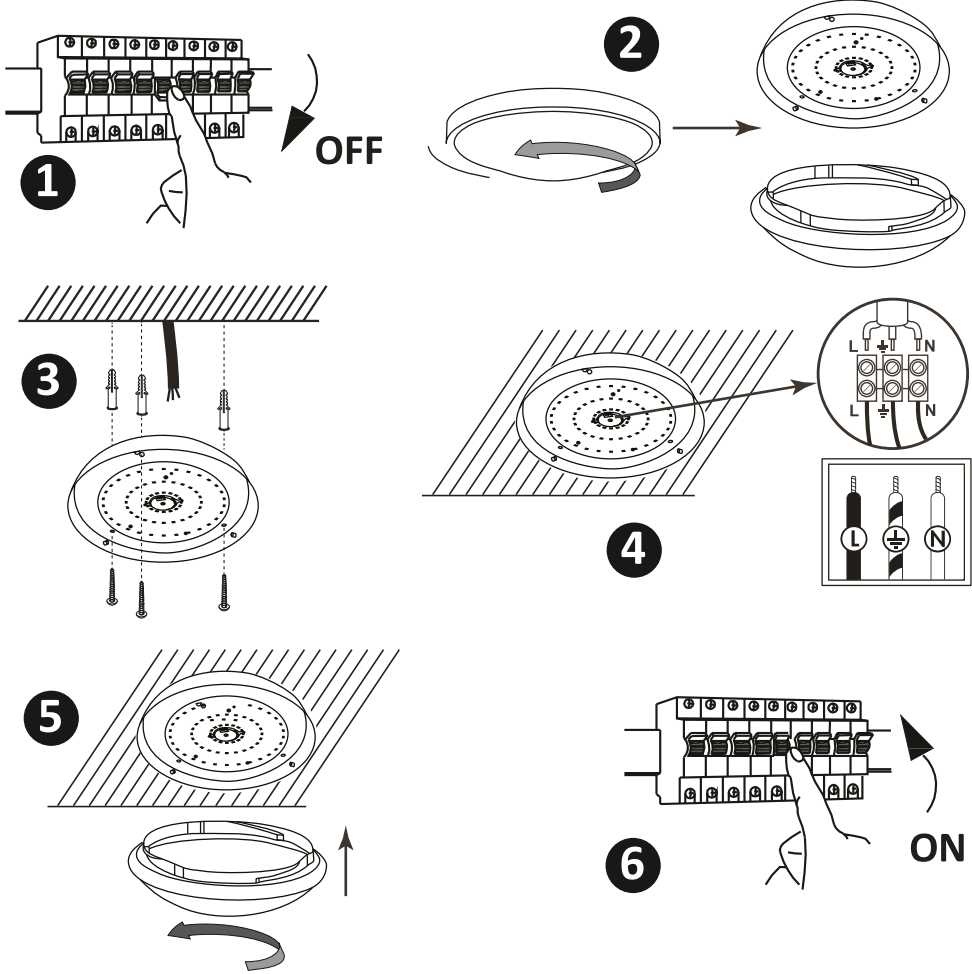
### NOTA:

1. Este dispositivo requer uma frequência de Wi-Fi de 2,4 GHz.
2. Apenas para uso interno.
3. Frequência operacional (potência máxima transmitida) 2400 MHz -2483,5 MHz (20dBm)

## INSTRUÇÕES DE INSTALAÇÃO

- 1) Antes de iniciar a instalação, desligue a fonte de alimentação (ver Figura 1).
- 2) Gire e retire a tampa (ver Figura 2).
- 3) Faça um furo no teto para prender a lâmpada com parafusos (ver Figura 3).
- 4) Conecte os fios (ver Figura 4) antes de fixar a lâmpada com os parafusos no teto.
- 5) Gire e trave a tampa da luminaria (ver Figura 5).
- 6) Ligue a alimentação e conecte a lâmpada à aplicação.

**DIAGRAMA DE INSTALAÇÃO**



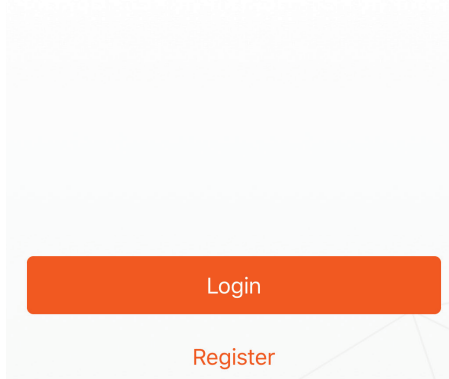
**INSTALAÇÃO**

Passo 1: Digitalize o código QR indicado ou baixe "V-TAC Smart Light" a partir da App Store (iOS) ou "Google Play Store" (Android).



**Passo 4: Abra o aplicativo V-TAC Smart Light e clique em registar para criar uma nova conta**

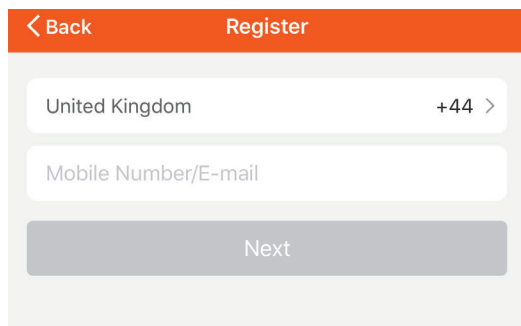
V-TAC Smart Light



**Passo 5:**

**A) Número do telemóvel: Selecione o país e insira o número do seu telemóvel. Quando terminar, clique em "Seguir".**

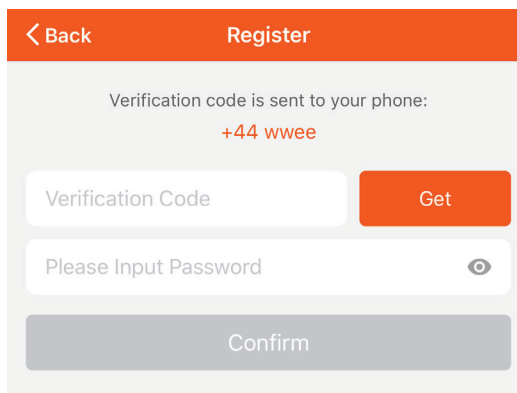
**B) E-mail: Digite seu ID de e-mail e toque em "Seguir".**



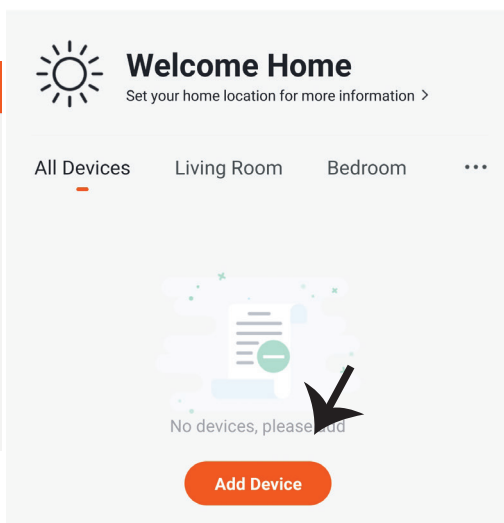
**Passo 6: Introduza o código de verificação que será enviado para o seu número de telemóvel / ID de email, depois atribua uma nova senha à sua conta e toque em "Confirmar".**

**Passo 7: Clique em**

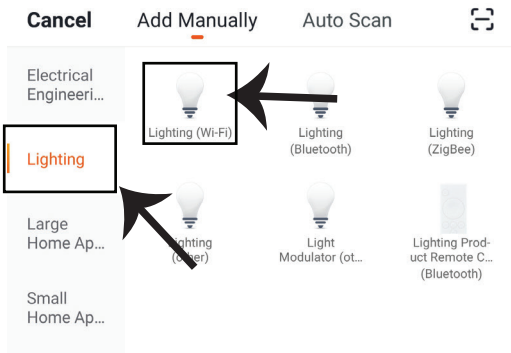
**"Adicionar um dispositivo" ou o símbolo +. Assegure-se que a lâmpada está ligada.**



G v







**Passo 8: Seleccione "Iluminação" para começar a conectar a lâmpada com a aplicação.**

**Passo 9: Para conectar o dispositivo com a lâmpada, certifique-se que a luz pisca rapidamente. Quando a luz pisca rapidamente, a lâmpada está no modo de emparelhamento. Se a lâmpada não estiver piscando rapidamente, você pode executar um dos seguintes passo:**

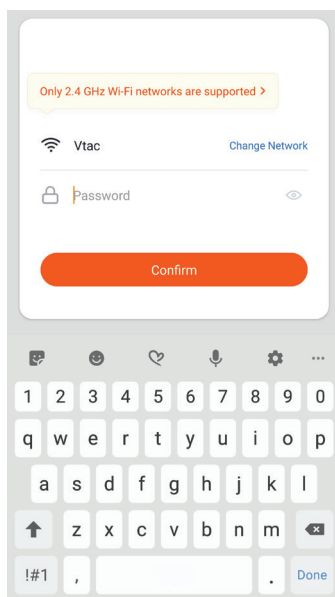
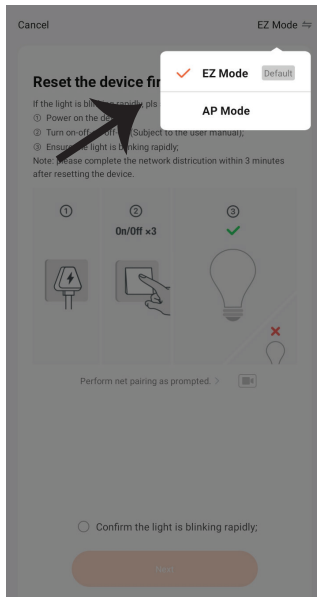
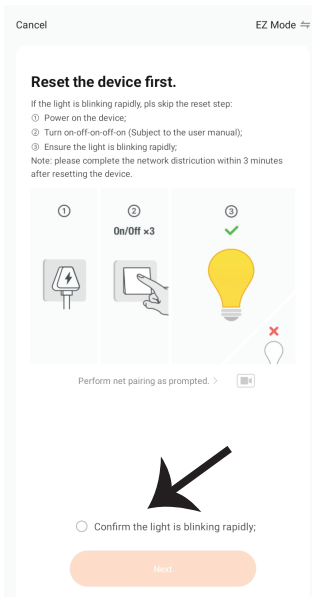
- A. Ligue e desligue a lâmpada 3 vezes em intervalos curtos com menos de 2 segundos.**
- B. Pressione o link «Como fazer as luzes piscar rapidamente» (ver imagem abaixo)**

**Modos da Rede:**

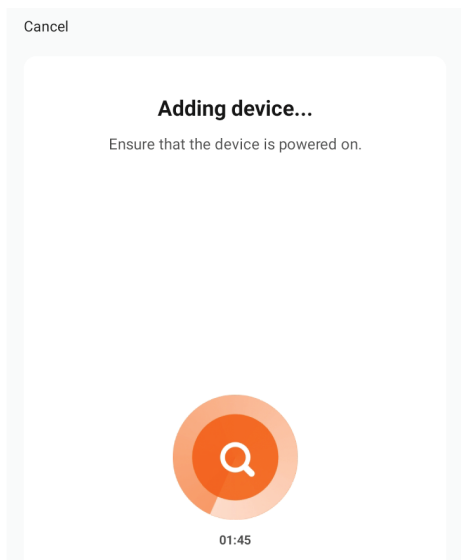
- 1) Modo EZ: A luz pisca duas vezes por segundo**
- 2) Modo AP: Pisca lentamente, uma vez cada 2 segundos.**

**Na página "Adicionar dispositivo", confirme se a lâmpada está no modo EZ. Se não está, pode alternar para o modo EZ ligando o dispositivo três vezes.**

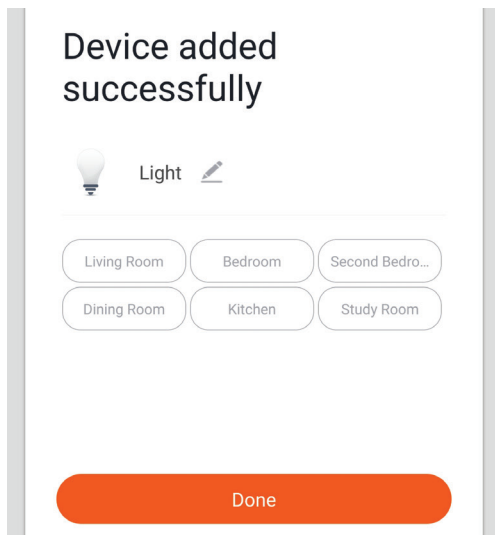
**Confirme se a luz pisca rápido, selecione a rede WiFi e insira a senha.**



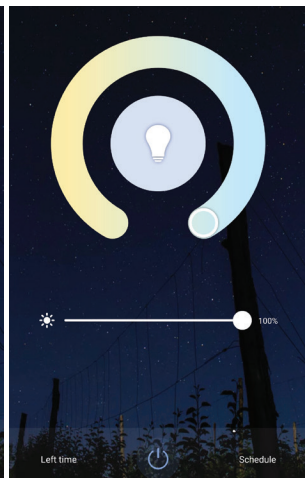
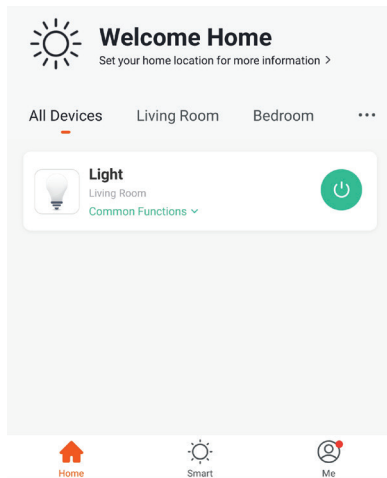
**Passo 10:** Depois de concluir com sucesso o passo 9, você será redirecionado para a página abaixo, onde o aplicativo pesquisa, regista e inicializa o dispositivo (lâmpada) (ver imagem abaixo)



**Passo 11:** Depois de o seu dispositivo estar adicionado com êxito, renomeie o dispositivo como preferir.



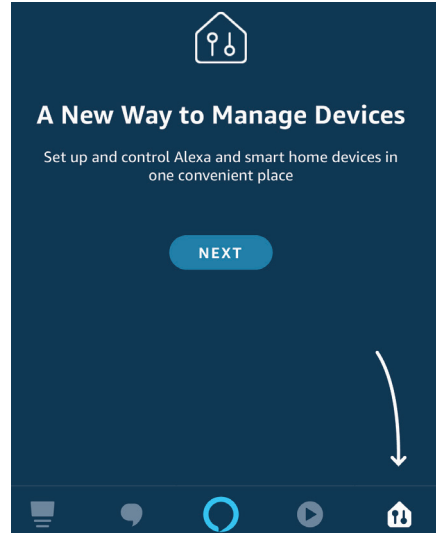
**Passo 12:** Depois de emparelhar com sucesso a lâmpada com o aplicativo, pode começar a controlar vários recursos da lâmpada através do seu telemóvel - interruptor de ligar/desligar, alterar a temperatura da cor, tempo e horários, opções de escurecimento e muito mais.




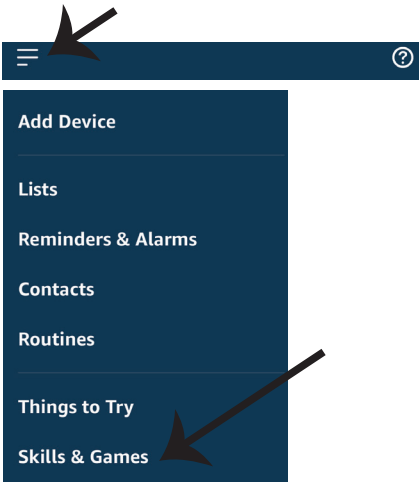
## CONFIGURAÇÕES ALEXA

**Passo 1:** Instale o aplicativo "Amazon Alexa" através da App Store (iOS) ou Play Store (Android) e registe-se. Se já tem uma conta existente no Amazon Alexa, por favor, entre nela.

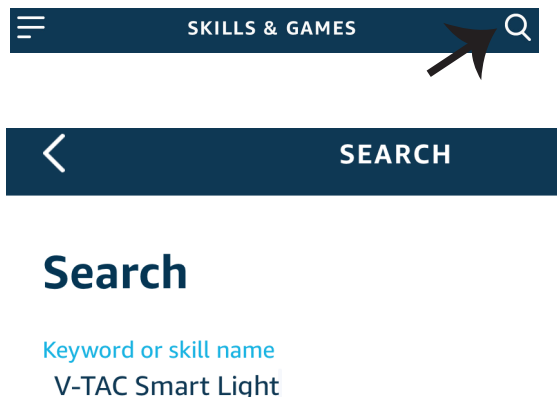
**Passo 2:** Quando estiver na página inicial do Amazon Alexa, pressione o ícone à direita em baixo – para onde a seta é direcionada – a fim de adicionar um novo dispositivo e permitir uma habilidade.



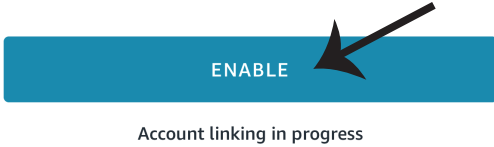
**Passo 3:** Clique em  Settings e clique em "Skills & Games" (habilidades e jogos), como mostrado abaixo.



**Passo 4:** Pesquise "V-TAC Smart Light" na página "Skills & Games" como mostrado abaixo



**Passo 5: Autoriza a habilidade.**



**Passo 7: Ao clicar em Link Now, será redirecionado para uma nova página solicitando autorização (ver imagem abaixo). Clique em "Autorizar"**



Alexa by Amazon will be able to:

- Receive your public profile
- Control your devices over internet

Authorize

**Passo 6: Insira o seu ID de login e senha de V-TAC Smart Light e clique em "Link Now"**

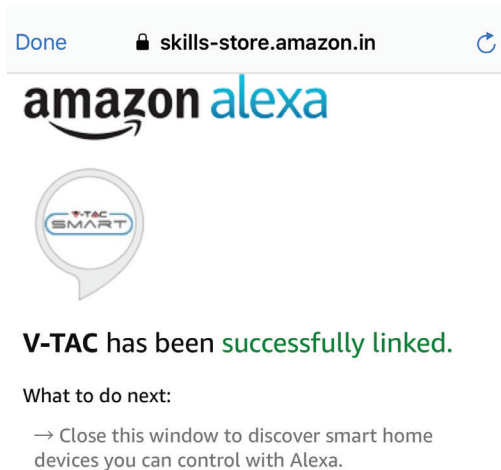
Phone Number/Email Address

Type your password here


Link Now

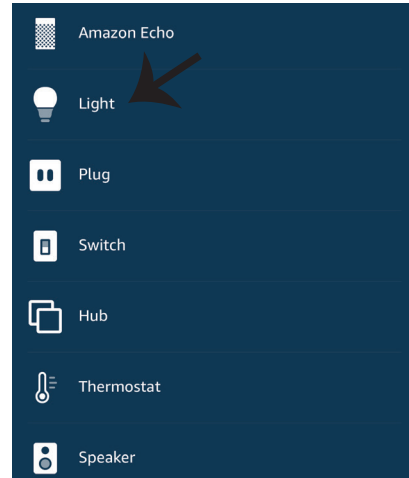
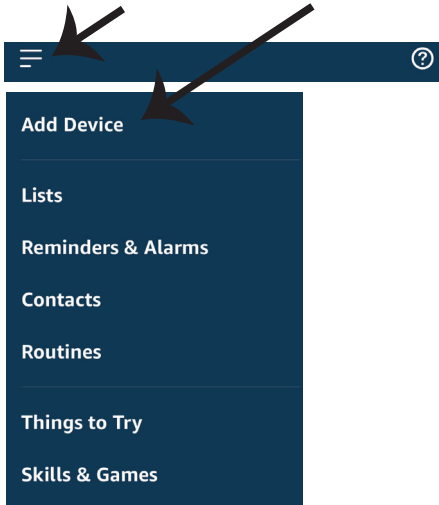
[Forgot Password](#) [Help](#)

**Passo 8: Receberá a confirmação de que a conta está sendo vinculada com sucesso (ver imagem abaixo)**



**Passo 9: Descubra o seu dispositivo inteligente em Alexa. Depois de ter ativado a habilidade**  
**A) Você pode usar o comando de voz “Alexa discover devices” (“Alexa descubra dispositivos”)**  
**para o dispositivo Alexa que tem.**

**B) Para adicionar dispositivo manualmente na página inicial, clique em  e toque em Add device, selecione o dispositivo que está a adicionar e toque em descobrir dispositivo.**



*Nota: A detecção do dispositivo deverá ser realizada a cada vez quando o nome do dispositivo for alterado no aplicativo.*

## COMANDOS DA ALEXA

**Agora poderá controlar o seu dispositivo inteligente ao usar os comandos de voz da Alexa. Abaixo estão dados alguns comandos que poderá usar:**

- ! *Alexa, turn on/off bedroom light.*
- ! *Alexa, set bedroom light to 50 percent.*
- ! *Alexa, set bedroom light to green.*
- ! *Alexa, set bedroom light to warm white.*

## DICAS QUE DEVERÁ MEMORIZAR ANTES DE COMEÇAR A INSTALAÇÃO:

1. *Aplicação "V-TAC Smart Light" e "Amazon Alexa"*
2. *Assegure-se que possui um dispositivo "Amazon Alexa" (incluindo Echo, Echo Tap ou Echo Dot)*
3. *Dispositivo inteligente - Lâmpada*
4. *Rede Wifi estável*

## CONFIGURAÇÕES GOOGLE HOME

**Passo 1:**

- a) e b) Instale o aplicativo "Google Home" através da App Store (iOS) ou Play Store (Android) e registre-se. Se já tem uma conta no Google Home, por favor, entre nela.
- c) Crie uma casa nova /Escolhe a partir da casa existente, se tal existe.
- d) Ligue o dispositivo "Google Home" na alimentação e conecte-o à aplicação. (Em seguida, avance para o passo 2)

**a. Welcome home**

Your content and devices all in one place



GET STARTED >

**b. Choose account**

This account will be used to personalize your experience

**d. Plug in your device**

Make sure your device is nearby and connected to power, then try again

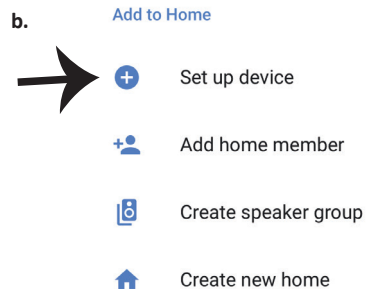
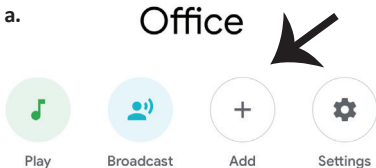
**c. Choose a home**

You will be able to control the devices and services in this home.

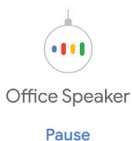


Create another home

**Passo 2: Quando estiver na página "Google Home", clique no ícone Adicionar "+" para adicionar um dispositivo e habilidade novos. Em seguida, pressione "Configuração de Dispositivo", como mostrado na imagem abaixo.**



Add services



**Passo 4: Digite "V-TAC Smart Light" na barra de pesquisa e toque no ícone de "V-TAC Smart Light"**

Music and audio  
Videos and photos

**Passo 3: Assegure-se que a "lâmpada inteligente" está conectada com a aplicação "V-TAC Smart Light" antes de começar o passo 3. Clique no espaço da seta, como sublinhado na imagem abaixo.**

## Set up

Set up new devices or add existing devices and services to your home

### New devices



#### Set up new devices

Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

### Works with Google



#### Have something already set up?

Link your smart home services such as Philips Hue and TP-Link



**Passo 5: Inscreva-se com seus dados de login na "V-TAC Smart Light" para se conectar ao dispositivo "Luzes inteligentes".**

+1

[Link Now](#)

[Forgot Password](#)

[Help](#)

**Passo 4: Digite "V-TAC Smart Light" na barra de pesquisa e toque no ícone de "V-TAC Smart Light"**



**Passo 6: Selecione "V-TAC Smart Light", como mostrado abaixo e clique em "Conectar agora".**



Google will be able to:

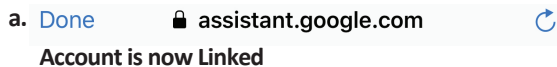
Receive your public profile  
Control your devices over internet

[Authorize](#)

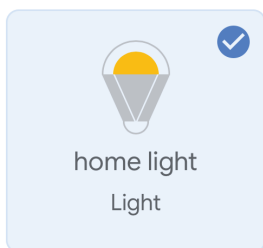


**Passo 8:**

- a. O perfil será conectado, por favor, fique na página e passados alguns segundos, será redirecionado para selecionar o dispositivo que irá adicionar na sua casa.
- b. Selecione o dispositivo e pressione Seguinte (como mostrado na imagem b).



b. Choose device



**Passo 9: Selecione "Casa", o lugar onde deseja adicionar a iluminação inteligente. (ou) poderá criar uma "Casa nova" para adicionar a ela a iluminação inteligente.**

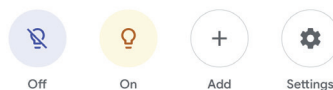
Choose a home

You will be able to control the devices and services in this home.

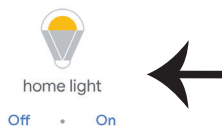
- Smart-Home
- Office
- Smart Home
- Create another home

**Passo 10: Já adicionou com sucesso um dispositivo Iluminação Inteligente à sua aplicação Google Home.**

Smart-Home ▾



Master bedroom  
1 device



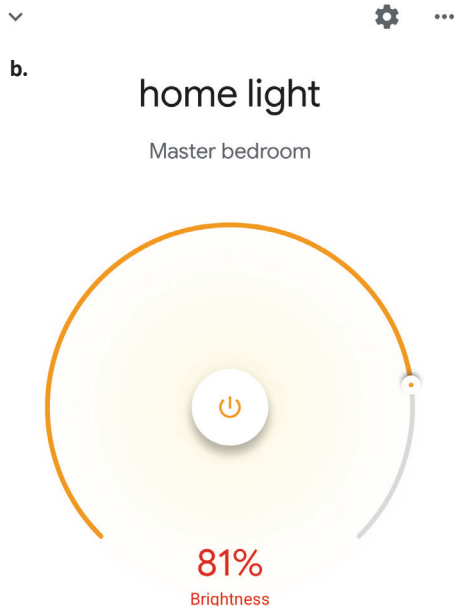
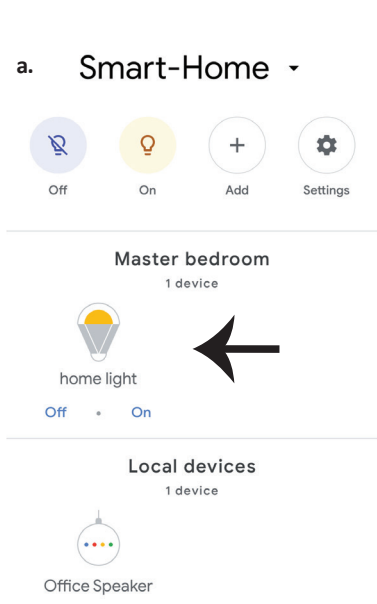
Local devices  
1 device





**Passo 11:**

- a. Poderá ligar/desligar a lâmpada selecionando as opções ligar/desligar (como mostrado na figura a). (OU) Poderá pressionar a lâmpada inteligente.
- b. Será redirecionado para a página (como mostrado na imagem b), onde poderá controlar as luzes "Funcionalidade para ligar e escurecer".

**Comandos do Google:**

Agora poderá controlar o seu dispositivo inteligente usando comandos de voz no "Google Home". Abaixo estão dados alguns comandos que poderá usar:

- ! *OK Google, turn on/off bedroom light*
- ! *OK Google, set bedroom light to 50 percent.*
- ! *OK Google, set bedroom light to green.*
- ! *OK Google, set bedroom light to warm white.*

**O QUE NÃO DEVEMOS ESQUECER ANTES DE INICIAR A INSTALAÇÃO:**

1. Aplicação "V-TAC Smart Light" e Aplicação "Google Home"
2. Assegure-se que possui o dispositivo "Google Home"
3. Dispositivo inteligente
4. Rede Wifi estável

## INSTRUCCIONES DE INSTALACIÓN

Le agradecemos que ha elegido y adquirido la bombilla de diodos emisores de luz de V-TAC. V-TAC le servirá del mejor modo posible. Pedimos que antes de comenzar la instalación lea atentamente las presentes instrucciones y las guarde en un lugar adecuado para consultas próximas. En caso de dudas o preguntas, póngase, por favor, en contacto con el representante o suministrador más cercano de quien ha comprado el producto. Él será debidamente instruido y dispuesto para atenderle de la mejor manera posible. La garantía tendrá una duración de 2 años, contados a partir de la fecha de la compra. La garantía no será aplicable a daños ocasionados por instalación incorrecta o gasto inusual. La empresa no otorgará garantía para daños de superficies de cualquier tipo generados por su eliminación e instalación incorrectas. Los productos tendrán explotación adecuada durante unas 10-12 horas diarias. La explotación de 24 horas diarias llevará a la anulación de la garantía. La garantía cubrirá solo defectos de producción de fábrica.

## ADVERTENCIA DE SEGURIDAD

1. Apague la alimentación y lea estas instrucciones antes de empezar la instalación.
2. Instalación solo por electricista certificado.
3. La fuente de luz de esta iluminación no es intercambiable; Cuando llega al final de su vida útil, se debe reemplazar toda la iluminación.
4. Se debe garantizar una conexión a tierra adecuada durante la instalación.
5. La luminaria está limitada al uso en interiores y no se recomienda su uso en ambientes húmedos.
6. La luminaria debe utilizarse en áreas bien ventiladas y en instalación normal.
7. No ejerza ninguna fuerza externa ni tire la lámpara.
8. La luminaria debe almacenarse en un lugar fresco y seco. Asegúrese de limpiar el entorno antes de instalar la lámpara.
9. No deseche la luminaria con la basura doméstica. Contiene componentes electrónicos y debe desecharse adecuadamente en designadas áreas de tratamiento común de equipos electrónicos.



Cuidado, riesgo de descarga eléctrica.



Esta marca indica que el producto no debe desecharse con los residuos generales.

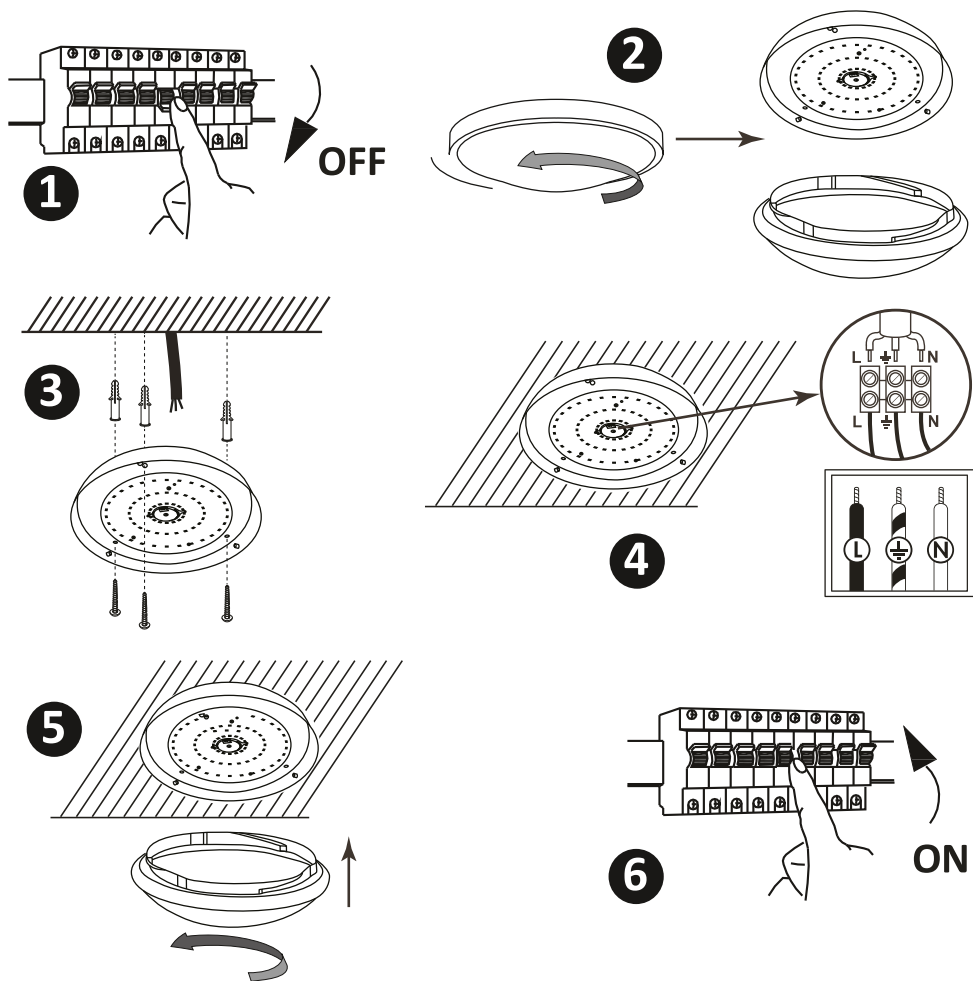
### NOTE:

1. Cet appareil nécessite la fréquence Wi-Fi 2.4Ghz.
2. Utilisation en intérieur uniquement
3. Fréquence de fonctionnement (puissance de transmission maximale) 2400MHz -2483.5MHz (20dBm)

## INSTRUCCIONES DE INSTALACIÓN

- 1) Antes de empezar la instalación, apague la fuente de alimentación (ver Figura 1).
- 2) Gire y retire la tapa (ver Figura 2).
- 3) Haga un agujero en el techo para fijar la lámpara con tornillos (ver Figura 3).
- 4) Conecte los cables (ver Figura 4) antes de fijar la lámpara con los tornillos en el techo.
- 5) Gire y bloquee la tapa de la lámpara (ver Figura 5).
- 6) Encienda la alimentación y conecte la lámpara a la aplicación.

## DIAGRAMA DE INSTALACIÓN



## INSTALACIÓN

Paso 1: Escanee el código QR dado, o descargue 'V-TAC Smart Light' del App Store (iOS) o del Google Play Store (Android).

For ANDROID

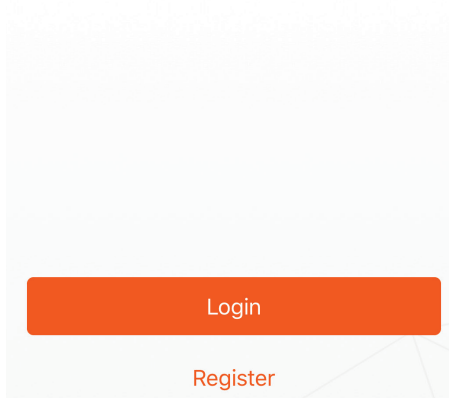


For IOS



**Paso 4: Abra la aplicación V-TAC Smart Light y pulse en registrarse para crear una nueva cuenta**

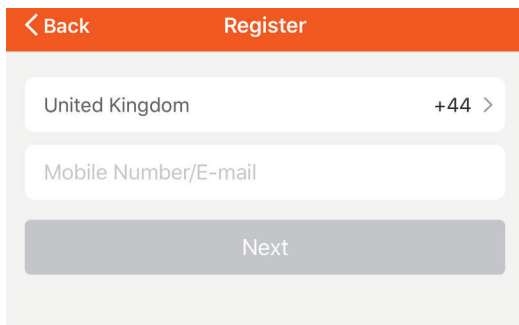
V-TAC Smart Light



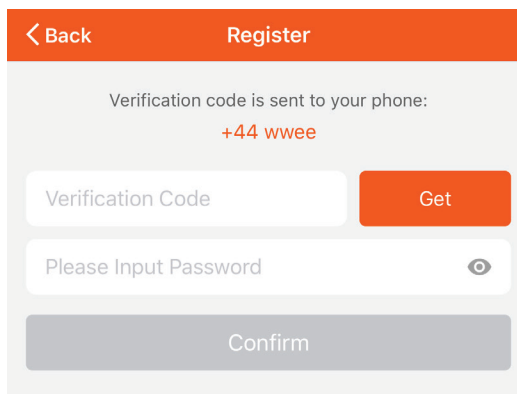
**Step5:**

**A) Número de móvil: Seleccione el país, luego ingrese su número de móvil. Una vez hecho esto, pulse "Seguir".**

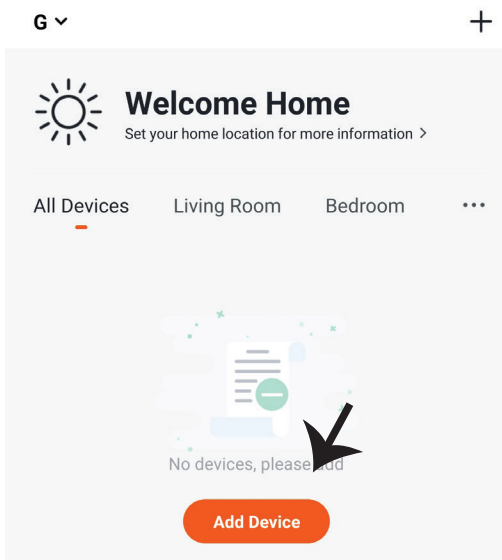
**B) Correo electrónico: ingrese su ID de correo electrónico y pulse "Seguir".**

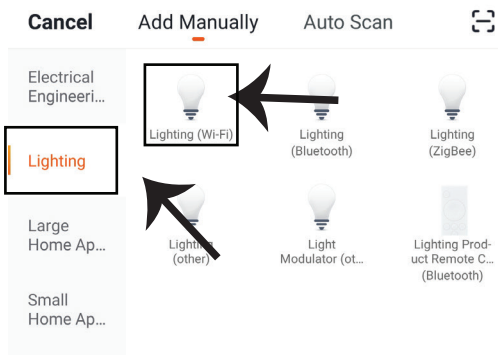


**Paso 6: Ingrese el código de verificación que se enviará a su número de móvil / identificación de correo electrónico, luego asigne una nueva contraseña a su cuenta y pulse "Confirmar".**



**Paso 7: Toca en 'Add Device' o en el signo +. Asegúrese que la lámpara está conectada.**





**Paso 8: Escoja 'Lighting' para comenzar a emparejar la lámpara a la aplicación.**

**Paso 9: Para emparejar el dispositivo con la lámpara, asegúrese de que la luz esté parpadeando rápidamente.**

Una vez que la luz parpadea rápidamente, la lámpara está en modo de emparejamiento. Si la bombilla no parpadea rápidamente, puede realizar uno de los siguientes pasos:

**A. Encienda y apague la bombilla repetidamente 3 veces, con intervalos cortos de menos de 2 segundos.**

**B. Toca el enlace 'How to make light blink rapidly' (ver imagen abajo)**

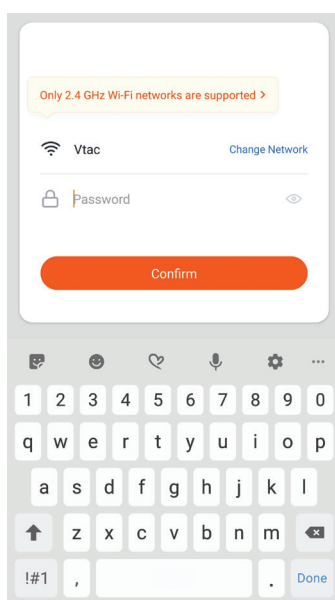
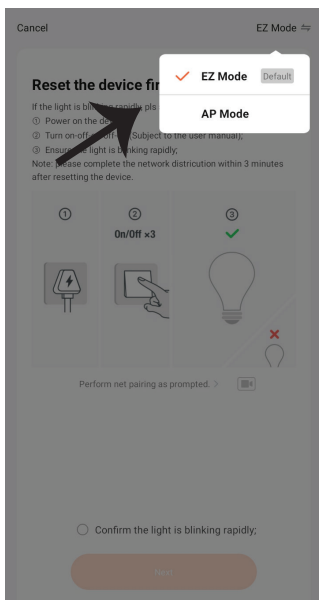
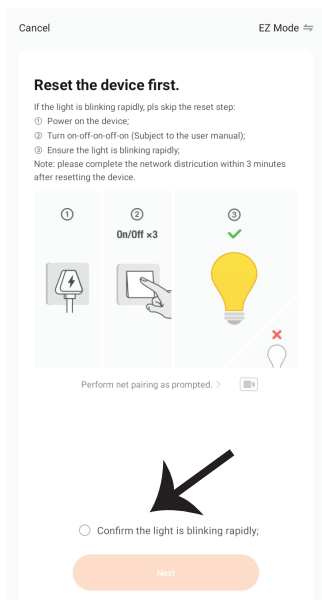
**Modos de red:**

**1) Modo EZ: La luz parpadea dos veces por segundo**

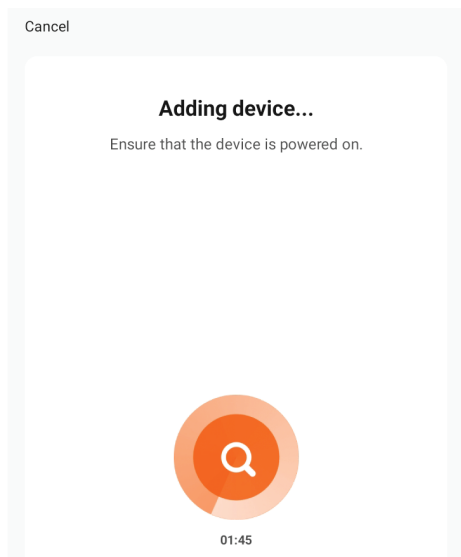
**2) Modo AP: Parpadeo lento, una vez por 2 segundos**

En la página "Add device - Agregar dispositivo", confirme si la bombilla está en modo EZ. Si no es así, puede cambiar al modo EZ por una conmutación del dispositivo en tres veces.

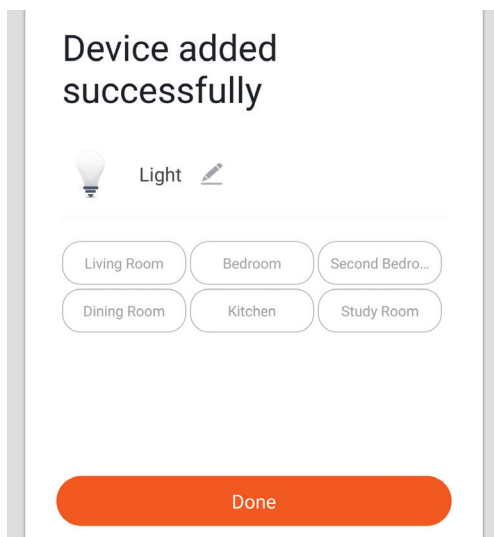
Confirme si la luz parpadea rápidamente, seleccione la red WiFi e introduzca la contraseña.



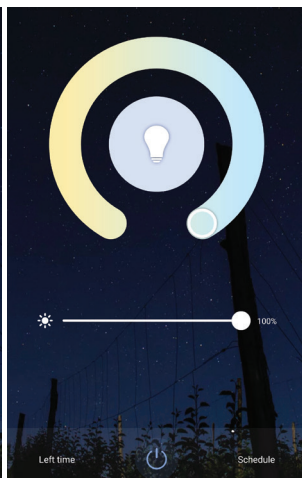
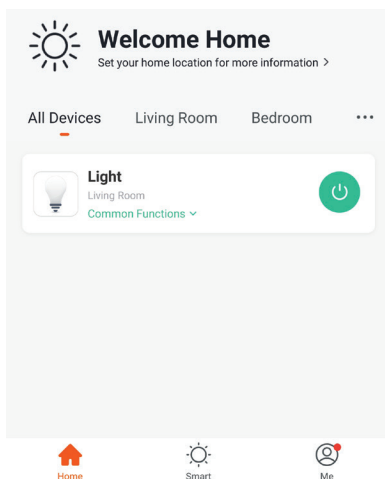
**Paso 10:** Una vez que haya realizado con éxito el paso 9, será redirigido a la página siguiente, donde la aplicación busca, registra e inicializa el dispositivo (lámpara) (ver imagen abajo)



**Paso 11:** Una vez que el dispositivo se haya agregado correctamente, cambie el nombre del dispositivo a su preferencia.



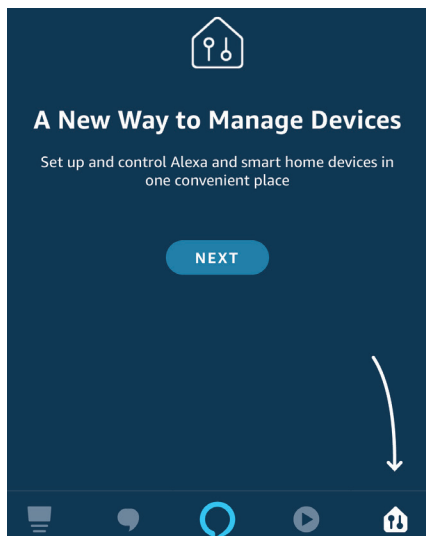
**Paso 12:** Después de emparejar con éxito la lámpara con la aplicación, puede comenzar a controlar múltiples funciones de la lámpara a través del móvil - el interruptor de encendido/apagado, cambiar la temperatura del color, la sincronización y los horarios, las opciones de atenuación y más.




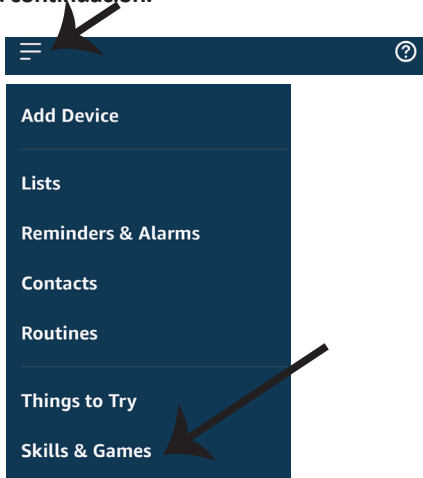
## CONFIGURACIÓN DE ALEXA

**Paso 1:** Instale la aplicación Amazon Alexa a través de App Store (iOS) o Play Store (Android) y regístrese. Si ya tiene una cuenta existente con Amazon Alexa, proceda a iniciar sesión.

**Paso 2:** Una vez que se encuentra en la página de inicio de Amazon Alexa, toque en el icono inferior derecho -- donde la flecha está apuntando -- para agregar un nuevo dispositivo y habilidades.



**Paso 3:** Pulse en Settings  y pulse en "skills and games" como se muestra a continuación.



**Paso 4:** Busque 'V-TAC Smart Light' en la página "Skills & Games" como se muestra a continuación.



## Search

Keyword or skill name  
V-TAC Smart Light

**Paso 5: Habilitar el Skill.**

ENABLE

Account linking in progress

**Paso 6: Ingrese su ID de inicio de sesión y su contraseña de V-TAC Smart Light y pulse "Link Now"**

+1

Phone Number/Email Address

Type your password here



Link Now

[Forgot Password](#)[Help](#)

**Paso 7: Una vez que pulse en Link Now, será redirigido a una nueva página solicitando autorización (ver imagen abajo). Pulse en "Authorize"**



Alexa by Amazon will be able to:

- Receive your public profile
- Control your devices over internet

Authorize

Done

skills-store.amazon.in



amazon alexa

**V-TAC has been successfully linked.**


What to do next:

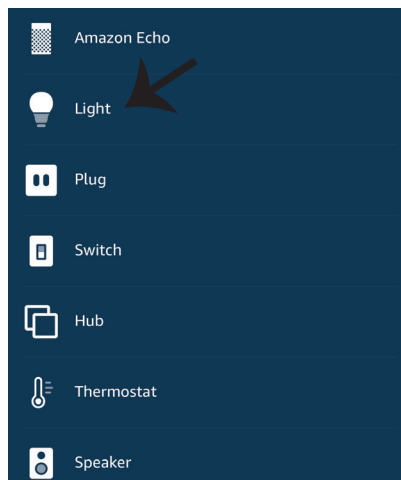
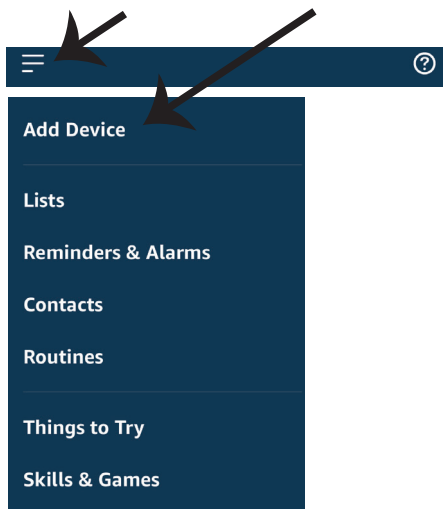
- Close this window to discover smart home devices you can control with Alexa.



**Paso 9: Descubre tu dispositivo inteligente en Alexa. Una vez que haya habilitado la habilidad.**

**A) Puede usar el comando de voz "Alexa discover devices" para el dispositivo Alexa que tiene.**

**B) Para agregar el dispositivo manualmente en la página de inicio, pulse en  y pulse en Agregar dispositivo, seleccione el dispositivo que está agregando y pulse en descubrir dispositivo.**



*Nota: El descubrimiento del dispositivo debe hacerse cada vez que se cambia el nombre del dispositivo en la aplicación.*

## Comandos de ALEXA

Ahora puede controlar su dispositivo inteligente al usar comandos orales con Alexa. Siguen unos cuantos comandos que puede usar:

- ! *Alexa, turn on/off bedroom light.*
- ! *Alexa, set bedroom light to 50 percent.*
- ! *Alexa, set bedroom light to green.*
- ! *Alexa, set bedroom light to warm white.*

## COSAS QUE RECORDAR ANTES DE INICIAR LA INSTALACIÓN:

1. *Aplicación V-TAC Smart Light y aplicación Amazon Alexa*
2. *Asegúrese de que tenga el dispositivo Amazon Alexa (que incluye Echo, Echo Tap, o Echo Dot)*
3. *Dispositivo inteligente*
4. *Red estable de Wifi*

## INSTALACIÓN DE GOOGLE HOME

**Paso 1: a y b) Instalar la aplicación Google Home por medio del Depósito de Aplicaciones (iOS) o de Play Store (Android) y registrarse. Al disponer desde ya de una cuenta con Google Home, entonces proceda a la conexión.**

**c) Crea un nuevo Home/escoja por entre los existentes, si los hubiera.**

**d) Pon ON al dispositivo Google Home y conéctelo a la aplicación. (Luego proceda al Paso 2)**

### a. Welcome home

Your content and devices all in one place



[GET STARTED >](#)


### b. Choose account

This account will be used to personalize your experience

### c. Choose a home

You will be able to control the devices and services in this home.

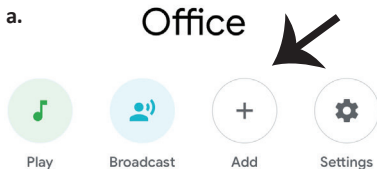


 Create another home

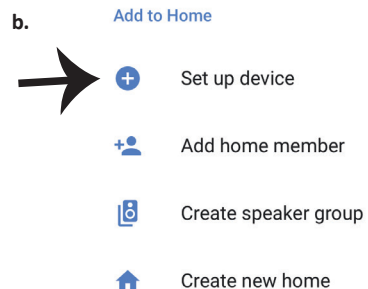
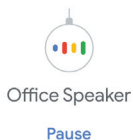
### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

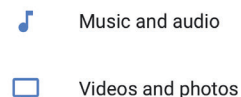
**Paso 2: Una vez estando en la página de Google home, toque el ícono Agregar "+" para agregar un nuevo dispositivo y habilidad. Y luego toque el dispositivo de configuración como se muestra a continuación.**



Office  
1 device



Add services



**Paso 3: Asegúrese de que la bombilla inteligente está emparejada con la aplicación de luz inteligente V-TAC antes de iniciar Paso 3.**

**Toque en la sección de flecha como se resalta en la imagen de abajo.**

## Set up

Set up new devices or add existing devices and services to your home

### New devices



#### Set up new devices

Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

### Works with Google



#### Have something already set up?

Link your smart home services such as Philips Hue and TP-Link

**Paso 5: Inicie sesión con sus credenciales de inicio de sesión de luz inteligente V-TAC para vincular el dispositivo Smart Light**



Link Now

[Forgot Password](#)

[Help](#)

**Paso 4: Escriba "V-TAC Smart Light" en la barra de búsqueda y pulse en el ícono de "V-TAC Smart Light".**



V-TAC Smart Light



**Paso 6: Seleccione la luz inteligente V-TAC como se muestra a continuación. y pulse en vincular ahora (Link Now).**



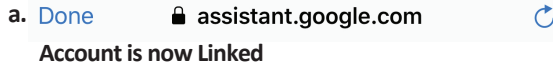
Google will be able to:


Receive your public profile  
Control your devices over internet

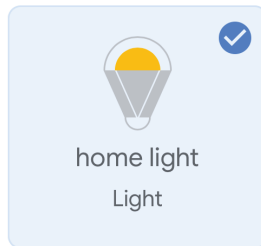
Authorize

**Paso 7:**

- a. Ahora se vinculará su cuenta, por favor permanezca en la página en que será redirigido en pocos segundos para seleccionar el dispositivo para agregar a su Casa .
- b. Seleccione el dispositivo y pulse en Next (como se muestra en la imagen b).







b.  Choose device

**Paso 8:**

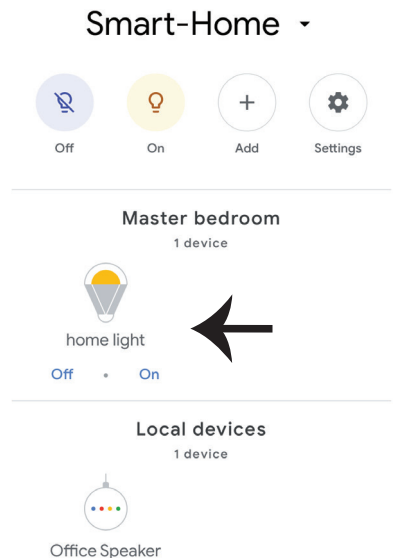
Seleccione el Hogar (Home) en que desea agregar la luz inteligente. (O) puede crear un Nuevo hogar con el fin de añadir la luz inteligente al mismo.

## Choose a home

You will be able to control the devices and services in this home.

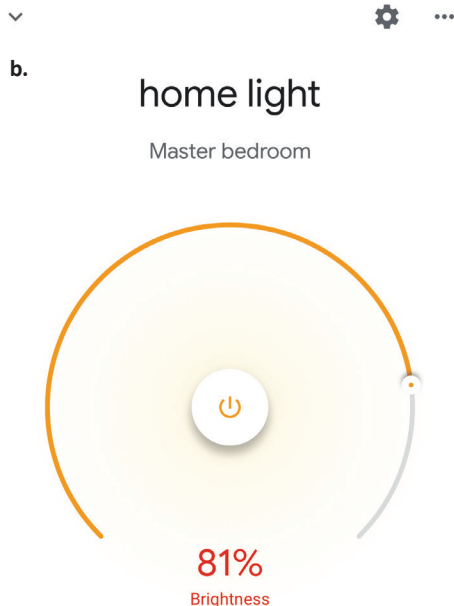
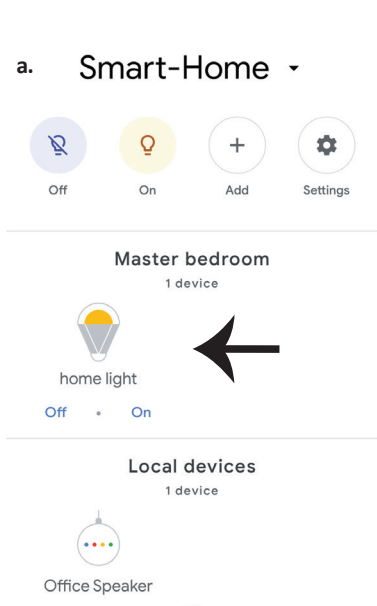
-  Smart-Home
-  Office
-  Smart Home
-  Create another home

**Paso 9:** Has añadido correctamente el dispositivo Smart Light a tu aplicación de Google Home.



**Paso 11:**

- a. Puede encender/apagar la lámpara tocando en las opciones de encendido/apagado (como se muestra en la imagen a). (O) puede tocar en la lámpara inteligente.
- b. Se le redirige a la página (como se muestra en la imagen b) donde se puede controlar las luces “Power and Dimming functionality”.

**Comandos de Google:**

Ahora, puede controlar su dispositivo inteligente mediante comandos de voz en Google Home. A continuación, se muestran algunos comandos que puede utilizar:

- ! *OK Google, turn on/off bedroom light*
- ! *OK Google, set bedroom light to 50 percent.*
- ! *OK Google, set bedroom light to green.*
- ! *OK Google, set bedroom light to warm white.*

**COSAS QUE DEBE RECORDAR ANTES DE COMENZAR LA INSTALACIÓN:**

1. *Aplicación de luz inteligente V-TAC y aplicación de Google Home*
2. *Asegúrese de que tiene Google Home Device*
3. *Dispositivo inteligente*
4. *Red estable de Wifi*

## BEVEZETÉS ÉS GARANCIA

Köszönjük, hogy választotta és megvásárolta a V-TAC terméket. V-TAC nyújtja Önnek a legjobb szolgáltatást. Kérjük, a szerelés előtt figyelmesen olvassa el ezeket az utasításokat és óvja ezt a kézikönyvet későbbi használatra. Ha további kérdései vannak, kérjük, forduljon forgalmazójához vagy helyi eladójához, akitől megvásárolta a terméket. Ők képzettek és készek a legjobb szolgálatra. A jótállás a vásárlás napjától számítva 2 évig érvényes. A garancia nem vonatkozik a helytelen szerelés vagy az abnormális kopás okozta károkra. A cég nem vállal semmilyen garanciát a felület károsodásáért, a termék helytelen eltávolításáért és szereléséért. A termékek 10-12 órás napi üzemeltetésre alkalmasak. A termék napi 24 órás felhasználása érvényteleníti a garanciát. Ez a termék garanciája csak a gyártási hibákra vonatkozik.

## BIZTONSÁGI FIGYELMEZTETÉS

1. Kérjük, a szerelés megkezdése előtt kapcsolja ki az áramellátást és olvassa el ezt az útmutatót.
2. Csak szakképzett villanyszerelő szerelheti fel.
3. Ennek a lámpatestnek a fényforrása nem cserélhető ki, amikor a fényforrás eléri az élettartamát, az egész lámpatestet ki kell cserélni.
4. A szerelés során biztosítani kell a megfelelő földelést.
5. A lámpatest beltéri használatra korlátozódik, nedves környezetben nem ajánlott
6. A lámpatestet jól szellőző helyiségekben és normál telepítés esetén kell használni.
7. Ne gyakoroljon külső erőt és ne dobjon valamit a lámpatestre.
8. A lámpatestet hűvös / száraz helyen kell tárolni. A lámpatest telepítése előtt mindig győződjön meg arról, hogy a környezet tiszta.
9. Ne dobja ki a lámpatestet a szokásos személtárába. A lámpatesteket elektronikus alkatrészekkel gyártják, és a kijelölt helyeken megfelelően kell kezelni, egységes kezeléssel, mint a hagyományos elektronikus berendezések.



Vigyázat, áramütés veszélye.



Ez a jelölés azt jelzi, hogy ezt a terméket nem szabad más háztartási hulladékkal együtt megsemmisíteni.

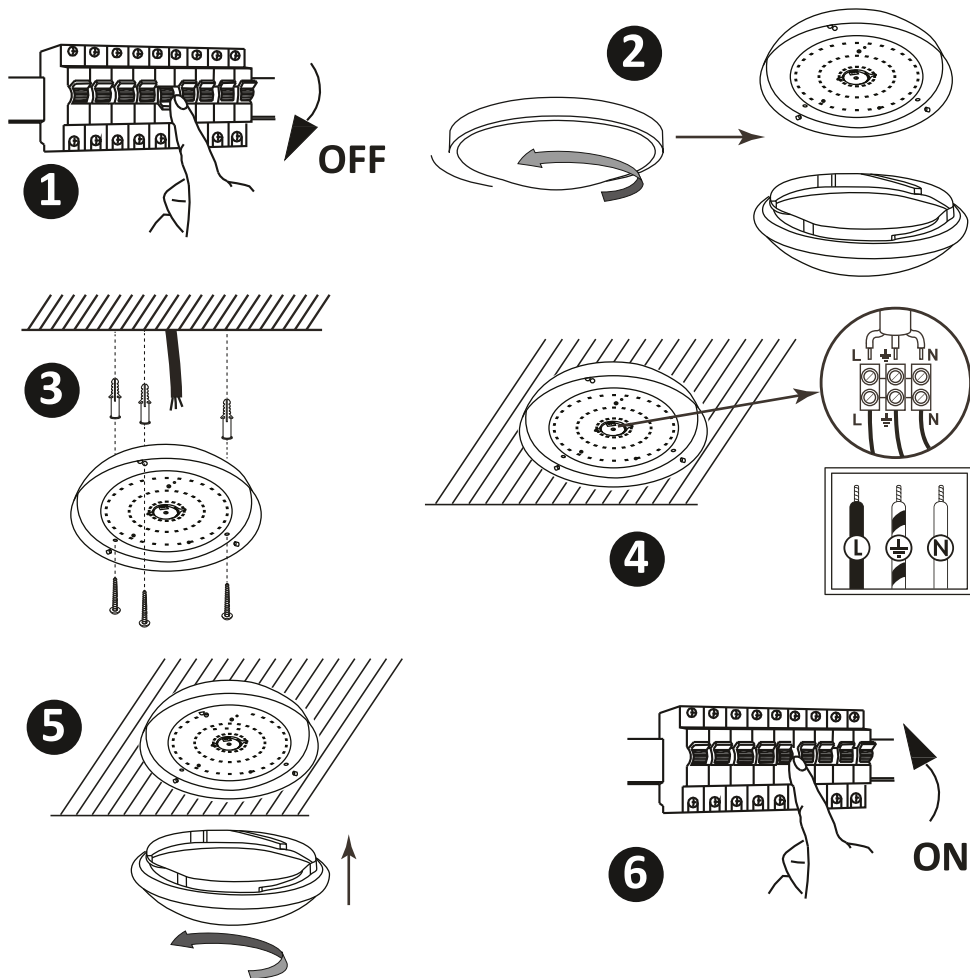
## MEGJEGYZÉS:

1. Ehhez az eszközhöz 2,4 GHz-es Wi-Fi frekvencia szükséges
2. Csak beltéri használatra
3. Működési frekvencia (maximális átvitt teljesítmény): 2400MHz -2483,5MHz (20dBm).

## TELEPÍTÉSI ÚTMUTATÓ

- 1) A telepítés megkezdése előtt kapcsolja ki az áramellátást (lásd az 1. képet).
- 2) Csavarja le és távolítsa el a fedelet (lásd a 2. képet)
- 3) Fúrjon lyukat a mennyezetbe, hogy csavarokkal rögzítse a lámpát (lásd a 3. Képet)
- 4) Csatlakoztassa a vezetékeket (4. sz. kép), mielőtt a mennyezet csavarjaival rögzítené a lámpát.
- 5) Csavarja be és rögzítse a fedelet a lámpához (lásd az 5. képet)
- 6) Kapcsolja be az áramellátást, és kezdje el párosítani a lámpát az alkalmazással.

## TELEPÍTÉSI DIAGRAM



## TELEPÍTÉS

1. lépés: Szkenelje be az adott QR-kódot, vagy töltsse le a "V-TAC Smart Light" alkalmazást az App Store-ból (iOS) vagy a Google Play Áruházból (Android).

For ANDROID

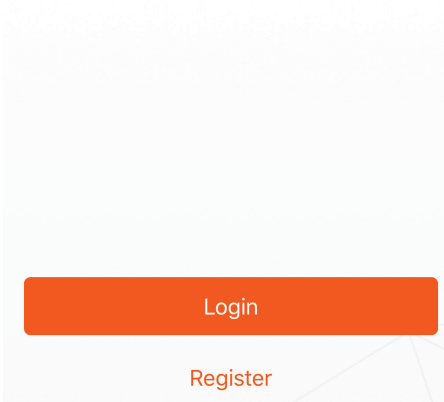


For IOS



4. lépés: Nyissa meg a V-TAC Smart Light alkalmazást, és érintse meg a regisztrációt az új fiók létrehozásához.

V-TAC Smart Light



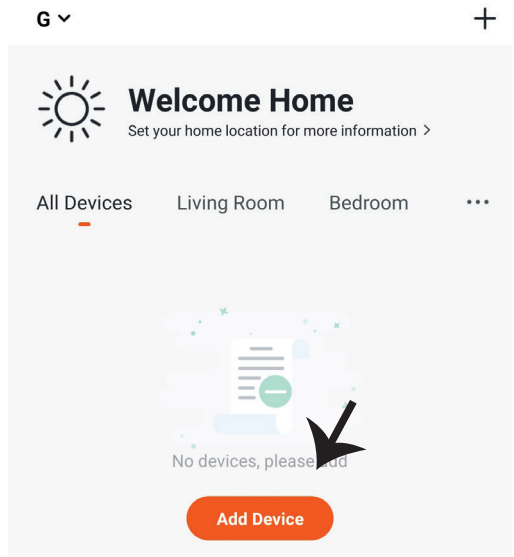
6. lépés: Adja meg a mobilszámra / e-mail azonosítójához küldött ellenőrző kódot, majd hozzon létre egy új jelszót a fiókjához, és érintse meg a „Megerősítés” gombot.

5. lépés:

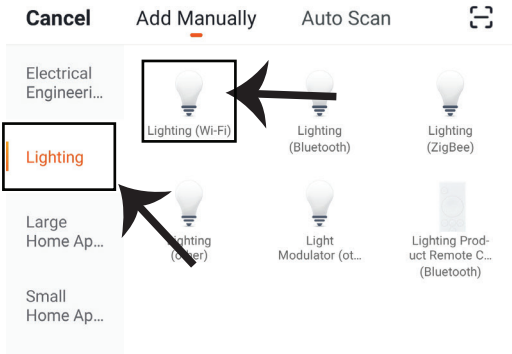
A) Mobilszám: Válassza ki az országot, majd adja meg a mobilszámát. Ha elkészült, kattintson a „Tovább” gombra.

B) E-mail cím: Adja meg az e-mail azonosítóját, és érintse meg a „Tovább” gombot.

7. lépés: Érintse meg az "Eszköz hozzáadása" vagy a + jelet. Győződjön meg arról, hogy a lámpa be van kapcsolva.







**8. lépés: Válassza a "Világító" lehetőséget a lámpa párosításához az alkalmazáshoz.**

**9. lépés: A készülék és a lámpa párosításához győződjön meg arról, hogy a fény gyorsan villog. Ha a fény gyorsan villog, a lámpa párosítási módban van. Ha az izzó nem villog gyorsan, tegye az alábbiak között egyikét:**

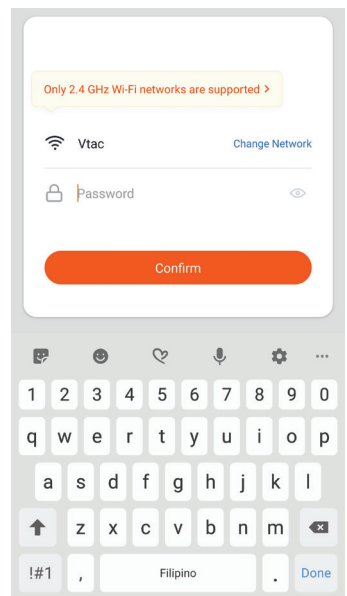
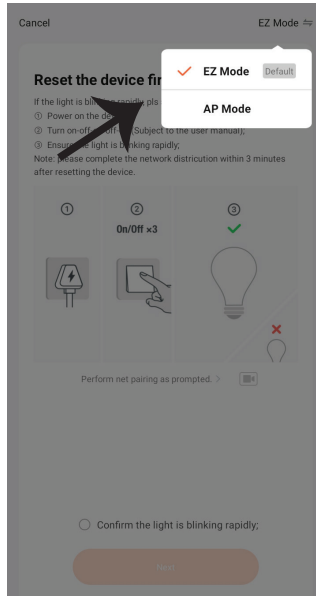
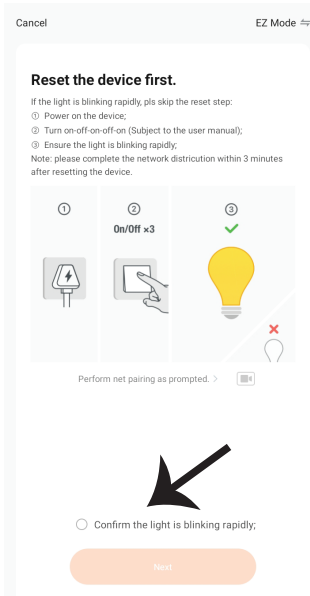
- A. Kapcsolja be az izzót ismételten 3-szor, rövid időközönként kevesebb, mint 2 másodpercig.**
- B. Érintse meg a "Hogyan a világítás gyorsan villogna" linket (lásd az alábbi képet).**

**Hálózati módok:**

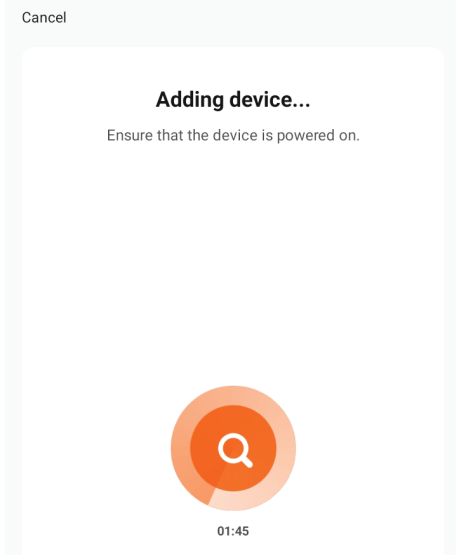
- 1) EZ mód: A fény másodpercenként kétszer villog**
- 2) AP mód: Lassú villanás, 2 másodpercenként**

Az "Eszköz hozzáadása" oldalon ellenőrizze, hogy az izzó EZ üzemmódban van-e. Ha nem, akkor az EZ módba kapcsolhatja, ha bekapcsolja a készüléket háromszor.

**Erősítse meg, ha a fény gyorsan villog, válassza ki a WiFi hálózatot, és adja meg a jelszót.**



**10. lépés:** Miután sikeresen befejezte a 9. lépést, át lesz irányítva az alábbi oldalhoz, ahol az alkalmazás megkeresi, regisztrálja és inicializálja az eszközt (lámpát) (lásd az alábbi képet).



**11. lépés:** Ha sikeresen hozzáadta a készüléket, nevezze át a belátása szerint.

Device added successfully

 Light 

Living Room

Bedroom

Second Bedro...

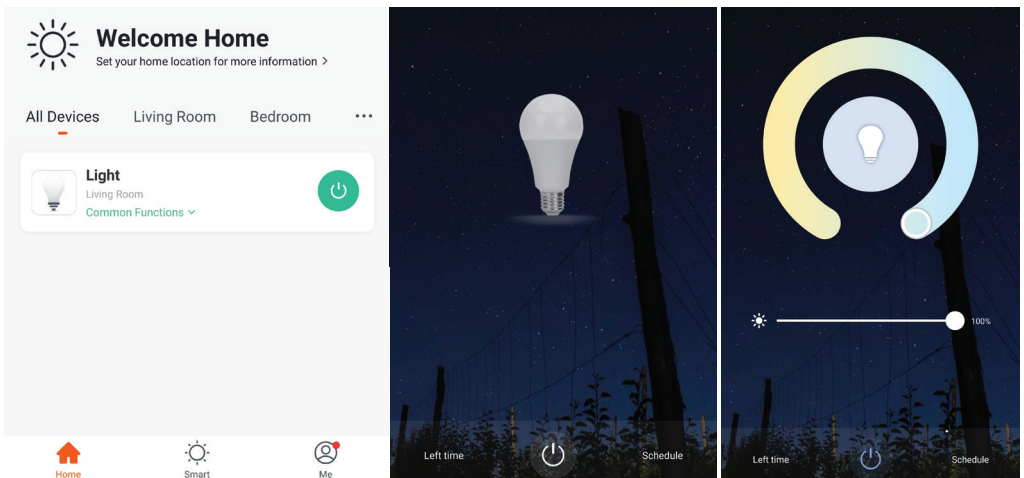
Dining Room

Kitchen

Study Room


Done

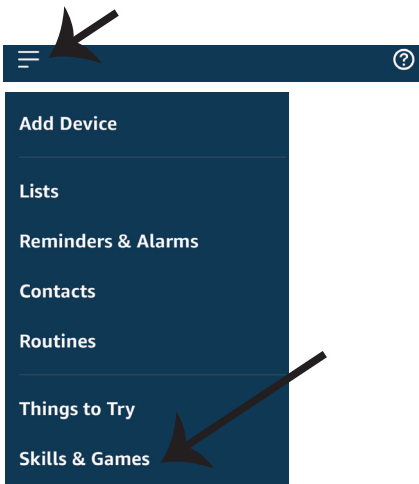
**12. lépés:** Miután sikeresen párosította a lámpát az alkalmazással, elkezdheti a lámpa több funkciójának vezérlését a mobil - on / off kapcsolón keresztül, megváltoztatva a színhőmérsékletet, az időzítést és az ütemezéseket, a tompítási beállításokat és így tovább.



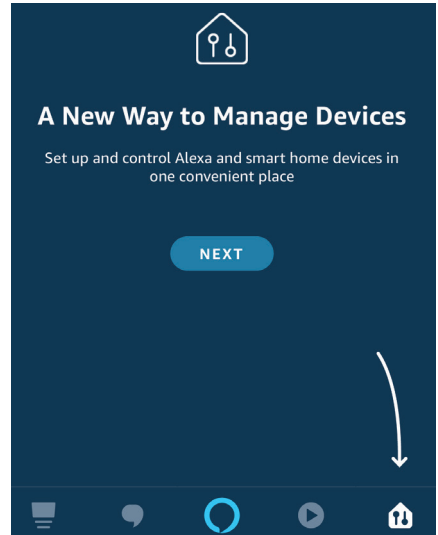
## ALEXA BEÁLLÍTÁSAI

1. lépés: Telepítse az Amazon Alexa alkalmazást az App Store (iOS) vagy a Play Store (Android) segítségével és regisztrálja magát. Ha már létező fiókja van az Amazon Alexával, kérjük, lépjen a bejelentkezéshez.

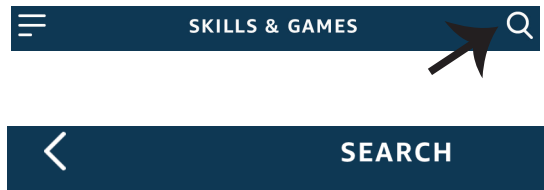
3. lépés: Érintse meg az  beállításokat, és érintse meg a „Ügyességek és játékok” pontot az alábbiak szerint.



2. lépés: Amint az Amazon Alexa kezdőlapján tartózkodik, érintse meg az alsó jobb oldali ikont ahol a nyíl mutat új eszköz és késztség hozzáadásához.



4. lépés: Keresse meg a „V-TAC intelligens fényt” az „Ügyességek és játékok” oldalon az alábbiak szerint.



## Search

Keyword or skill name  
V-TAC Smart Light

## 5. lépés: A készség engedélyezése

ENABLE

Account linking in progress

7. lépés: Miután megérintette a linket, a rendszer átirányítja az új, engedélyt kérő oldalra (lásd az alábbi képet). Érintse meg az „Engedélyezés” gombot.



Alexa by Amazon will be able to:

Receive your public profile  
Control your devices over internet

Authorize

6. lépés: Adja meg a V-TAC Smart Light bejelentkezési azonosítóját és jelszavát, és érintse meg a „Link most” elemet.

Type your password here



Link Now

[Forgot Password](#)
[Help](#)

8. lépés: Megerősítést fog kapni arról, hogy a fiók sikeresen csatlakozik (lásd az alábbi képet).

Done [skills-store.amazon.in](https://skills-store.amazon.in)

amazon alexa




V-TAC has been **successfully linked.**

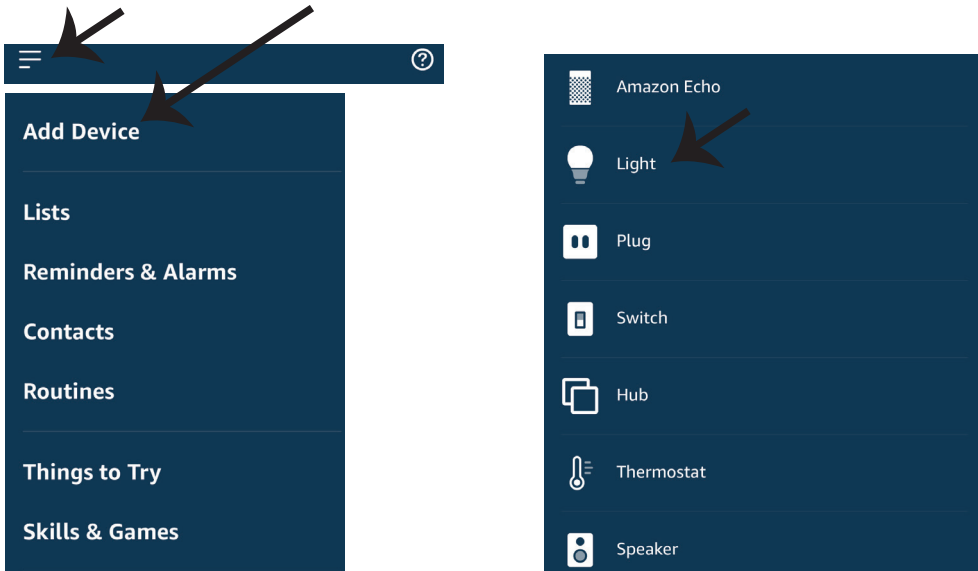
What to do next:

→ Close this window to discover smart home devices you can control with Alexa.

9. lépés: Fedezze fel intelligens készülékét az Alexa-on. Miután engedélyezte az ügyességet.

A) Az „Alexa discover devices” hangutasítást használhatja az Alexa eszközhöz.

B) Ha manuálisan szeretné hozzáadni az eszközt a kezdőlapon, érintse meg az  gombot, majd érintse meg az Add device (Eszköz hozzáadása) elemet, válassza ki a hozzáadni kívánt eszközt, és érintse meg a Discover device (felfedezés) eszközt.



*Megjegyzés: A készülék felfedezése minden alkalommal megtörténik, amikor az eszköz neve megváltozik az alkalmazásban.*

## ALEXA Parancsok

Most már vezérelheti intelligens készülékét az Alexa hangutasításával. Az alábbiakban néhány parancs használható:

- ! *Alexa, turn on/off bedroom light.*
- ! *Alexa, set bedroom light to 50 percent.*
- ! *Alexa, set bedroom light to green.*
- ! *Alexa, set bedroom light to warm white.*

## A telepítés megkezdése előtt emlékeznie kell:

1. Mellékletek: V-TAC Smart Light App és Amazon Alexa App
2. Győződjön meg róla, hogy van Amazon Alexa eszköz (beleértve Echo, Echo Tap vagy Echo Dot)
3. Intelligens készülék - Lámpa
4. Stabil Wifi hálózat

## GOOGLE HOME Beállításai

**1. lépés: a & b)** Telepítse az alkalmazást: Google Home az App Store (iOS) vagy a Play Store (Android) segítségével és regisztrálja magát. Ha rendelkezik már meglévő fiókjával a Google kezdőlapján, lépjen be.

**c)** Hozzon létre egy új otthon / válasszon a meglévő otthonból, ha van ilyen.

**d)** Kapcsolja be a Google Home eszközt, és csatlakoztassa az alkalmazáshoz. (Ezután folytassa a 2. lépéssel)

### a. Welcome home

Your content and devices all in one place



### b. Choose account

This account will be used to personalize your experience

### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

### c. Choose a home

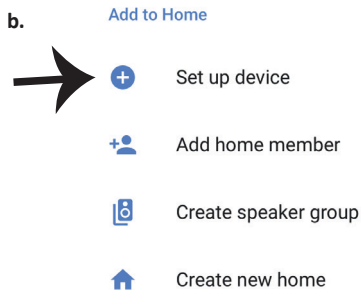
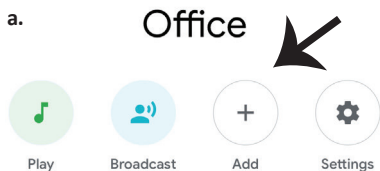
You will be able to control the devices and services in this home.



Create another home

[GET STARTED >](#)

**2. lépés:** Ha a Google kezdőlapján tartózkodik, érintse meg a "+" ikont új eszköz és készség hozzáadásához. Ezután érintse meg a Set up device (Eszköz beállítása) elemet az alábbi képen.



Add services

Music and audio

Videos and photos

Office  
1 device



Office Speaker

Pause

**3. lépés: A 3. lépés megkezdése előtt győződjön meg arról, hogy a Smart Bulb párosítva van a V-TAC Smart Light alkalmazással. Érintse meg a nyílszakaszt, ahogy az az alábbi képen látható.**

## Set up

Set up new devices or add existing devices and services to your home

### New devices



#### Set up new devices

Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

### Works with Google



#### Have something already set up?

Link your smart home services such as Philips Hue and TP-Link

**5. lépés: Jelentkezzen be a V-TAC Smart Light bejelentkezési hitelesítő adataival az intelligens fény eszköz csatlakoztatásához.**



Link Now

[Forgot Password](#)

[Help](#)

**4. lépés: Írja be a „V-TAC Smart Light” szót a keresősávba, és érintse meg a „V-TAC Smart Light” ikonját.**



V-TAC Smart Light



**6. lépés: Válassza ki a V-TAC intelligens fényt az alábbiak szerint. és érintse meg a Link most gombot.**



Google will be able to:

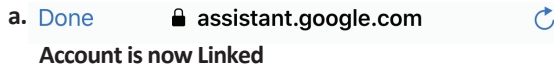
Receive your public profile  
Control your devices over internet

Authorize

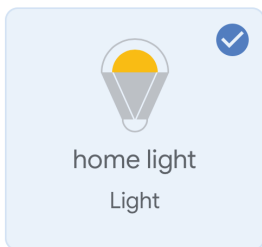
7. lépés:

a. A fiókot most összekapcsolja, kérjük, maradjon az oldalon, amit néhány másodperc alatt átirányít, hogy kiválassza a készüléket, amelyet hozzáadhat az otthonához.

b. Jelölje ki az eszközt, és érintse meg a Next (Következő) gombot (ahogy a b) képen látható).



b. ✕ Choose device



8. lépés: Válassza ki az Otthont, ahová az intelligens fényt kívánja hozzáadni. (Vagy) létrehozhat egy Új otthont és hozzáadni az intelligens világítást.

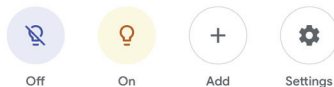
9. lépés: Sikeresen hozzáadta a Smart Light eszközt a Google kezdő alkalmazásához.

Choose a home

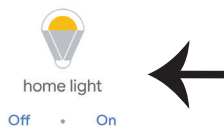
You will be able to control the devices and services in this home.

- Smart-Home
- Office
- Smart Home
- Create another home

Smart-Home ▾



Master bedroom  
1 device



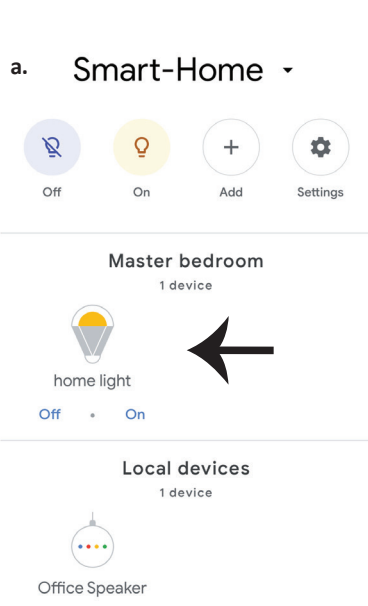
Local devices  
1 device





**11. lépés:**

- a. A lámpa be / ki kapcsolása bekapcsolható a Be / Ki opció segítségével (az a) képen látható módon). (VAGY) Érintse meg az intelligens lámpát.
- b. Ön átirányításra kerül az oldalra (amint a b) ábrán látható), ahol vezérelheti a "Power and Dimming" Bekapcsolás és sötétítés) funkciót.

**Google Parancsai:**

Most már vezérelheti intelligens készülékét a Google Home hangutasításával. Az alábbiakban néhány parancs használható:

- ! *OK Google, turn on/off bedroom light*
- ! *OK Google, set bedroom light to 50 percent.*
- ! *OK Google, set bedroom light to green.*
- ! *OK Google, set bedroom light to warm white.*

**A telepítés megkezdése előtt emlékeznie kell:**

1. Mellékletek: V-TAC Smart Light App és a Google Home App
2. Győződjön meg róla, hogy rendelkezik Google Home eszközzel
3. Intelligens készülék
4. Stabil Wifi hálózat

## INTRODUZIONE E GARANZIA

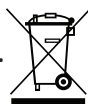
Grazie per aver scelto e acquistato il prodotto della V-TAC. La V-TAC Le servirà nel miglior modo possibile. Si prega di leggere attentamente queste istruzioni prima di iniziare l'installazione e di conservare questo manuale a portata di mano per riferimenti futuri. In caso di qualunque altra domanda si prega di contattare il nostro rivenditore o il distributore locale da chi è stato acquistato il prodotto. Loro sono addestrati e pronti a servirla nel miglior modo possibile. La garanzia è valida per 2 anni dalla data d'acquisto. La garanzia non si applica ai danni provocati dall'installazione errata o dall'usura anomala. L'azienda non fornisce alcuna garanzia per danni a qualsiasi superficie a causa della rimozione e dell'installazione errata del prodotto. I prodotti sono adatti per 10-12 ore di funzionamento quotidiano. L'utilizzo del prodotto per 24 ore al giorno annulla

## AVVERTENZA PER LA SICUREZZA

1. Spegnerne l'elettricità prima di iniziare!
2. Installazione soltanto da parte di un elettricista certificato
3. La sorgente luminosa di questo apparecchio di illuminazione non è sostituibile, quando la sorgente luminosa raggiunge la fine della sua vita utile l'intero apparecchio di illuminazione deve essere sostituito.
4. Durante l'installazione, deve essere garantita una messa a terra adeguata.
5. L'apparecchio di illuminazione è limitato all'uso interno e non è consigliabile per l'uso in ambienti umidi.
6. L'apparecchio di illuminazione deve essere utilizzato in aree ben ventilate e di installazione normale.
7. Non esercitare forza esterna o lanciare l'apparecchio.
8. L'apparecchio di illuminazione deve essere conservato in un luogo fresco/asciutto. Assicurarsi sempre che l'ambiente sia pulito prima di installare l'apparecchio.
9. Non smaltire l'apparecchio di illuminazione con i rifiuti domestici. Gli apparecchi di illuminazione sono realizzati con componenti elettronici e devono essere smaltiti correttamente in luoghi designati con un trattamento unificato come le apparecchiature elettroniche tradizionali.



Attenzione, rischio di scossa elettrica.



Questo marchio indica che il prodotto non deve essere smaltito con altri rifiuti domestici.

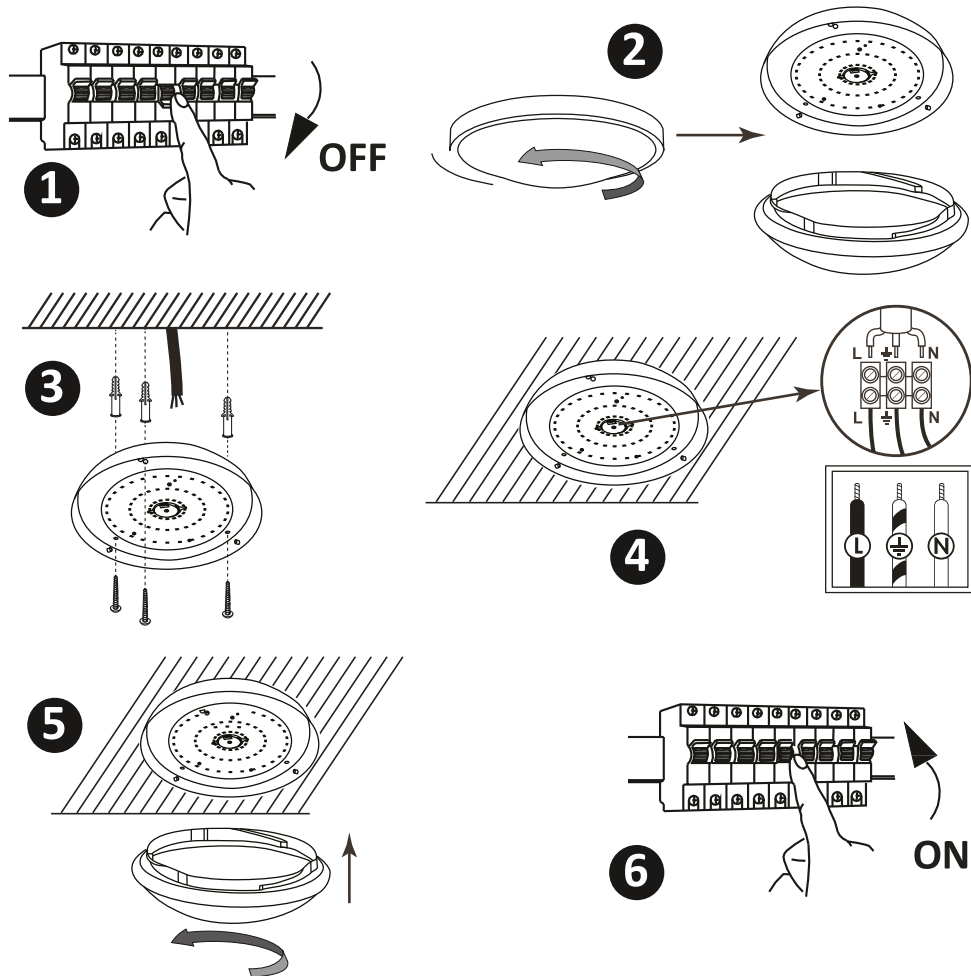
### NOTA:

1. Questo dispositivo richiede la frequenza Wi-Fi 2.4 GHz.
2. Soltanto per uso interno.
3. Frequenza operativa (potenza massima trasmessa) 2400 MHz - 2483.5 MHz (20 dBm).

## ISTRUZIONI PER L'INSTALLAZIONE

- 1) Disattivare l'alimentazione prima di iniziare l'installazione (vedi Figura 1).
- 2) Ruotare e rimuovere il coperchio (vedi Figura 2).
- 3) Eseguire un foro nel soffitto per fissare la lampada con le viti (vedi Figura 3)
- 4) Collegare i cavi (vedi Figura 4) prima di fissare la lampada con le viti al soffitto.
- 5) Ruotare e bloccare il coperchio alla lampada (vedi Figura 5).
- 6) Attivare l'alimentazione e collegare la lampada all'Applicazione.

## SCHEMA DI INSTALLAZIONE



## INSTALLAZIONE

Passo 1: Eseguire la scansione del codice QR specificato o scaricare la "V-TAC Smart Light" dall'App Store (iOS) o dal Google Play Store (Android).

For ANDROID

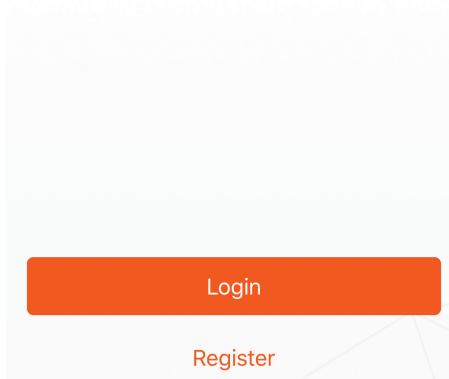


For IOS



**Passo 4: Aprire l'applicazione V-TAC Smart Light e fare clic su Registrazione per creare un nuovo account.**

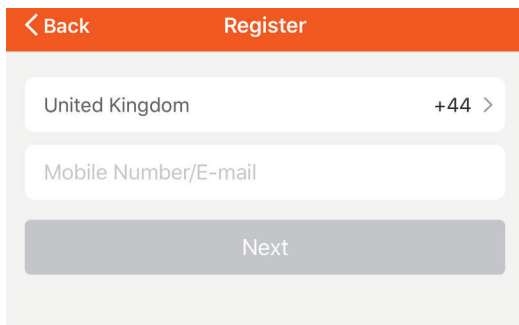
V-TAC Smart Light



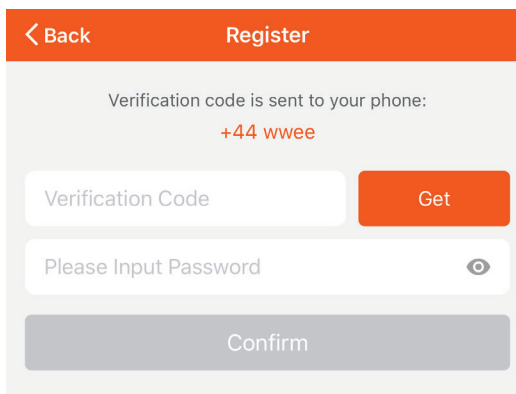
**Passo 5:**

**A) Numero di cellulare:** Selezionare il paese, quindi inserire il proprio numero di cellulare. Al termine fare clic su "Avanti".

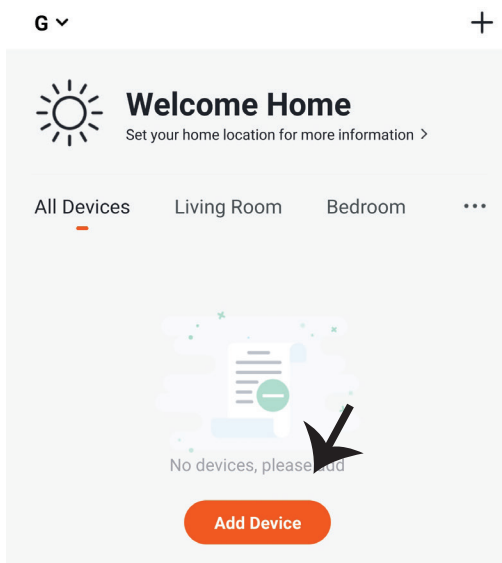
**B) E-Mail:** Inserire il proprio indirizzo e-mail e fare clic su "Avanti".

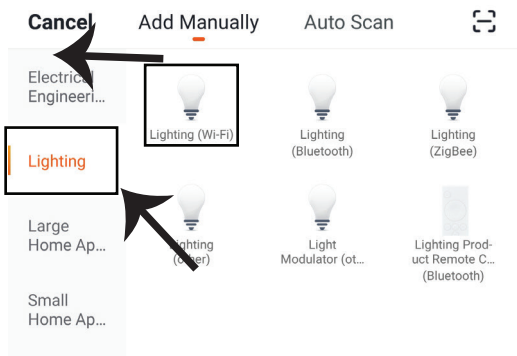


**Passo 6: Inserire il codice di verifica che verrà inviato al suo telefono cellulare/e-mail, quindi assegnare una nuova password al proprio account e fare clic su "Conferma".**



**Passo 7: Fare clic su "Aggiungi dispositivo" o sul simbolo "+". Assicurarsi che la lampada sia accesa.**





**Passo 8: Selezionare "illuminazione" per iniziare a collegare la lampada all'applicazione.**

**Passo 9: Per collegare il dispositivo alla lampada, assicurarsi che la luce lampeggi rapidamente. Quando la spia lampeggia rapidamente, la lampada è in modalità di connessione. Se la spia non lampeggia rapidamente si possono eseguire una delle seguenti operazioni:**

**A. Accendere e spegnere la lampadina ripetutamente 3 volte ad intervalli brevi inferiori a 2 secondi.**

**B. Fare clic su "Come fare lampeggiare rapidamente la luce" (come mostrato nella figura).**

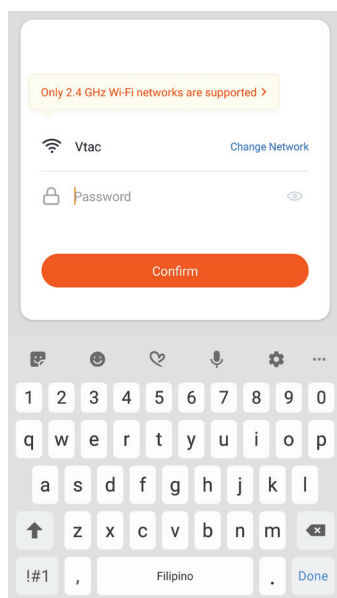
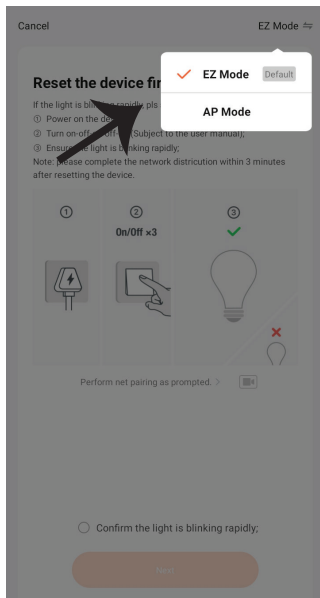
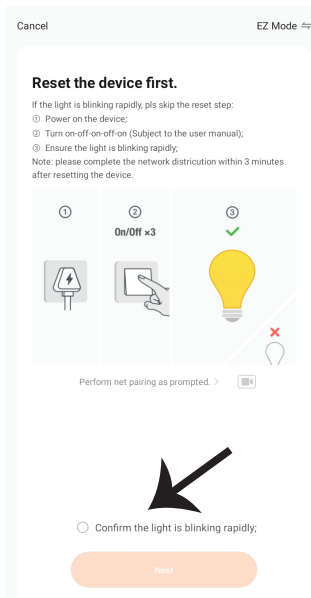
**Modalità di rete:**

**1) Modalità EZ: la luce lampeggia due volte al secondo.**

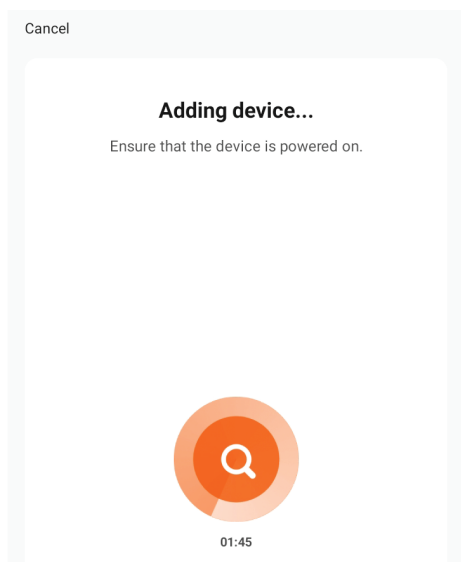
**2) Modalità AP: flash lento, una volta ogni 2 secondi.**

**Nella pagina "Aggiungi dispositivo", confermare se la lampadina è in modalità EZ. In caso contrario, è possibile passare alla modalità EZ attivando il dispositivo tre volte.**

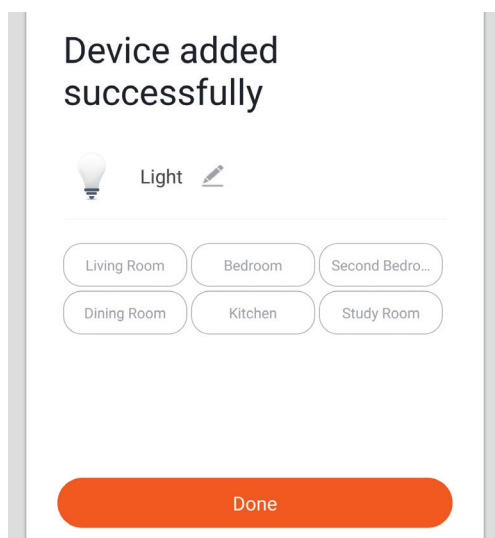
**Confermare se la luce lampeggia rapidamente, selezionare la rete senza fili e inserire la password.**



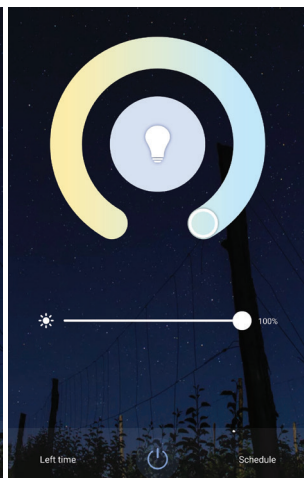
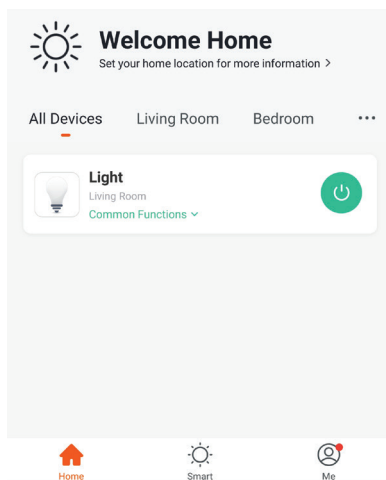
**Passo 10:** Una volta completato con successo il passo 9, verrà reindirizzato alla pagina in basso, dove l'applicazione cerca, registra e inizializza il dispositivo (spia) (vedi la figura di riferimento cui sotto).



**Passo 11:** Una volta aggiunto il dispositivo, rinomina il dispositivo come preferisce.




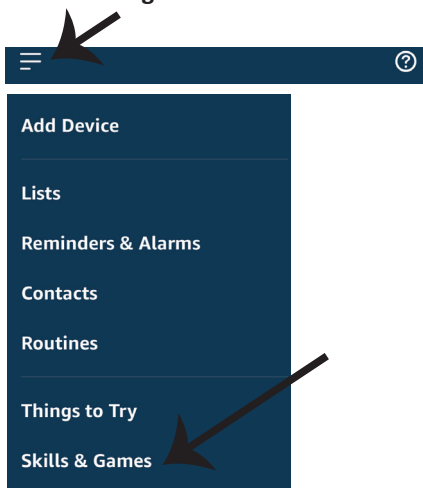
**Passo 12:** Dopo aver collegato la lampada all'applicazione è possibile gestire una varietà di funzioni della lampada tramite il proprio telefono cellulare – l'attivazione/la disattivazione, la temperatura del colore, la sincronizzazione e gli orari, le opzioni di regolazione della luminosità e molto altro.



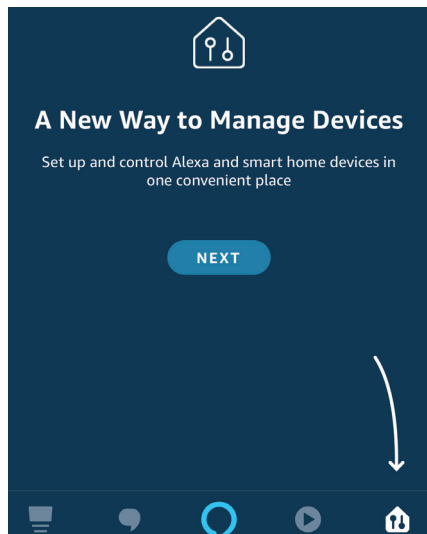
## IMPOSTAZIONI DI ALEXA

**Passo 1:** Installa l'applicazione "Amazon Alexa" tramite l'App Store (iOS) o il Play Store (Android) e registrati. Se ha già un account Amazon Alexa, procedere con il login.

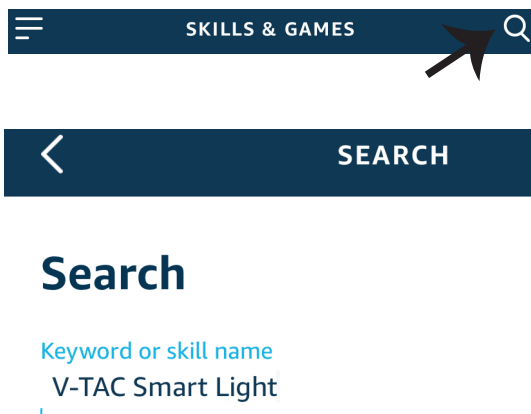
**Passo 3:** Fare clic su  impostazioni e poi fare clic su "abilità e giochi" come mostrato di seguito.



**Passo 2:** Una volta che si trova sulla home page di "Amazon Alexa", fare clic sull'icona in basso a destra — dove è puntata la freccia — per aggiungere un nuovo dispositivo e abilità.



**Passo 4:** Cercare "V-TAC Smart Light" nella pagina "Abilità e giochi" come mostrato di seguito.



**Passo 5: Consentire l'abilità.**

ENABLE

Account linking in progress

**Passo 7: Dopo aver fatto clic su Collega ora, verrà reindirizzato a una nuova pagina che richiede l'autorizzazione (vedi la figura di riferimento cui sotto). Fare clic su "Autorizza".**



Alexa by Amazon will be able to:

Receive your public profile  
Control your devices over internet

Authorize

**Passo 6: Inserire l'ID di accesso e la password di V-TAC Smart Light e fare clic su "Collega ora".**


Type your password here



Link Now

[Forgot Password](#)
[Help](#)
**Passo 8: Riceverà la conferma che l'account è stato collegato correttamente (vedi la figura di riferimento cui sotto)**

Done

skills-store.amazon.in



amazon alexa

**V-TAC has been successfully linked.**


What to do next:

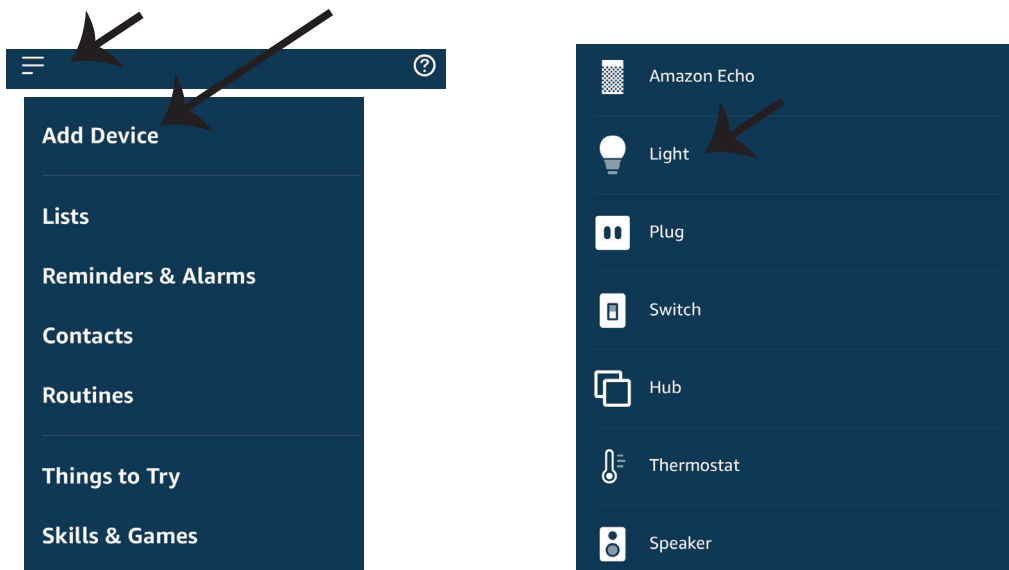
→ Close this window to discover smart home devices you can control with Alexa.



**Passo 9: Trovare il proprio dispositivo intelligente su Alexa. Una volta ottenuta l'abilitazione**

**A) Può usare il comando vocale "Alexa trova il dispositivo" sul proprio dispositivo Alexa.**

**B) Per aggiungere il dispositivo manualmente, nella pagina iniziale fare clic su  e poi su Aggiungere dispositivo, selezionare il dispositivo che si desidera aggiungere e fare clic su Trovare dispositivo.**



*Nota: La ricerca del dispositivo deve essere eseguita ogni volta che il nome del dispositivo viene modificato nell'applicazione.*

## **Comandi di ALEXA**

**Ora puoi controllare il proprio dispositivo intelligente usando i comandi vocali di Alexa. Di seguito sono riportati alcuni comandi che è possibile utilizzare:**

- ! *Alexa, turn on/off bedroom light.*
- ! *Alexa, set bedroom light to 50 percent.*
- ! *Alexa, set bedroom light to green.*
- ! *Alexa, set bedroom light to warm white.*

## **COSE DA RICORDARE PRIMA DI INIZIARE L'INSTALLAZIONE:**

1. *L'applicazione "V-TAC Smart Light" e l'applicazione "Amazon Alexa".*
2. *Assicurarsi di avere un dispositivo "Amazon Alexa" (incluso Eco, Echo Tap o Echo Dot).*
3. *Un dispositivo intelligente*
4. *Una rete senza fili stabile.*

## IMPOSTAZIONI DI GOOGLE HOME

### Passo 1:

- a&b) Installa l'applicazione "Google Home" tramite l'App Store (iOS) o il Play Store (Android) e registrarsi. Se ha già un account "Google Home", procedi con il login.  
 c) Creare una "Nuova casa"/Scegliere dalle case esistenti, se presenti.  
 d) Attivare il dispositivo "Google Home" e collegalo all'applicazione. (Quindi procedere al passo 2).

#### a. Welcome home

Your content and devices all in one place



#### b. Choose account

This account will be used to personalize your experience

#### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

#### c. Choose a home

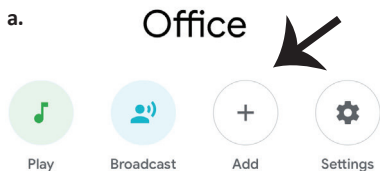
You will be able to control the devices and services in this home.



Create another home

[GET STARTED >](#)

**Passo 2:** Una volta visualizzata la pagina Home di Google, fare clic sull'icona Aggiungi "+" per aggiungere un nuovo dispositivo e abilità. Quindi, fare clic su "Impostazioni dispositivo" come mostrato nella figura sottostante.



Office  
1 device



Office Speaker

Pause

#### b. Add to Home



Set up device



Add home member



Create speaker group



Create new home

#### Add services



Music and audio




Videos and photos

**Passo 3: Assicurarsi che la lampadina intelligente sia collegata all'applicazione "V-TAC Smart Light", prima di iniziare il passo 3. Fare clic sulla punta della freccia come evidenziato nella figura sottostante.**



## Set up

Set up new devices or add existing devices and services to your home


### New devices


 Set up new devices  
Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

### Works with Google

 Have something already set up?   
Link your smart home services such as Philips Hue and TP-Link

**Passo 5: Accedere con i propri credenziali di accesso "V-TAC Smart Light" per collegare il dispositivo "Illuminazione intelligente".**

 +1 ▼



[Link Now](#)

[Forgot Password](#)

[Help](#)

**Passo 4: Digitare "V-TAC Smart Light" sulla barra di ricerca e fare clic sull'icona di "V-TAC Smart Light".**



**Passo 6: Selezionare "V-TAC Smart Light" come mostrato di seguito e fare clic su "Collega adesso".**



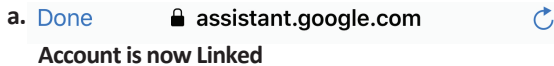
Google will be able to:

Receive your public profile  
Control your devices over internet

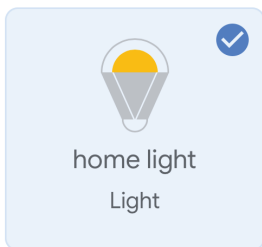


**Passo 7:**

- L'account verrà collegato, rimanere sulla pagina e in pochi secondi verrà reindirizzato per selezionare il dispositivo da aggiungere alla propria casa.
- Selezionare il dispositivo e premere "Avanti" (come mostrato nella figura b).



b.  Choose device



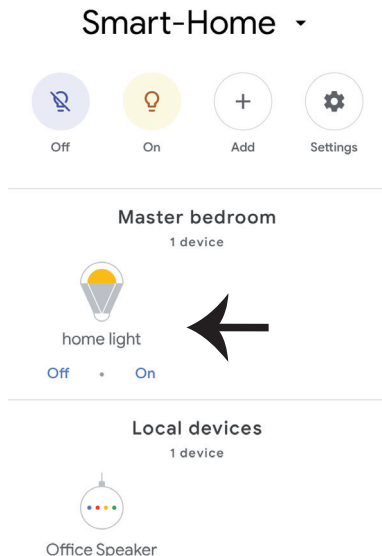
**Passo 8: Selezionare la "Casa" in cui desideri aggiungere l'illuminazione intelligente (OPPURE) è possibile creare una "Nuova casa" per aggiungere l'illuminazione intelligente ad essa.**

### Choose a home

You will be able to control the devices and services in this home.

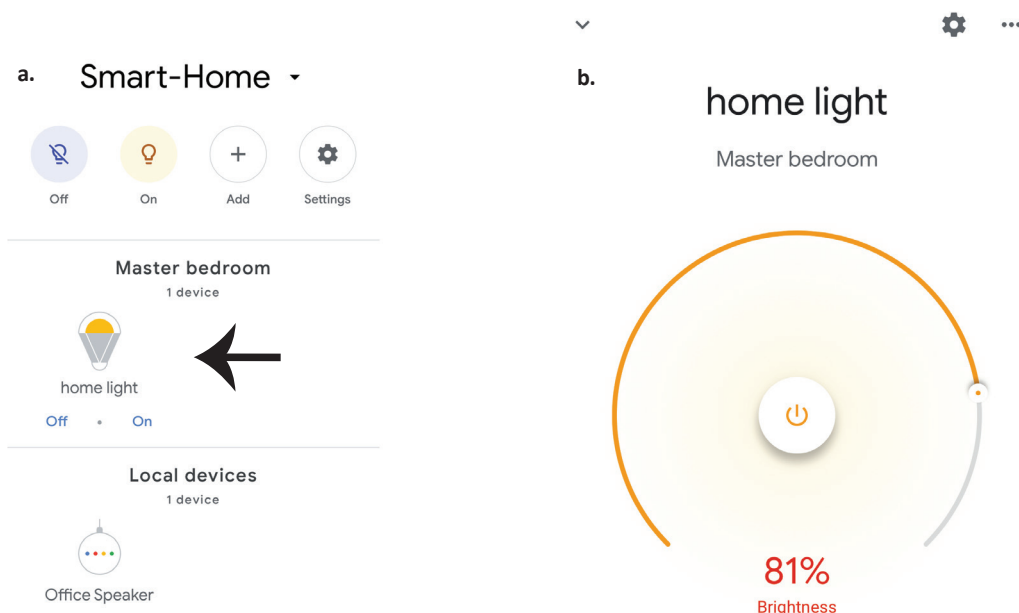
- Smart-Home
- Office
- Smart Home
- Create another home

**Passo 9: Ha aggiunto con successo il dispositivo "Illuminazione intelligente" alla sua applicazione "Google Home".**



**Passo 11:**

- a. È possibile accendere/spegnere la lampada facendo clic sulle opzioni Acceso/Spento (come mostrato nella figura a). (OPPURE) È possibile fare clic sulla lampada intelligente.
- b. Verrà reindirizzato alla pagina (come mostrato nella figura b) dove può controllare l'illuminazione con "Funzionalità di accensione ed oscuramento".

**Comandi di Google:**

Ora puoi controllare il proprio dispositivo intelligente usando i comandi vocali di Google Home. Di seguito sono riportati alcuni comandi che è possibile utilizzare:

- ! *OK Google, turn on/off bedroom light*
- ! *OK Google, set bedroom light to 50 percent.*
- ! *OK Google, set bedroom light to green.*
- ! *OK Google, set bedroom light to warm white.*

**COSE DA RICORDARE PRIMA DI INIZIARE L'INSTALLAZIONE:**

1. L'applicazione "V-TAC Smart Light" e l'applicazione "Google Home".
2. Assicurarsi di avere un dispositivo "Google Home".
3. Un dispositivo intelligente.
4. Una rete senza fili stabile.

## ΕΙΣΑΓΩΓΗ - ΕΓΓΥΗΣΗ

Σας ευχαριστούμε για το ότι επιλέξατε και αγοράσατε το φωτοδιόδικο προϊόν της Βι-TAK(V-TAC). Η Βι-TAK (V-TAC) θα σας εξυπηρετήσει με τον καλύτερο δυνατό τρόπο. Παρακαλούμε να διαβάσετε προσεκτικά τις οδηγίες μας προτού τοποθετήσετε και διατηρήσετε τις οδηγίες για τη μετέπειτα ενημέρωσή σας. Αν έχετε άλλα ερωτήματα και απορίες, παρακαλούμε να έλθετε σε επαφή με τον προμηθευτή μας ή με τον εγχώριο έμπορο από τον οποίο αγοράσατε το προϊόν. Αυτοί εκπαιδευτηκαν κατάλληλα και είναι πρόθυμοι να σας εξυπηρετήσουν με τον καλύτερο τρόπο. Η εγγύηση ισχύει για περίοδο 2 ετών από την ημερομηνία της αγοράς. Η εγγύηση δεν εφαρμόζεται σε περίπτωση που προκληθούν ζημιές εξαιτίας λάθος τοποθέτησης ή ασυνήθιστης φθοράς. Η εταιρεία δεν παρέχει εγγύηση για ζημιές σε οποιαδήποτε επιφάνεια εξαιτίας τις λάθος απομάκρυνσης ή τοποθέτησης του προϊόντος. Τα προϊόντα είναι κατάλληλα για χρήση 10-12 ωρών την ημέρα. Η χρήση του προϊόντος επί 24 ώρες έχει ως αποτέλεσμα την ακύρωση της εγγύησης. Η εγγύηση του προϊόντος αφορά μόνο τα ελαττώματα της παραγωγής.

## ΠΡΟΕΙΔΟΠΟΙΗΣΕΙΣ ΓΙΑ ΤΗΝ ΑΣΦΑΛΕΙΑ ΣΑΣ

1. ΚΛΕΙΣΤΕ την ηλεκτροδότηση προτού αρχίσετε!
2. Τοποθέτηση μόνο από αδειούχο ηλεκτρολόγο.
3. Η φωτεινή πηγή αυτού του φωτιστικού δεν είναι εναλλάξιμη. Όταν φτάσει στο τέλος της διάρκειας ζωής του, πρέπει να αντικατασταθεί ολόκληρο το φωτιστικό σώμα.
4. Κατά την τοποθέτηση πρέπει να εξασφαλιστεί η δέουσα γείωση.
5. Το φωτιστικό περιορίζεται στη χρήση σε εσωτερικούς χώρους και δεν συνιστάται για χρήση σε υγρά περιβάλλοντα.
6. Το φωτιστικό πρέπει να χρησιμοποιείται σε καλά αεριζόμενους χώρους και σε περίπτωση κανονικής εγκατάστασης.
7. Μην ασκείτε εξωτερική δύναμη και μη ρίξετε το φωτιστικό.
8. Το φωτιστικό πρέπει να φυλάσσεται σε δροσερό / ξηρό μέρος. Πριν την εγκατάσταση, βεβαιωθείτε πάντα ότι το περιβάλλον είναι καθαρό.
9. Μην ρίξετε το φωτιστικό μαζί με οικιακά απορρίμματα. Περιέχει ηλεκτρονικά εξαρτήματα και πρέπει να απορρίπτεται σωστά στα καθορισμένα σημεία για ενοποιημένη επεξεργασία ηλεκτρονικού εξοπλισμού.



Προσοχή, κίνδυνος ηλεκτροπληξίας.



Αυτή η σήμανση υποδεικνύει ότι το προϊόν δεν πρέπει να απορρίπτεται με άλλα οικιακά απορρίμματα.

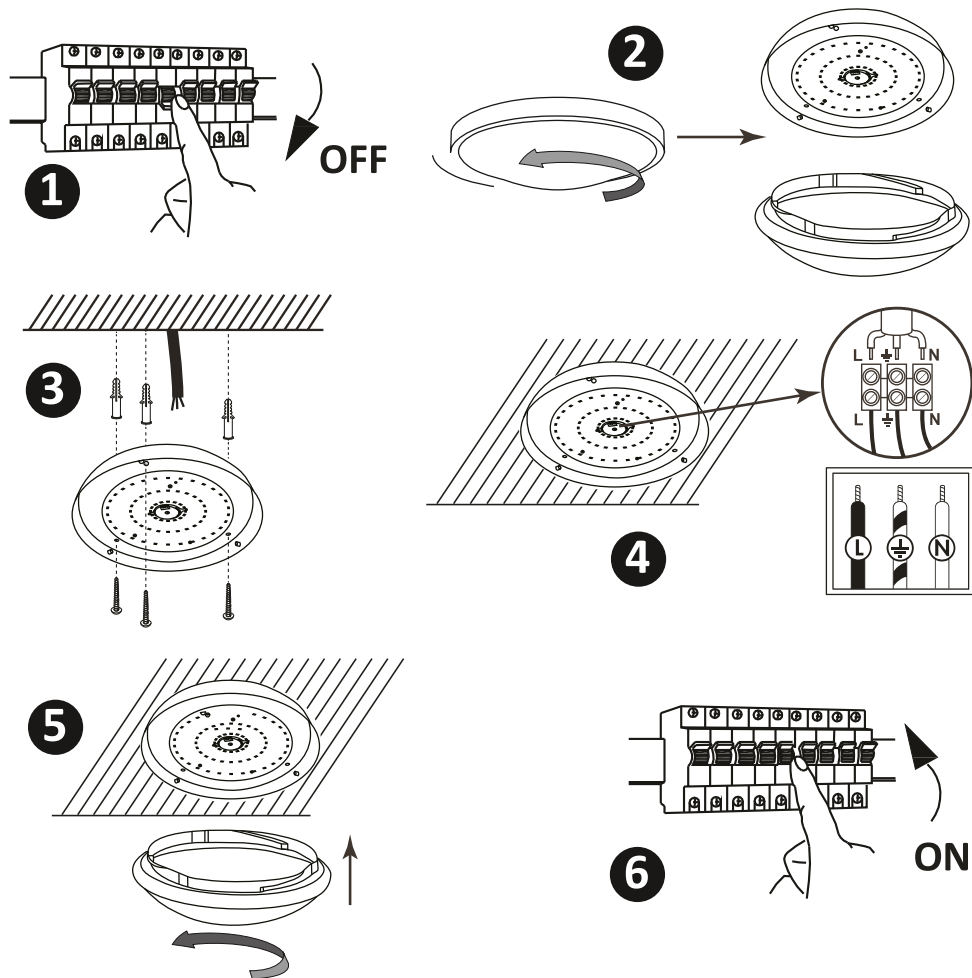
## ΣΗΜΕΙΩΣΗ:

1. Αυτή η συσκευή απαιτεί συχνότητα Wi-Fi από 2,4Ghz.
2. Μόνο για εσωτερική χρήση.
3. Συχνότητα λειτουργίας (μέγιστη ισχύς μετάδοσης) 2400MHz -2483.5MHz (20dBm)

## ΟΔΗΓΙΕΣ ΕΓΚΑΤΑΣΤΑΣΗΣ

- 1) Πριν ξεκινήσετε την εγκατάσταση, απενεργοποιήστε την τροφοδοσία ρεύματος (δείτε Εικόνα 1).
- 2) Περιστρέψτε και αφαιρέστε το κάλυμμα (δείτε Εικόνα 2).
- 3) Ανοίξτε μια οπή στην οροφή για να στερεώσετε το λαμπτήρα με βίδες (δείτε Εικόνα 3)
- 4) Συνδέστε τα καλώδια (δείτε Εικόνα 4) πριν στερεώσετε το λαμπτήρα με τις βίδες στην οροφή.
- 5) Περιστρέψτε και ασφαλίστε το κάλυμμα του λαμπτήρα (δείτε Εικόνα 5).
- 6) Ενεργοποιήστε την τροφοδοσία ρεύματος και συνδέστε το λαμπτήρα με την εφαρμογή.

## ΔΙΑΓΡΑΜΜΑ ΕΓΚΑΤΑΣΤΑΣΗΣ



## ΕΓΚΑΤΑΣΤΑΣΗ

Βήμα 1: Πρέπει να σκανάρετε τον QR κωδικό, ή εξάγετε το «V-TAC Smart Light» από το App Store (iOS) ή το „Google Play Store” (Android).

For ANDROID

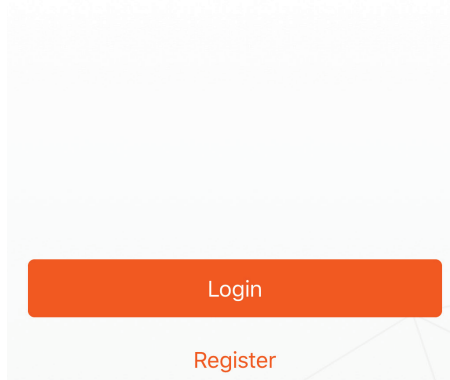


For IOS



**Βήμα 4:** Ανοίξτε το Παράρτημα της V-TAC, το Smart Light και πατήστε Register (καταχώρηση), για να δημιουργήσετε νέο account.

V-TAC Smart Light



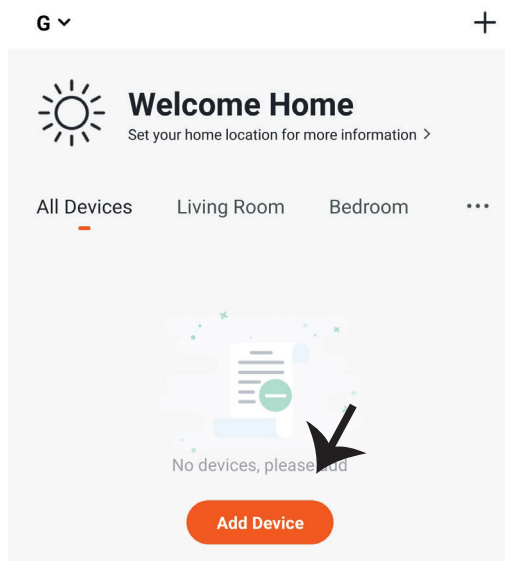
**Βήμα 6:** Εισάγετε τον κωδικό επαλήθευσης που θα αποσταλεί στο κινητό σας τηλέφωνο / το ηλεκτρονικό σας ταχυδρομείο, και στη συνέχεια βάλτε νέα παρόλα στο account σας και πατήστε "Confirm".

**Βήμα 5:**

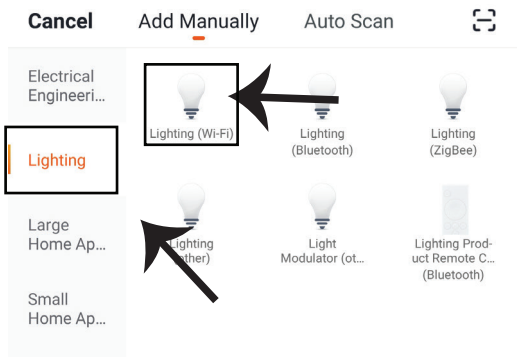
**A)** Κινητό τηλέφωνο: Επιλέξτε τον κωδικό της χώρας και εισάγετε τον αριθμό του κινητού τηλεφώνου. Μετά πατήστε 'Next'.

**B)** Ηλεκτρονικό ταχυδρομείο: Εισάγετε την διεύθυνση του ηλεκτρονικού ταχυδρομείου και πατήστε 'Next'.

**Βήμα 7:** Πατήστε «Πρόσθεση συσκευής», ή το σύμβολο +. Βεβαιωθείτε ότι η λάμπα είναι αναμμένη.







**Βήμα 8:** Επιλέξτε «φωτισμού» για να αρχίσετε τη σύνδεση της λάμπας με την εφαρμογή.

**Βήμα 9:** Για να συνδέσετε τη συσκευή με τη λάμπα, βεβαιωθείτε ότι το φως αναβοσβήνει γρήγορα.

Αφού η λάμπα αρχίσει και αναβοσβήνει γρήγορα, αυτή βρίσκεται σε καθεστώς σύνδεσης. Αν η λάμπα δεν αναβοσβήνει γρήγορα, μπορείτε να προβείτε σε ένα από τα εξής βήματα:

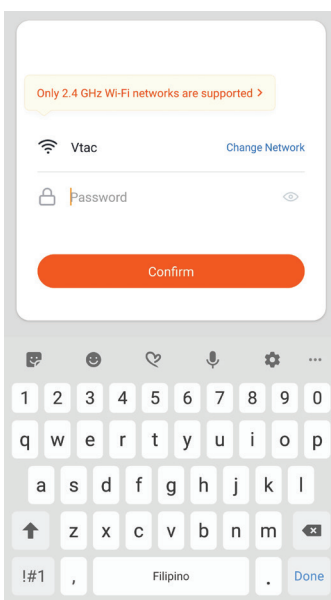
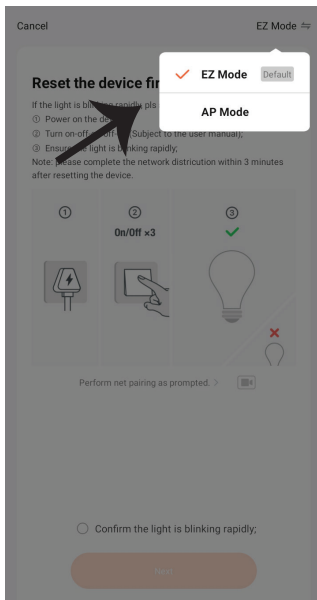
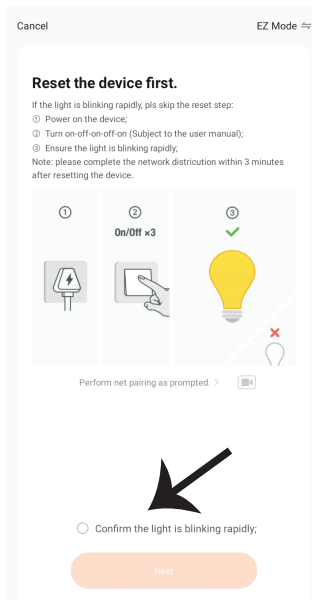
- Ανάψτε και σβήστε τη λάμπα 3 φορές σε μικρά διαστήματα – μικρότερα από 2 δευτερόλεπτα.
- Πατήστε τη σύνδεση «Πώς να κάνουμε το φωτισμό να αναβοσβήνει γρήγορα» (όπως δείχνουμε στην απεικόνιση).

Ρυθμίσεις του δικτύου:

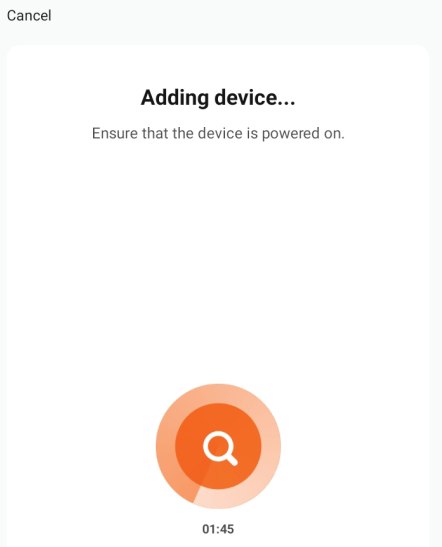
- 1) EZ ρύθμιση: Το φως αναβοσβήνει δύο φορές το δευτερόλεπτο.
- 2) AP ρύθμιση: Αναβοσβήνει αργά, μια φορά ανά 2 δευτερόλεπτα.

Στη σελίδα «Πρόσθεση συσκευής», επιβεβαιώστε αν η λάμπα έχει ρυθμιστεί στο EZ. Σε περίπτωση που δεν έχει ρυθμιστεί έτσι, μπορείτε να τη ρυθμίσετε στην EZ, ανάβοντας τρεις φορές τη συσκευή.

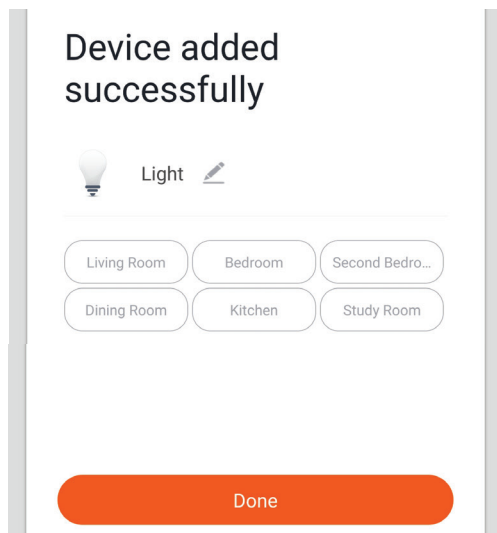
Βεβαιωθείτε αν το φως αναβοσβήνει γρήγορα, επιλέξτε το δίκτυο Wi-Fi και εισάγετε την παρόλα.



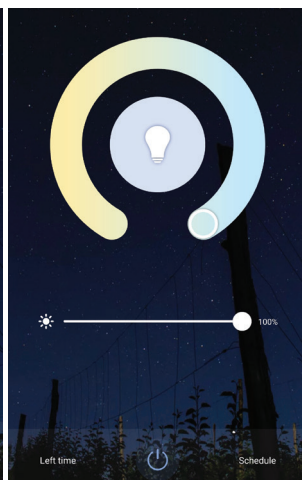
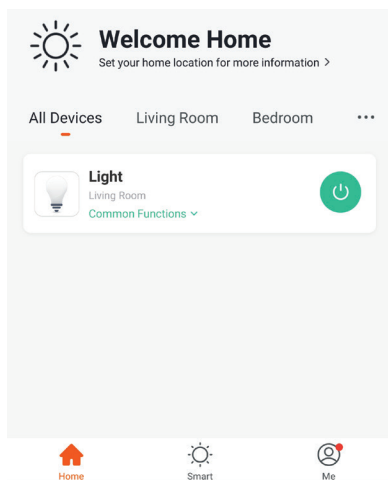
**Βήμα 10:** Αφού ολοκληρώσετε με επιτυχία το βήμα 9, θα σας κατευθύνουν προς την κάτω σελίδα, όπου το παράρτημα αναζητεί, καταχωρεί και κινητοποιεί τη συσκευή (τη λάμπα) (βλ. το σχεδιάγραμμα πιο κάτω).



**Βήμα 11:** Αφού η συσκευή σας προστέθηκε με επιτυχία, μπορείτε να μετονομάσετε τη συσκευή με την αρέσκειά σας.



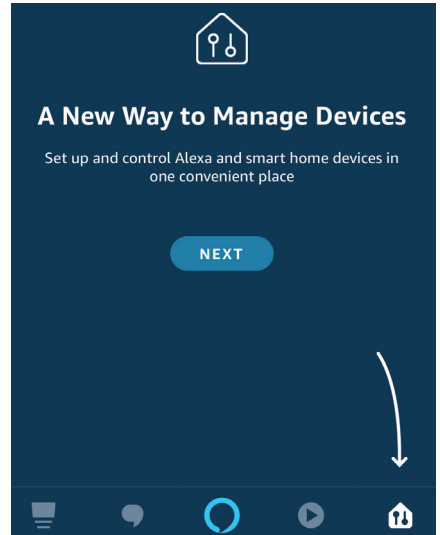
**Βήμα 12:** Αφού συνδέσετε με επιτυχία τη λάμπα με το Παράρτημα, μπορείτε ήδη να διαχειρίζεστε μια σειρά ιδιοτήτων της λάμπας μέσω του κινητού σας τηλεφώνου – ON/OFF, αλλαγή της θερμοκρασίας των χρωμάτων, συγχρονισμού και χρονογραφημάτων, δυνατότητες για dimming και πολλά άλλα.



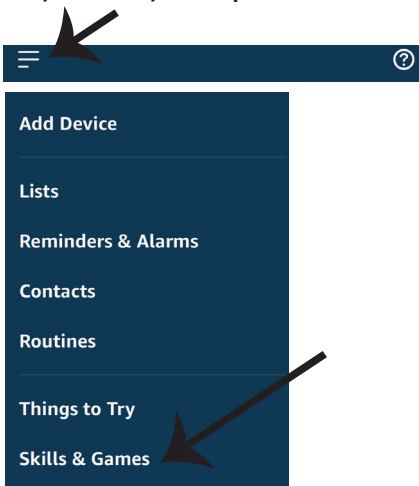
## ΡΥΘΜΙΣΕΙΣ ΤΗΣ ALEXA

**Βήμα 1:** Τοποθετήστε την εφαρμογή "Amazon Alexa" μέσω του App Store (iOS) ή του Play Store (Android) και εγγραφείτε. Αν είχατε από πριν ένα προφίλ με Amazon Alexa, παρακαλώ μπειτε σε αυτό.

**Βήμα 2:** Αφού βρίσκεστε στην αρχική σελίδα της Amazon Alexa, πατήστε την κάτω δεξιά απεικόνιση – προς τα εκεί όπου δείχνει ο δείκτης – για την πρόσθεση νέας συσκευής και ικανότητας.



**Βήμα 3:** Πατήστε  Settings (ρυθμίσεις) και πατήστε "Skills & games", όπως απεικονίζεται παρακάτω.



**Βήμα 4:** Αναζητήστε 'V-TAC Smart Light' στη σελίδα "Skills & Games", όπως απεικονίζεται παρακάτω.



## Search

Keyword or skill name

V-TAC Smart Light

**Βήμα 5:** Επιτρέψτε τη χρήση της ικανότητας αυτής.

ENABLE

Account linking in progress

**Βήμα 7:** Αφού πατήσετε Link Now, θα σας κατευθύνουν προς μια άλλη σελίδα, που απαιτεί επιβεβαίωση της ταυτότητας (βλ. το σχεδιάγραμμα παρακάτω). Πατήστε "Authorize".



Alexa by Amazon will be able to:

Receive your public profile  
Control your devices over internet

Authorize

**Βήμα 6:** Εισάγετε το όνομα χρήστη και την παρόλα εισόδου στη V-TAC Smart Light και πατήστε "Link Now".

 +1

Link Now

[Forgot Password](#)

[Help](#)

**Βήμα 8:** Θα λάβετε επιβεβαίωση για την επιτυχή σύνδεση του account (βλ. το σχεδιάγραμμα παρακάτω).

Done  skills-store.amazon.in 

amazon alexa




**V-TAC** has been **successfully linked**.

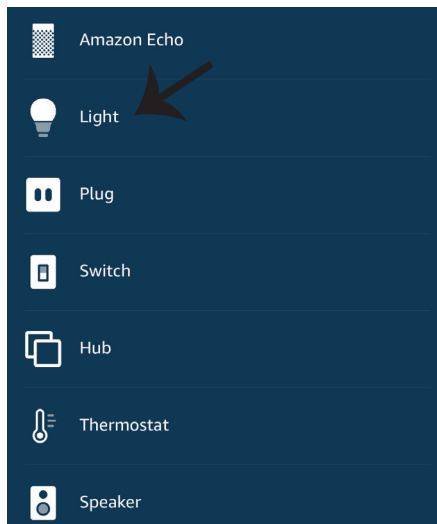
What to do next:

→ Close this window to discover smart home devices you can control with Alexa.

**Βήμα 9: Ανακαλύψτε τη δική σας smart συσκευή της Alexa. Αφού αποφασίσετε και κάνετε την επιλογή σας,**

A) Μπορείτε να δώσετε τη φωνητική εντολή "Alexa discover devices" στη δική σας συσκευή Alexa.

B) Για να προσθέσετε μια συσκευή με το χέρι, πατήστε στην αρχική σελίδα το  και στη συνέχεια Add device, επιλέξτε τη συσκευή που θέλετε να προσθέσετε, και πατήστε Discover device.



*Σημείωση: Η ανακάλυψη της συσκευής πρέπει να γίνεται κάθε φορά όταν το όνομα της συσκευής αλλάζει στην εφαρμογή.*

## ΕΝΤΟΛΕΣ ΣΤΗΝ ALEXA

Τώρα μπορείτε να ελέγχετε την έξυπνη συσκευή σας, χρησιμοποιώντας τις ηχητικές εντολές της Αλέξα. Παρακάτω θα δείτε μερικές από τις εντολές που μπορείτε να χρησιμοποιήσετε:

- ! *Alexa, turn on/off bedroom light.*
- ! *Alexa, set bedroom light to 50 percent.*
- ! *Alexa, set bedroom light to green.*
- ! *Alexa, set bedroom light to warm white.*

## ΤΑ ΠΡΑΓΜΑΤΑ ΤΑ ΟΠΟΙΑ ΠΡΕΠΕΙ ΝΑ ΘΥΜΑΣΤΕ ΠΡΟΤΟΥ ΑΡΧΙΣΕΤΕ ΤΗΝ ΕΓΚΑΤΑΣΤΑΣΗ:

1. Εφαρμογή "V-TAC Smart Light" και "Amazon Alexa".
2. Βεβαιωθείτε ότι διαθέτετε τη συσκευή "Amazon Alexa" (συμπεριλαμβανομένου του Echo, Echo Tap ή του Echo Dot).
3. Έξυπνη συσκευή.
4. Σταθερό Wi-Fi δίκτυο

## ΡΥΘΜΙΣΕΙΣ ΤΟΥ GOOGLE HOME

### Βήμα 1:

a) και b) Τοποθετήστε την εφαρμογή "Amazon Alexa" μέσω του App Store (iOS) ή του Play Store (Android) και εγγραφείτε. Αν είχατε από πριν ένα προφίλ με Amazon Alexa, παρακαλώ μπειτε σε αυτό.

c) Δημιουργήστε νέο σπίτι/ επιλέξτε ένα από τα υπάρχοντα σπίτια, αν υπάρχει τέτοιο.

d) Συνδέστε στην ηλεκτροδότηση τη συσκευή "Google Home" και συνδέστε τη με την εφαρμογή. (Μετά συνεχίστε προς το Βήμα 2).

#### a. Welcome home

Your content and devices all in one place



#### b. Choose account

This account will be used to personalize your experience

#### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

#### c. Choose a home

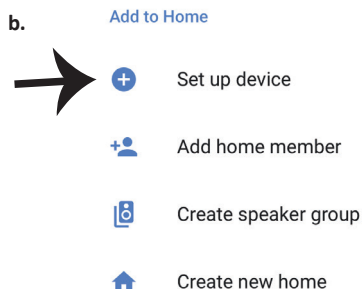
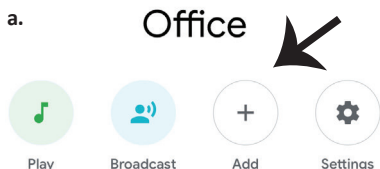
You will be able to control the devices and services in this home.



Create another home

[GET STARTED >](#)

**Βήμα 2:** Αφού βρίσκεστε στη σελίδα "Google Home", πιάστε την απεικόνιση "+" – για να προσθέσετε νέα συσκευή και ικανότητα. Στη συνέχεια πατήστε το κουμπί "Ρύθμιση της συσκευής", όπως δείχνουμε στην απεικόνιση παρακάτω.



Office  
1 device



Office Speaker

Pause

Add services

Music and audio

Videos and photos

**Βήμα 3: Βεβαιωθείτε ότι η "Έξυπνη λάμπα" συνδέθηκε με την "V-TAC Smart Light", προτού προχωρήσετε στο Βήμα 3. Πατήστε το τμήμα για το βέλος, όπως υπογραμμίσαμε στην απεικόνιση παρακάτω.**

## Set up

Set up new devices or add existing devices and services to your home

### New devices



#### Set up new devices

Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

### Works with Google



#### Have something already set up?

Link your smart home services such as Philips Hue and TP-Link

**Βήμα 5: Μπείτε με τα δεδομένα σας για την είσοδο "V-TAC Smart Light", για να συνδεθείτε με τη συσκευή "Έξυπνος φωτισμός".**



Link Now

[Forgot Password](#)

[Help](#)

**Βήμα 4: Γράψτε "V-TAC Smart Light" στην ταινία αναζήτησης και πατήστε την εικόνα "V-TAC Smart Light".**



V-TAC Smart Light



**Βήμα 6: Επιλέξτε "V-TAC Smart Light", όπως δείχνουμε παρακάτω και πατήστε "Σύνδεση τώρα".**



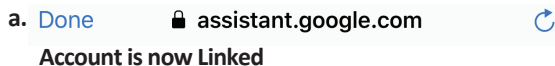
Google will be able to:

Receive your public profile  
Control your devices over internet

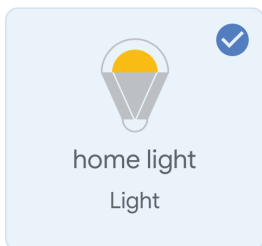
Authorize

**Βήμα 7:**

- a. Το προφίλ θα συνδεθεί, παρακαλώ μείνετε στη σελίδα και σε μερικά δευτερόλεπτα θα κατευθυνθείτε αλλού, για να επιλέξετε τη συσκευή την οποία θα προσθέσετε στο νέο σας σπίτι.  
 b. Επιλέξτε τη συσκευή και πατήστε Επόμενο (όπως δείχνουμε στην απεικόνιση b).



b.  Choose device



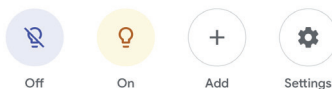
**Βήμα 8:** Επιλέξτε ως "Σπίτι" το μέρος όπου θέλετε να προσθέσετε τον έξυπνο φωτισμό (ή μπορείτε να δημιουργήσετε "Νέο σπίτι" για να προσθέσετε σε αυτό τον έξυπνο φωτισμό.

**Βήμα 9:** Εσείς προσθέσατε με επιτυχία τη συσκευή "Έξυπνος φωτισμός" στην εφαρμογή σας "Google Home".

**Choose a home**

You will be able to control the devices and services in this home.

- Smart-Home
- Office
- Smart Home
- Create another home

**Smart-Home** ▾**Master bedroom**

1 device



home light

Off • On

**Local devices**

1 device



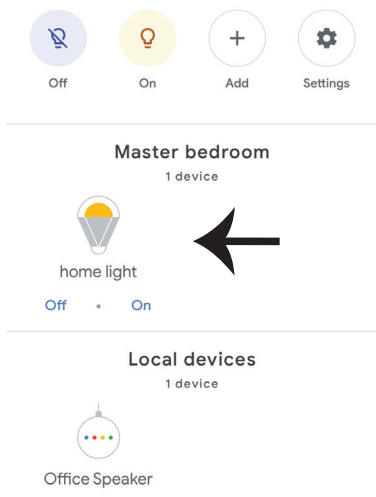
Office Speaker



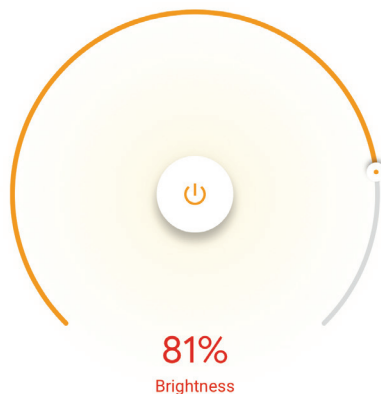
**Βήμα 11:**

a. Μπορείτε να ανάψετε/να σβήσετε τη λάμπα με τις σχετικές επιλογές ON/OFF (όπως δείχνουμε στην απεικόνιση a) (H) Μπορείτε να πατήσετε την έξυπνη λάμπα.

b. Θα σας κατευθύνουν στη σελίδα (όπως δείχνουμε στην απεικόνιση b), όπου μπορείτε να ελέγχετε τα φώτα "Λειτουργία ON και σκοταδιού".

**a. Smart-Home****b.****home light**

Master bedroom

**Εντολές στο Google:**

Τώρα μπορείτε να χειρίζεστε τη δική σας έξυπνη συσκευή, χρησιμοποιώντας τις ηχητικές εντολές του "Google Home". Παρακάτω θα δείτε μερικές εντολές που μπορείτε να χρησιμοποιήσετε

- ! *OK Google, turn on/off bedroom light*
- ! *OK Google, set bedroom light to 50 percent.*
- ! *OK Google, set bedroom light to green.*
- ! *OK Google, set bedroom light to warm white.*

**ΤΙ ΔΕΝ ΠΡΕΠΕΙ ΝΑ ΞΕΧΝΑΜΕ ΠΡΟΤΟΥ ΑΡΧΙΣΟΥΜΕ ΤΗΝ ΤΟΠΟΘΕΤΗΣΗ:**

1. Βεβαιωθείτε ότι διαθέτετε το "V-TAC Smart Light" και την Εφαρμογή "Google Home"
2. Βεβαιωθείτε ότι διαθέτετε τη συσκευή „Google Home”.
3. Έξυπνη συσκευή
4. Σταθερό δίκτυο Wi-Fi.

## WSTĘP I GWARANCJA I GARANCJA

Dziękujemy za wybór i zakup produktu V-TAC. V-TAC będzie Ci służył najlepiej. Proszę przeczytać tę instrukcję uważnie przed przystąpieniem do zainstalowania i zachować ją do użytku w przyszłości. Jeśli masz jakieś pytania, proszę skontaktować się z naszym Przedstawicielem lub z dystrybutorem, od którego kupiłeś produkt. Oni są przeszkoleni i gotowi udzielić Ci pomocy. Gwarancja ważna jest 2 lata od zakupu. Gwarancja nie obejmuje uszkodzeń wynikających z niewłaściwego zainstalowania lub nadzwyczajnego zużycia. Spółka nie ponosi odpowiedzialności za ewentualne szkody spowodowane na powierzchniach podczas instalacji lub deinstalacji. Łączny czas świecenia opraw w ciągu doby nie może przekroczyć 10-12 godzin, 24-godzinna eksploatacja produktu prowadzi do unieważnienia gwarancji. Gwarancja obejmuje jedynie wady powstałe z przyczyn tkwiących w produkcji.

## OSTRZEŻENIA DOTYCZĄCE BEZPIECZEŃSTWA

1. WYŁĄCZYĆ zasilanie przed przystąpieniem do instalacji!
2. Instalacja powinna być wykonywana wyłącznie przez elektrotechnika posiadającego certyfikat.dado!
3. Źródło światła oprawy oświetleniowej nie jest wymienne; po osiągnięciu końca jego okresu użytkowania należy wymienić całą oprawę świetlną.
4. Podczas całej instalacji należy zapewnić prawidłowe uziemienie.
5. Oprawa oświetleniowa jest ograniczona do użytku tylko w pomieszczeniach i nie zaleca się do stosowania w wilgotnym środowisku.
6. Oprawę oświetleniową należy stosować w dobrze wentylowanych pomieszczeniach oraz po właściwym zamontowaniu.
7. Nie stosować siły zewnętrznej ani nie rzucać oprawy oświetleniowej.
8. Oprawę oświetleniową należy przechowywać w chłodnym/suchym miejscu. Przed zamontowaniem zawsze należy upewnić się, że środowisko jest czyste.
9. Nie wyrzucać oprawy oświetleniowej wraz z odpadami domowymi. Zawiera ona elementy elektroniczne i powinna być odpowiednio przetworzona w specjalnie wyznaczonych punktach w celu jednolitego przetwarzania sprzętu elektronicznego.



Uwaga, ryzyko porażenia prądem.



Oznakowanie to wskazuje, czy tego produktu (nie) można wyrzucać wraz z odpadami domowymi.

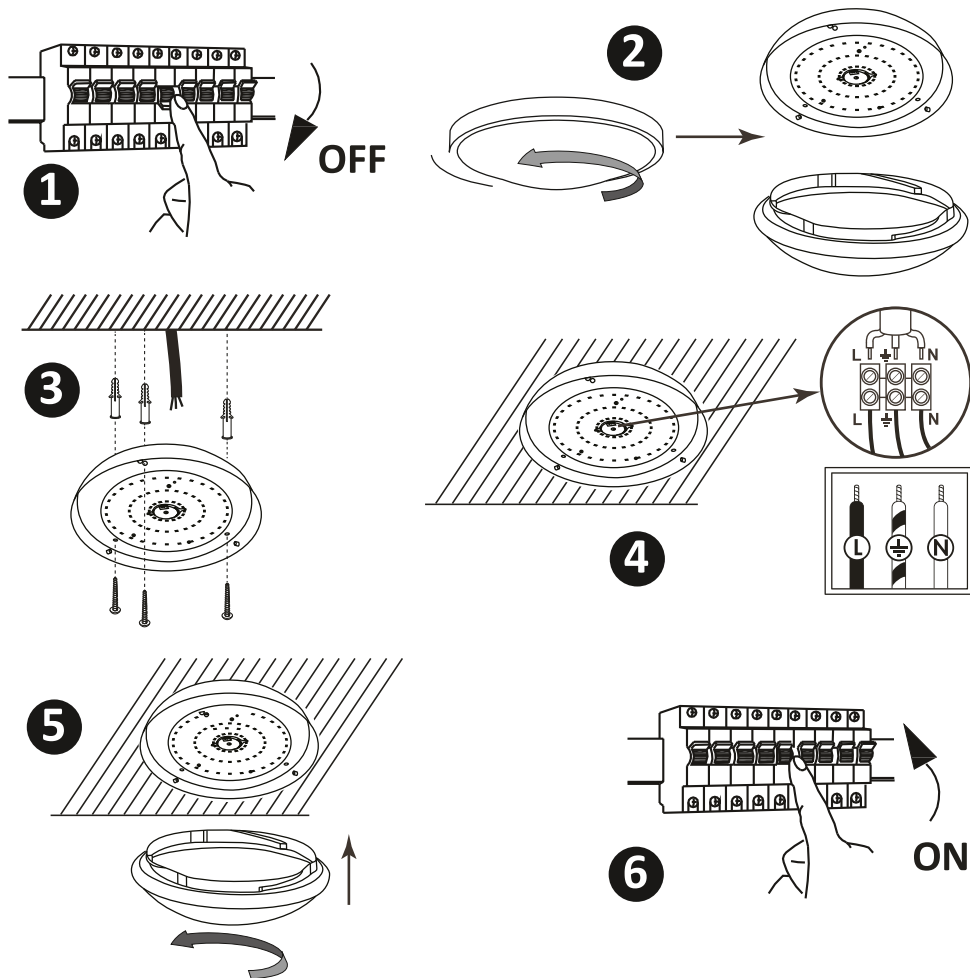
### UWAGA:

1. To urządzenie wymaga częstotliwości Wi-Fi 2,4 Ghz.
2. Wyłącznie do użytku wewnętrznego.
3. Częstotliwość robocza (maksymalna przesyłana moc) od 2400 MHz do 2483,5 MHz (20 dBm)

## INSTRUKCJA MONTAŻU

- 1) Przed rozpoczęciem montażu odłącz zasilanie prądem (patrz rysunek 1).
- 2) Obróć i zdejmij pokrywę (patrz rysunek 2).
- 3) Wywierć otwór w suficie, aby przymocować lampę śrubami (patrz Rysunek 3).
- 4) Podłącz przewody (patrz Rysunek 4) przed zamocowaniem lampy za pomocą śrub na suficie.
- 5) Obróć i zablokuj pokrywę lampy (patrz Rysunek 5).
- 6) Włącz zasilanie i podłącz lampę do aplikacji.

## SCHEMAT INSTALACJI



## ZAMONTOWANIE

Krok 1: Zeskanuj podany kod QR lub pobierz "V-TAC Inteligentne oświetlenie" z App Store (iOS) lub "Google Play Store" (Android).

For ANDROID

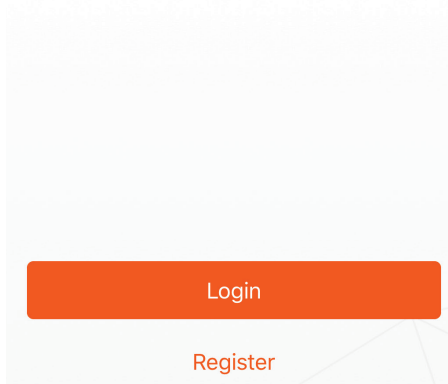


For IOS



**Krok 4: Otwórz aplikację Smart Light V-TAC i kliknij "Register" (Zarejestruj), aby utworzyć nowe konto.**

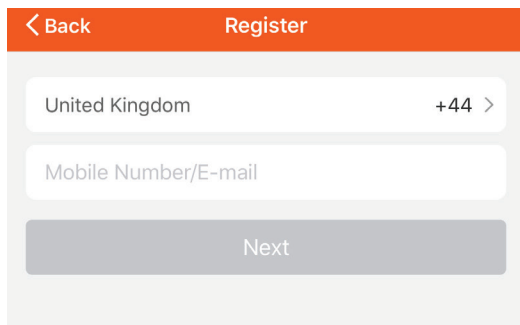
V-TAC Smart Light



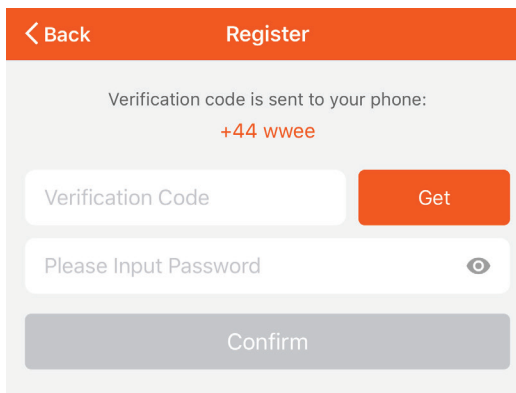
**Krok 5:**

**A) Numer telefonu komórkowego: Wybierz swój kraj i wprowadź numer telefonu komórkowego. Następnie naciśnij „Dalej”.**

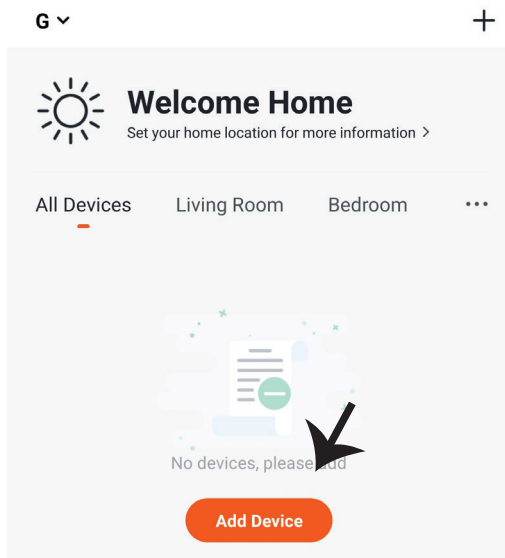
**B) E-mail: Wprowadź adres e-mail i naciśnij “Next” („Dalej”).**

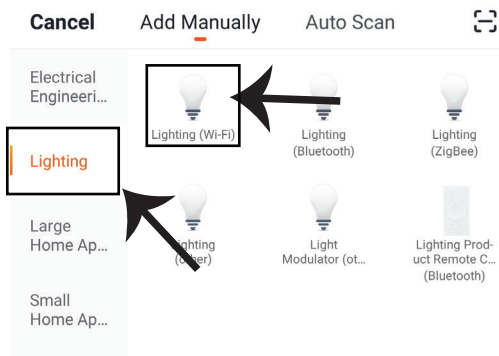


**Krok 6: Wprowadź kod weryfikacyjny, który zostanie wysłany na telefon komórkowy / e-mail, a następnie przypisz nowe hasło do konta i kliknij "Confirm" („Potwierdź”).**



**Krok 7: Naciśnij „Dodanie urządzenia” lub symbol + . Upewnij się, że lampa jest włączona.**





**Krok 8: Wybierz „Oświetlenia”, aby sparować lampę z aplikacją.**

**Krok 9: Upewnij się, że lampa została sparowana z urządzeniem – dowodem tego jest szybko migające światło.**

Gdy lampka zacznie migać szybko, znajduje się ona w trybie połączenia. Jeśli żarówka nie zacznie migać szybko, możesz wykonać jeden z następujących kroków:

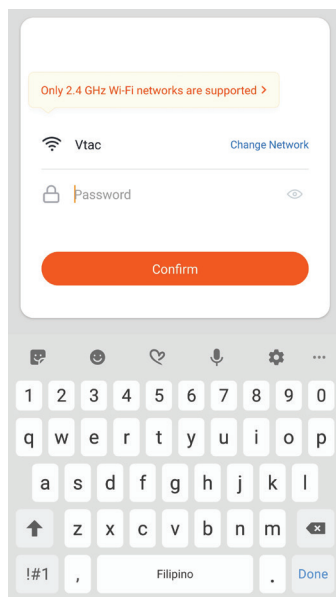
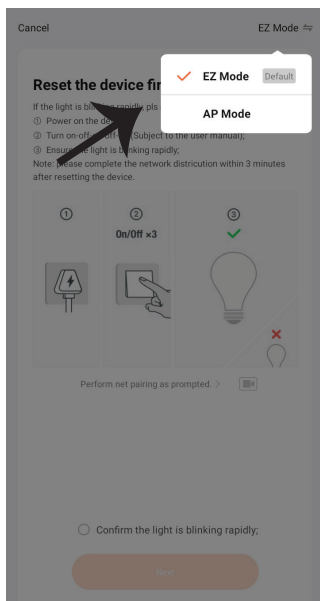
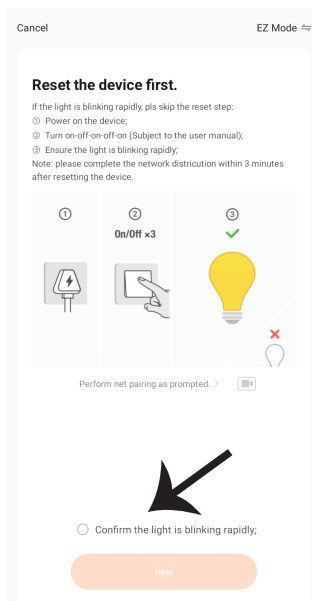
- Włączyć i wyłączyć żarówkę 3 razy z przerwami o długości mniejszej niż 2 sekundy.
- Nacisnąć link „Co zrobić, żeby lampa zaczęła szybko migać” (jak wskazano na rysunku).

Tryby sieci:

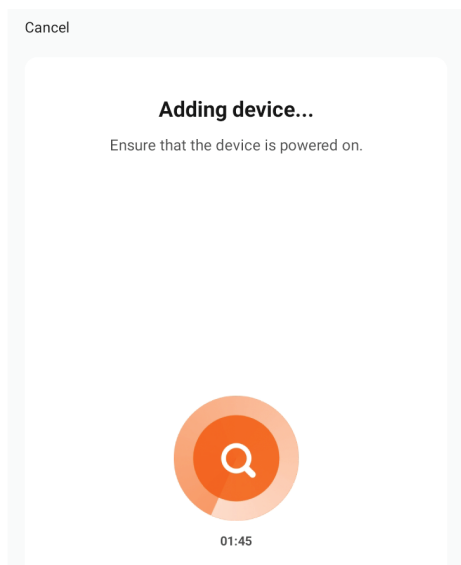
- EZ tryb: Światło miga dwa razy na sekundę.
- AP tryb: Światło miga co 2 sekundy.

Na stronie „Dodanie urządzenia”, sprawdź czy żarówka jest w trybie EZ. Jeśli nie jest, możesz przełączyć w tryb EZ, włączając urządzenie trzy razy.

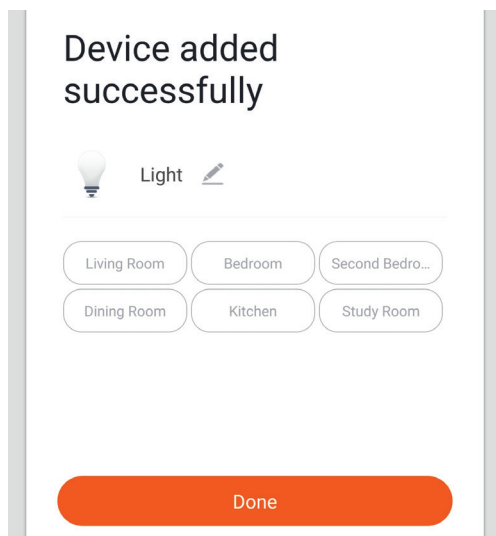
Sprawdź czy lampa miga szybko, wybierz sieć WiFi i wprowadź hasło.



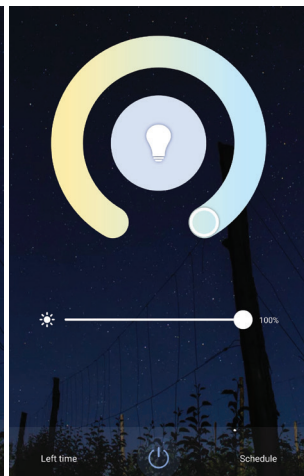
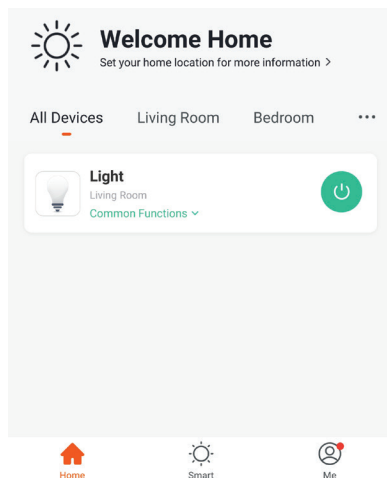
**Krok 10:** Po pomyślnym zakończeniu kroku 9 zostaniesz przekierowany na dolną stronę, na której aplikacja wyszukuje, rejestruje i inicjalizuje urządzenie (lampę) (patrz rysunek poniżej).



**Krok 11:** Po udanym dodaniu urządzenia, zmień nazwę urządzenia.



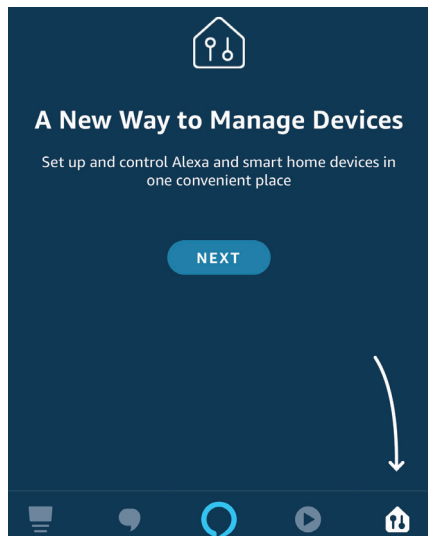
**Krok 12:** Po pomyślnym podłączeniu lampy do aplikacji można za pomocą telefonu komórkowego zarządzać różnymi funkcjami lampy, tj. włączanie / wyłączenie, temperatura kolorów, synchronizacja i harmonogramy, opcje ściemniania i wiele innych.



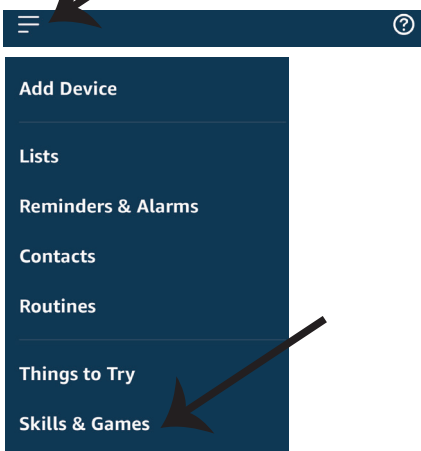
## USTAWIENIA ALEXA

**Krok 1:** Zainstaluj aplikację "Amazon Alexa" za pomocą sklepu App Store (iOS) lub za pomocą "Play Store" (Android), zarejestruj się. Jeśli masz profil w Amazon Alexa, proszę wejść na swój profil.

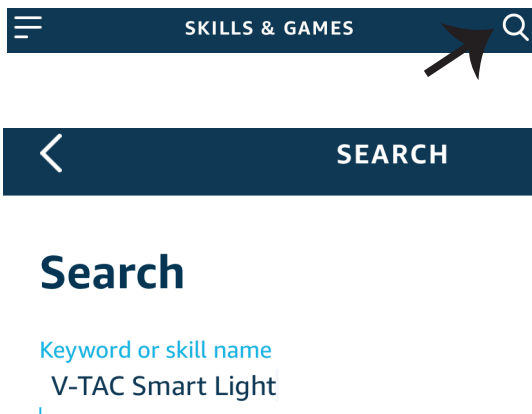
**Krok 2:** Jeśli jesteś na stronie początkowej aplikacji Amazon Alexa, naciśnij ikonę w prawym, dolnym rogu aby dodać nowe urządzenie i włączyć umiejętności.



**Krok 3:** Naciśnij  Settings (Ustawienia) i potem "Skills & games" („Umiejętności i gry”), jak pokazano poniżej.



**Krok 4:** Poszukaj „V-TAC Smart Light” na stronie “Skills & Games”, jak pokazano poniżej.



### Krok 5: Włącz Umiejętność.



ENABLE

Account linking in progress

Krok 7: Po kliknięciu Link Now zostaniesz przekierowany na nową stronę, która wymaga autoryzacji (patrz rysunek poniżej). Naciśnij "Authorize" („Autoryzacja”).



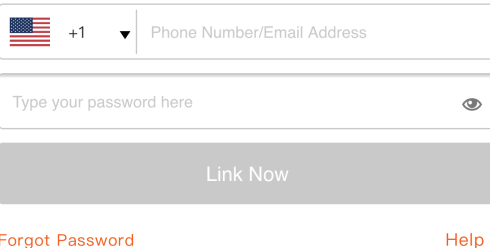
Alexa by Amazon will be able to:

Receive your public profile  
Control your devices over internet



Authorize

### Krok 6: Wprowadź nazwę użytkownika i hasło V-TAC Smart Light i kliknij „Link Now”.



Phone Number/Email Address

Type your password here

Link Now

[Forgot Password](#) [Help](#)

Krok 8: Otrzymasz potwierdzenie pomyślnie połączonego konta (patrz rysunek poniżej).



V-TAC has been **successfully linked**.


What to do next:

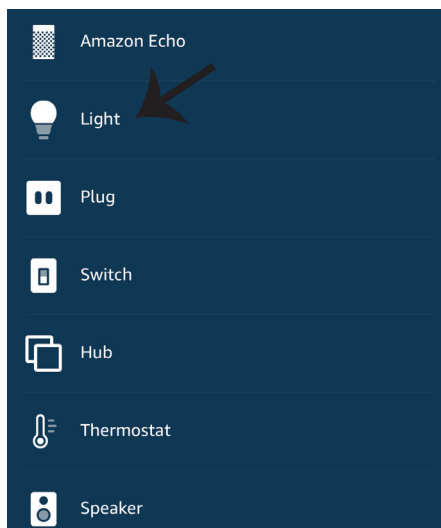
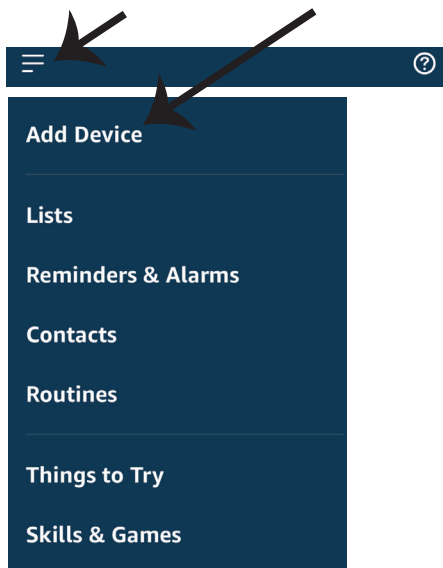
→ Close this window to discover smart home devices you can control with Alexa.



Krok 9: Odkryj swoje inteligentne urządzenie Alexa. Po wybraniu opcji tej

A) Możesz podać rozkaz głosowy "Alexa discover devices" do swojego urządzenia Alexa.

B) Aby dodać urządzenie ręcznie, na stronie głównej naciśnij  a następnie Add device (Dodaj urządzenie), wybierz urządzenie, które chcesz dodać, i naciśnij Discover device (Odkryj urządzenie).



Adnotacja: Znajdź Swoje inteligentne urządzenie w Alexa po każdej zmianie jego nazwy.

## KOMENDY ALEXA

Teraz możesz kontrolować Swoje inteligentne urządzenie korzystając z komend głosowych Alexa. Poniżej podano przykłady komend, z których możesz skorzystać:

- ! Alexa, turn on/off bedroom light.
- ! Alexa, set bedroom light to 50 percent.
- ! Alexa, set bedroom light to green.
- ! Alexa, set bedroom light to warm white.

## RZECZY O KTÓRYCH MUSISZ PAMIĘTAĆ PRZED PRZYSTĄPIENIEM DO INSTALACJI:

1. Aplikacja "V-TAC Smart Light aplikacja "Amazon Alexa"
2. Upewnij się, że masz urządzenie "Amazon Alexa" (włącznie Echo, Echo Tap lub Echo Dot)
3. Inteligentne urządzenie
4. Stabilna sieć WIFI

## USTAWIENIA GOOGLE HOME

### Krok 1:

a & b) Zainstaluj aplikację Google Home za pomocą App Store (iOS) lub za pomocą Play Store (Android), zarejestruj się. Jeśli masz profil w Google Home, proszę przejdź do logowania.

c) Stwórz nowy dom/wybierz istniejący dom.

d) Włącz urządzenie Google Home i połącz go z aplikacją. (Potem przejdź do kroku 2)

#### a. Welcome home

Your content and devices all in one place



[GET STARTED >](#)

#### b. Choose account

This account will be used to personalize your experience

#### c. Choose a home

You will be able to control the devices and services in this home.

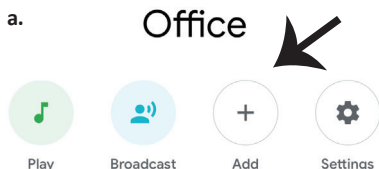


Create another home

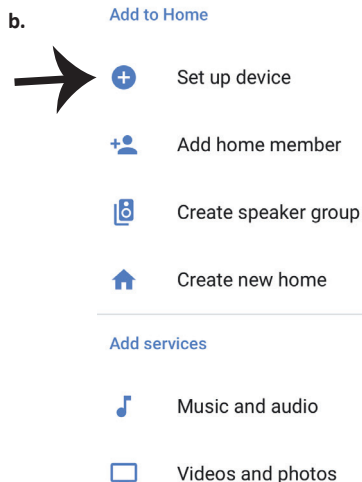
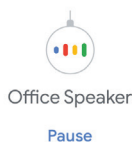
#### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

**Krok 2: Jeśli jesteś na stronie początkowej Google, naciśnij ikonę dodania "+" – aby dodać nowe urządzenie i umiejętność. Naciśnij potem "Ustawienie urządzenia", jak wskazano na rysunku poniżej.**



Office  
1 device



**Krok 3: Przed przystąpieniem do kroku 3, upewnij się, że "Inteligentna żarówka" została sparowana z aplikacją "V-TAC Inteligentne oświetlenie". Naciśnij na segment strzałki, jak wskazano na rysunku poniżej.**

## Set up

Set up new devices or add existing devices and services to your home

### New devices



#### Set up new devices

Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

### Works with Google



#### Have something already set up?

Link your smart home services such as Philips Hue and TP-Link

**Krok 5: Załoguj się w "V-TAC Inteligentne oświetlenie", aby podłączyć urządzenie "Inteligentne oświetlenie".**



Link Now

[Forgot Password](#)

[Help](#)

**Krok 4: Wpisz „V-TAC Smart Light” w pasku wyszukiwania i naciśnij ikonę „V-TAC Smart Light”.**



V-TAC Smart Light



**Krok 6: Wybierz "V-TAC Inteligentne oświetlenie", jak wskazano poniżej, naciśnij "Połączcie teraz".**



Google will be able to:

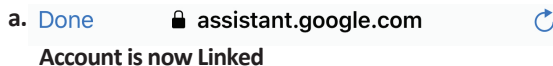
Receive your public profile  
Control your devices over internet

Authorize

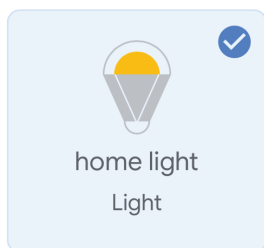
**Krok 7:**

a. Profil będzie połączony, proszę pozostać na stronie, za kilka sekund zostaniesz przekierowany aby wybrać urządzenie do dodania do Twojego domu.

b. Wybierz urządzenie i naciśnij „Dalej” (jak wskazano na rysunku b).



b. ✕ Choose device



**Krok 8: Wybierz „Dom”, do którego chcesz dodać Inteligentne oświetlenie. (LUB) Możesz stworzyć „Nowy dom”, aby dodać do niego Inteligentne oświetlenie.**

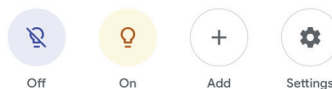
**Krok 9: Udane dodanie urządzenia „Inteligentne oświetlenie” do Twojej aplikacji „Google Home”.**

### Choose a home

You will be able to control the devices and services in this home.

- Smart-Home
- Office
- Smart Home
- Create another home

### Smart-Home ▾



#### Master bedroom

1 device



home light

Off • On



#### Local devices

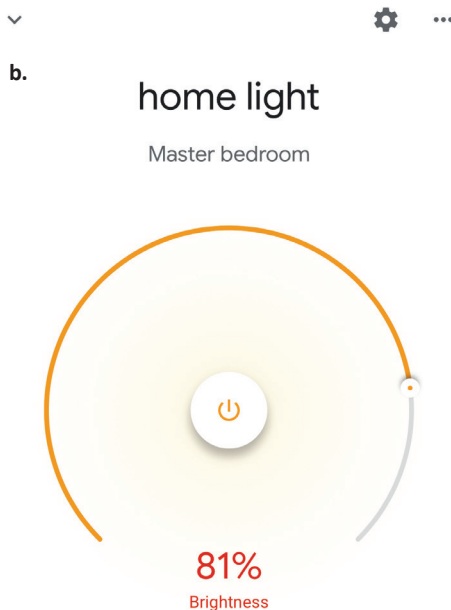
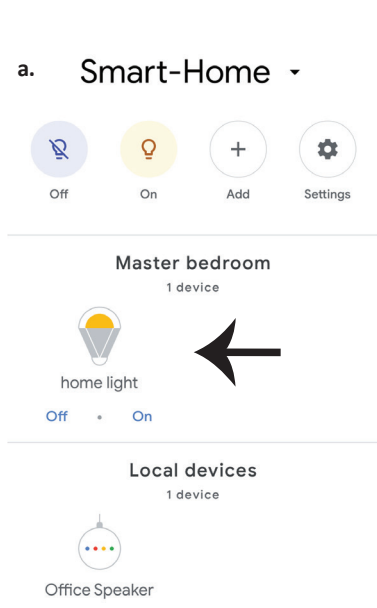
1 device



Office Speaker

**Krok 11:**

- a. Możesz włączyć/wyłączyć lampę, naciskając opcje włączyć/wyłączyć (jak wskazano na rysunku a). (LUB) Możesz nacisnąć „Inteligentna lampa”.
- b. Będziesz przekierowany na stronę (jak wskazano na rysunku b), z której możesz kontrolować światła „Funkcja ściemnienie i wzmocnienie”.

**Komendy Google:**

Teraz możesz kontrolować Swoje inteligentne urządzenie korzystając z komend głosowych Google Home. Poniżej podano przykłady komend, z których możesz skorzystać:

- ! *OK Google, turn on/off bedroom light*
- ! *OK Google, set bedroom light to 50 percent.*
- ! *OK Google, set bedroom light to green.*
- ! *OK Google, set bedroom light to warm white.*

**RZECZY O KTÓRYCH MUSISZ PAMIĘTAĆ PRZED PRZYSTĄPIENIEM DO INSTALACJI:**

1. Aplikacja „V-TAC Smart Light” & aplikacja „Google Home”
2. Upewnij się, że masz urządzenie „Google Home”
3. Inteligentne Urządzenie
4. Stabilna sieć WiFi

## INTRODUCERE, GARANȚIA

Vă mulțumim că ați ales și v-ați cumpărat acest produs de iluminat cu diodă al V-TAC. V-TAC vă va fi de un mare folos, utilizându-l în modul cel mai potrivit posibil. Vă rugăm să citiți aceste instrucțiuni cu atenție, înainte să începeți instalarea, și păstrați-le pentru că s-ar putea să fie necesar să le recitiți. Dacă aveți și alte întrebări, luați legătură cu dealer-ul nostru sau cu comerciantul de la care v-ați achiziționat produsul. Aceștia sunt bine instruiți și întotdeauna sunt disponibili să vă servească în modul cel mai bun posibil. Garanția este valabilă pe un termen de 2 ani din data achiziționării produsului. Garanția însă nu se aplică cu privire la daunele cauzate de instalare incorectă sau care rezultă din uzura anormală de utilizare. Societatea nu acordă garanție pentru daune produse pe suprafețe, indiferent de tipul acestora, care se datorează îndepărtării sau montării incorecte a produsului. Aceste produse sunt potrivite pentru exploatare continuă timp de 10-12 ore pe zi. Exploatarea produsului timp de 24 de ore fără întreruperi, poate duce la pierderea garanției. Pentru acest produs, garanția se acordă numai pentru defecte de fabricație.

## AVERTIZĂRI PRIVIND SIGURANȚA

1. DECONECTAȚI alimentarea cu energie electrică înainte să începeți instalarea!
2. Instalarea se va realiza numai de către un electrician autorizat.
3. Sursa de lumină a acestui corp de iluminat nu poate fi înlocuit; când ajunge la sfârșitul duratei de funcționare, întregul corp de iluminat trebuie înlocuit.
4. În timpul instalării, trebuie asigurată o bună legare la pământ.
5. Utilizarea corpului de iluminat este limitată, poate fi exploatat numai la interior, și nu într-un mediu umed.
6. Corpul de iluminat trebuie folosit la locuri cu o ventilație bună și cu montare normală.
7. Nu exercitați nicio forță asupra corpului de iluminat și acesta nu trebuie aruncat.
8. Corpul de iluminat trebuie păstrat la loc răcoros și uscat. Înainte să începeți montarea, întotdeauna trebuie să vă asigurați că îl veți monta într-un mediu curat.
9. Nu aruncați acest corp de iluminat împreună cu deșeurile menajere. Acesta conține componente electronice care trebuie neutralizate, și de aceea trebuie dus la locurile amenajate special pentru prelucrarea utilajelor electronice.



Atenție, există risc de șoc electric.



Acest marcaj arată că produsul nu trebuie aruncat împreună cu deșeurile menajere.

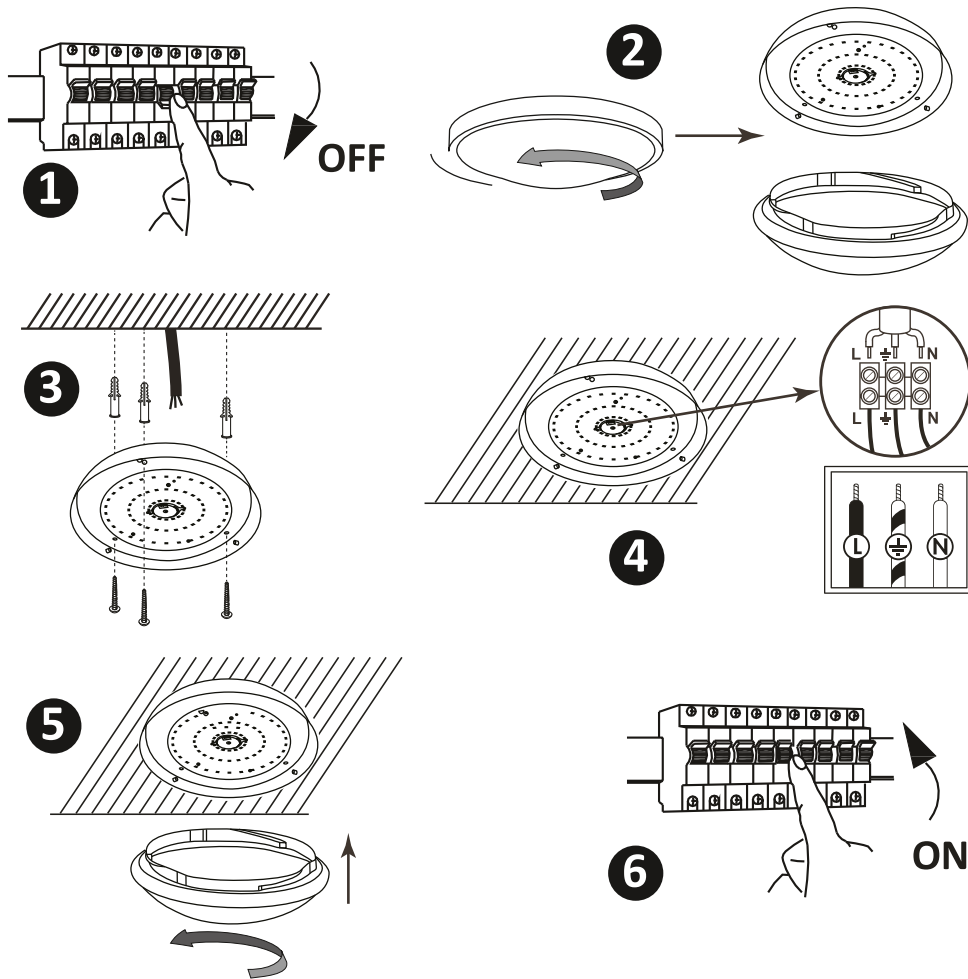
## OBSERVAȚIE:

1. Acest dispozitiv necesită Wi-Fi cu o frecvență de 2.4Ghz.
2. Numai pentru utilizare la interior.
3. Frecvența de lucru (puterea maximă transmisă) 2400MHz -2483.5MHz (20dBm)

## INSTRUCȚIUNI DE MONTARE

- 1) Înainte să începeți montarea, deconectați alimentarea cu energie electrică (vezi Figura 1).
- 2) Rotiți capacul ca să-l scoateți (vezi Figura 2).
- 3) faceți un orificiu în tavan ca să fixați lampa cu ajutorul șuruburilor (vezi Figura 3).
- 4) Conectați firele (vezi Figura 4), înainte să fixați lampa pe tavan cu ajutorul șuruburilor.
- 5) Rotiți și blocați capacul lămpii (vezi Figura 5).
- 6) Conectați alimentarea și apoi realizați conexiunea lămpii cu aplicația.

**DIAGRAMA DE INSTALARE**



**MONTAREA**

Pasul 1: Scanați codul QR sau descărcati-vă "V-TAC Smart Light" de la App Store (iOS) sau de la "Google Play Store" (Android).

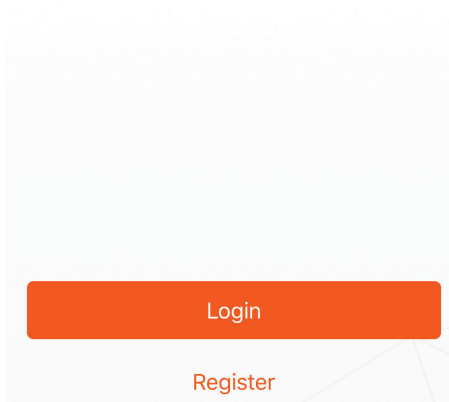
For ANDROID

For IOS



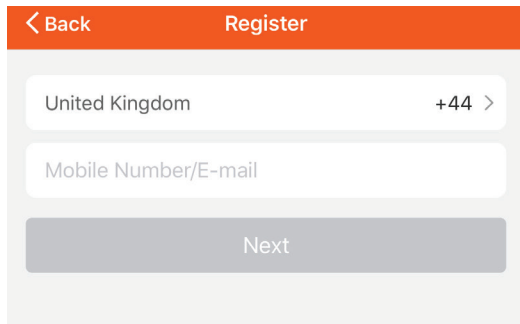
**Pasul 4: Deschideți aplicația V-TAC Smart Light și faceți clic pe Register (înregistrare) pentru a crea un cont nou.**

V-TAC Smart Light

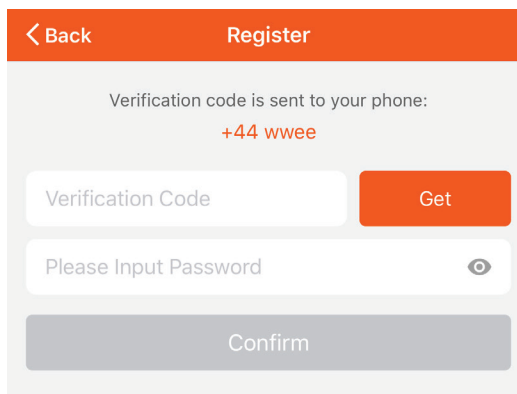


**Pasul 5:**

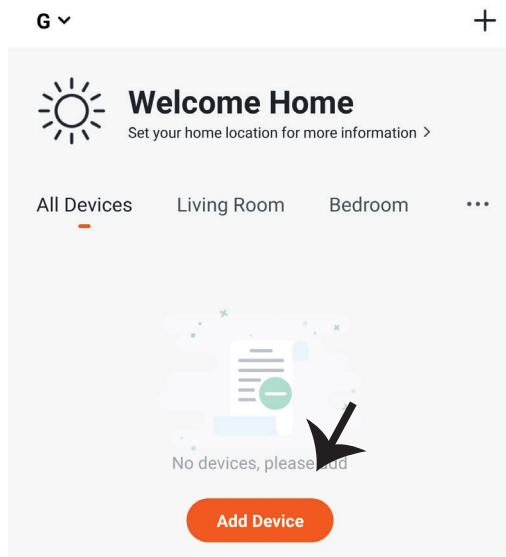
**A) Număr mobil: Selectați țara și introduceți un număr de telefon mobil. Apoi apăsați "Next".**  
**B) Poștă electronică: Introduceți adresa dvs. de e-mail și faceți clic pe "Next".**



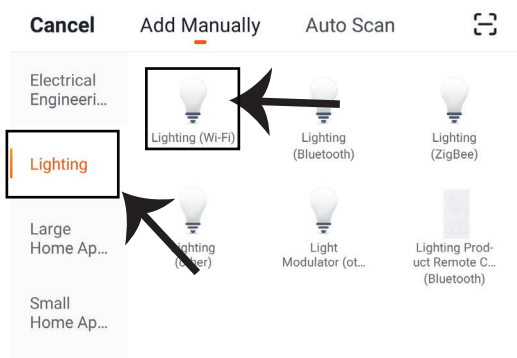
**Pasul 6: Introduceți codul de verificare care va fi trimis la telefonul mobil/e-mail, apoi atribuiți o nouă parolă contului dvs. și dați clic pe "Confirm".**



**Pasul 7: Apăsați pe opțiunea „Adaugă dispozitiv” sau pe simbolul +. Asigurați-vă că lampa a fost conectată.**







**Pasul 8: Selectați „iluminat” ca să începeți conectarea lămpii la App.**

**Pasul 9: Pentru conectarea dispozitivului la lampă, asigurați-vă că lampa clipește destul de repede.**

După ce lampa începe să clipească rapid, este în modul de conectare. Dacă becul nu clipește rapid, puteți efectua unul din următorii pași

**A. Conectați și deconectați becul de 3 ori, la intervale scurte - de sub 2 secunde.**

**B. Apăsăți pe opțiunea „Ce trebuie făcut ca lumina să clipească repede” (așa cum este indicat în figura de mai jos)**

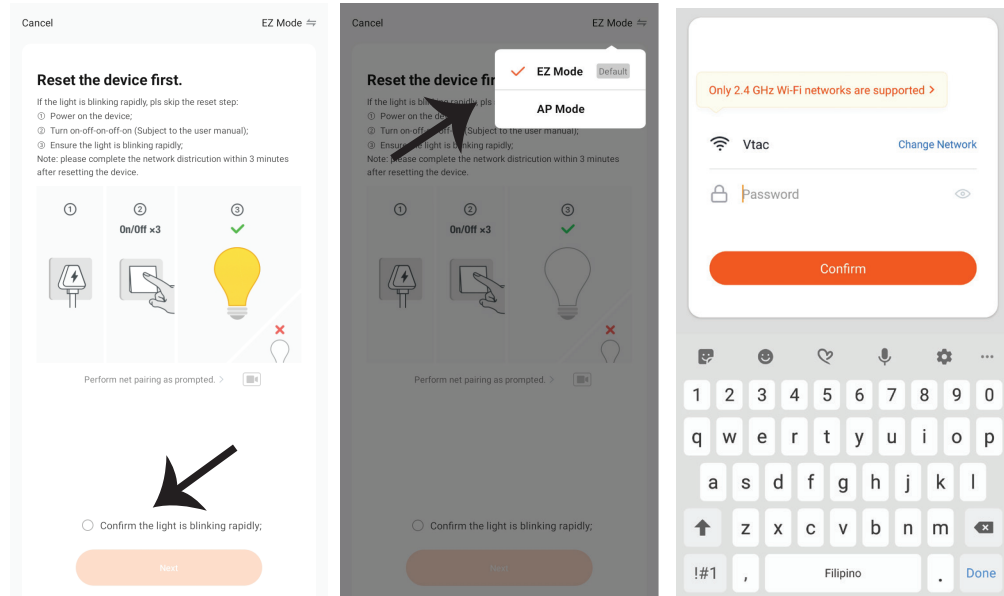
**Regimul rețelei:**

**1) Regim EZ: Lumina clipește de două ori pe secundă**

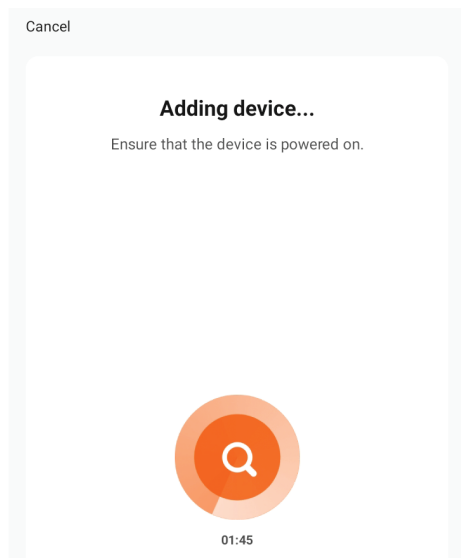
**2) Regim AP: Clipire încetinită – câte o dată la 2 secunde**

Pe pagina „Adăugare dispozitiv”, confirmați dacă becul este în regim EZ. Dacă nu, puteți porni regimul EZ dacă conectați dispozitivul de trei ori.

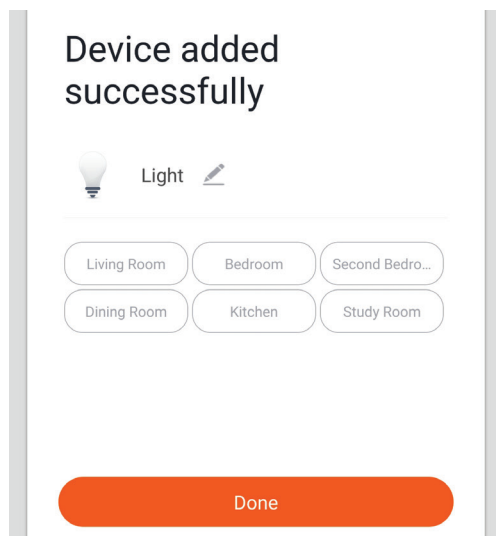
Confirmați dacă lumina clipește repede, apoi selectați rețeaua WiFi și introduceți parola.



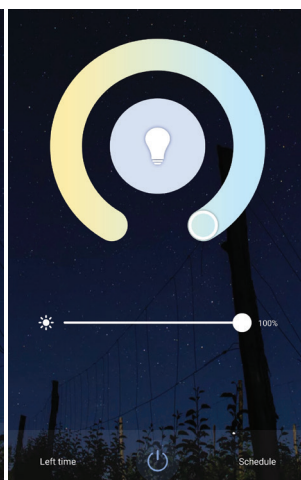
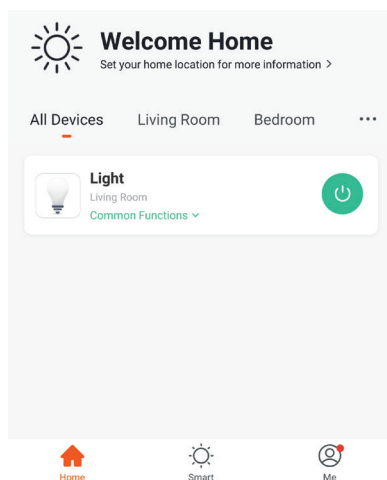
**Pasul 10:** După finalizarea cu succes a pasului 9, veți fi redirecționat către pagina de jos unde aplicația caută, înregistrează și inițiază dispozitivul (lampa) (a se vedea figura de mai jos).



**Pasul 11:** După ce dispozitivul dvs. a fost adăugat cu succes, schimbați numele dispozitivului în funcție de preferințele dvs.



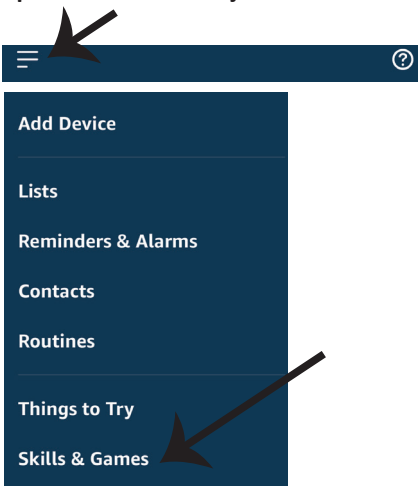
**Pasul 12:** După ce conectați cu succes lampa la aplicație, puteți gestiona acum o varietate de caracteristici ale lămpii prin telefonul mobil - pornire/oprire, temperatura culorii, sincronizare și temporizare, opțiuni de reglare a luminii și multe altele.



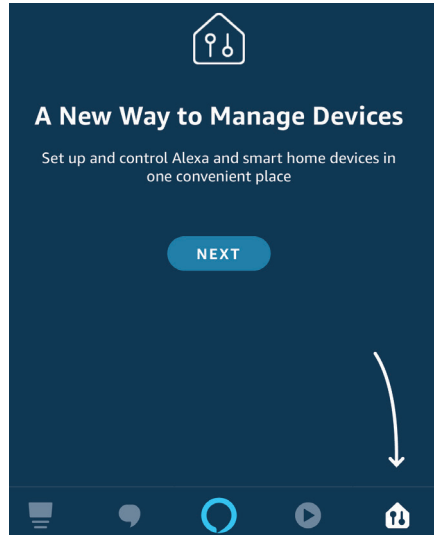
## SETĂRI ALEXA

**Pasul 1:** Instalați plugin-ul "Amazon Alexa" prin App Store (iOS) sau prin Play Store (Android) și înregistrați-vă. Dacă aveți profil în Amazon Alexa, vă rugăm să-l accesați.

**Pasul 3:** Apăsați pe  Settings (Setări) și faceți clic pe "Skills & games", după cum se arată mai jos.



**Pasul 2:** După ce ați accesat pagina de început din Amazon Alexa, apăsați pe icoana din partea inferioară-dreapta, înspre direcția săgeții, ca să adăugați un dispozitiv nou sau alte opțiuni.



**Pasul 4:** Căutați "V-TAC Smart Light" pe pagina "Skills & games", după cum se arată mai jos.



## Search

Keyword or skill name  
V-TAC Smart Light

Pasul 5: Permiteți adăugarea abilității.

ENABLE

Account linking in progress

Pasul 6: Introduceți numele de utilizator și parola pentru conectare în V-TAC Smart Light și faceți clic pe "Link Now".



+1

Phone Number/Email Address

Type your password here



Link Now

[Forgot Password](#)

[Help](#)

Pasul 7: După ce faceți clic pe Link Now, veți fi redirecționat către o pagină nouă care necesită autorizare (a se vedea figura de mai jos). Apăsați pe "Authorize".



Alexa by Amazon will be able to:

Receive your public profile  
Control your devices over internet

Authorize

Done

skills-store.amazon.in



amazon alexa




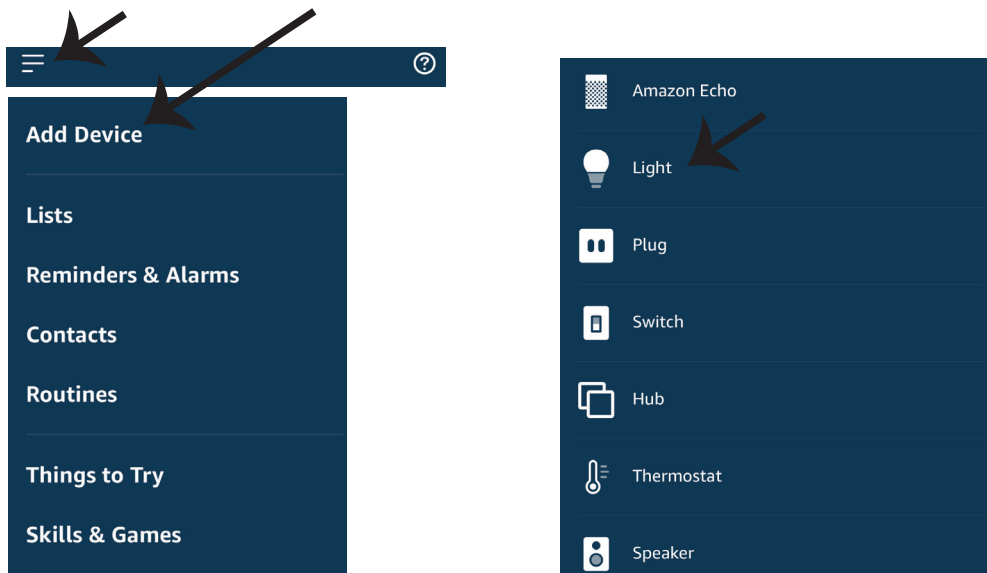
V-TAC has been **successfully linked**.

What to do next:

→ Close this window to discover smart home devices you can control with Alexa.

Pasul 9: Descoperă smartphone-ul dvs. pe Alexa. Odată ce veți aproba opțiunea,  
A) Puteți folosi comanda vocală "Alexa discover devices" către dispozitivul dvs. Alexa.

B) Pentru a adăuga manual un dispozitiv, pe pagina de pornire, apăsați  și apoi Add device, selectați dispozitivul pe care doriți să îl adăugați și apăsați Discover device.



*Observație: Descoperirea dispozitivului trebuie făcută de fiecare dată când ați schimbat numele acestuia în App.*

## COMENZILE DIN ALEXA

Acum deja vă puteți controla dispozitivul inteligent prin folosirea comenzilor vocale în Alexa. Veți vedea mai jos câteva comenzi pe care le puteți folosi:

- ! *Alexa, turn on/off bedroom light.*
- ! *Alexa, set bedroom light to 50 percent.*
- ! *Alexa, set bedroom light to green.*
- ! *Alexa, set bedroom light to warm white.*

## LUCRURILE PE CARE TREBUIE SĂ LE REȚINEȚI ÎNAINTE SĂ ÎNCEPEȚI INSTALAREA:

1. App "V-TAC Smart Light" & "Amazon Alexa"
2. Asigurați-vă că dispuneți de dispozitivul "Amazon Alexa" (inclusiv de Echo, Echo Tap sau Echo Dot)
3. Dispozitiv inteligent
4. Rețea stabilă Wifi

## SETĂRI GOOGLE HOME

### Pasul 1:

- a) și b) Instalați app "Google Home" prin App Store (iOS) sau Play Store (Android), înregistrați-vă. Dacă deja dispuneți de profil în "Google Home", vă rugăm să-l accesați.
- c) Crearea unui domeniu nou /Selectarea dintre domeniile deja existente, dacă există.
- d) Conectați la sursa de alimentare dispozitivul "Google Home" și conectați-l apoi la App. (Apoi continuați cu pasul 2)

#### a. Welcome home

Your content and devices all in one place



#### b. Choose account

This account will be used to personalize your experience

#### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

#### c. Choose a home

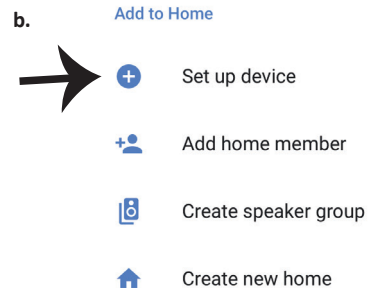
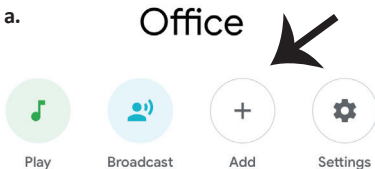
You will be able to control the devices and services in this home.



Create another home

[GET STARTED >](#)

**Pasul 2:** După ce ați accesat pagina "Google Home", apăsați icoana Adăugare "+" – ca să adăugați un dispozitiv nou și o abilitate. Apoi apăsați pe "Setare dispozitiv", precum este indicat în figura de mai jos.



Add services

Music and audio

Videos and photos

Office  
1 device



Office Speaker

Pause

**Pasul 3: Asigurați-vă că "Becul inteligent" este conectat la App "V-TAC Smart Light", înainte să treceți la pasul 3. Apăsați pe secțiunea pentru săgeată, precum este indicat în figura de mai jos.**

## Set up

Set up new devices or add existing devices and services to your home

### New devices



#### Set up new devices

Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

### Works with Google



#### Have something already set up?

Link your smart home services such as Philips Hue and TP-Link

**Pasul 5: Cu ajutorul datelor dvs. de acces, intrați în "V-TAC Smart Light" ca să faceți legătură cu dispozitivul inteligent "Iluminare inteligentă".**



Link Now

[Forgot Password](#)

[Help](#)

**Pasul 4: Introduceți "V-TAC Smart Light" pe bara de căutare și apăsați pictograma "V-TAC Smart Light".**



V-TAC Smart Light



**Pasul 6: Selectați "V-TAC Smart Light", precum este indicat în figura de mai jos, și apoi apăsați pe "Conectare - acum".**



Google will be able to:

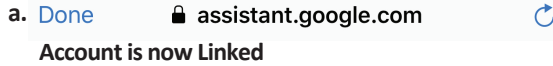
Receive your public profile  
Control your devices over internet

Authorize

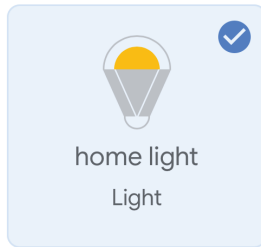
**Pasul 8:**

a. Profilul va fi conectat, vă rugăm să rămâneți pe această pagină și după câteva secunde veți fi reorientați ca să vă selectați dispozitivul de adăugat la domeniul dvs.

b. Selectați dispozitivul și apăsați pe "Următorul" (precum este indicat în figura b).



b.  Choose device







**Pasul 9: Selectați "Domeniu", locul unde doriți să adăugați iluminare inteligentă (sau) puteți crea un "Domeniu nou" unde puteți adăuga iluminarea inteligentă.**

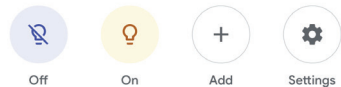
**Pasul 10: Ați adăugat cu succes dispozitivul "Iluminare inteligentă" la App "Google Home".**

### Choose a home

You will be able to control the devices and services in this home.

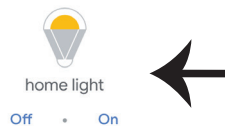
-  Smart-Home
-  Office
-  Smart Home
-  Create another home

### Smart-Home ▾



#### Master bedroom

1 device



#### Local devices

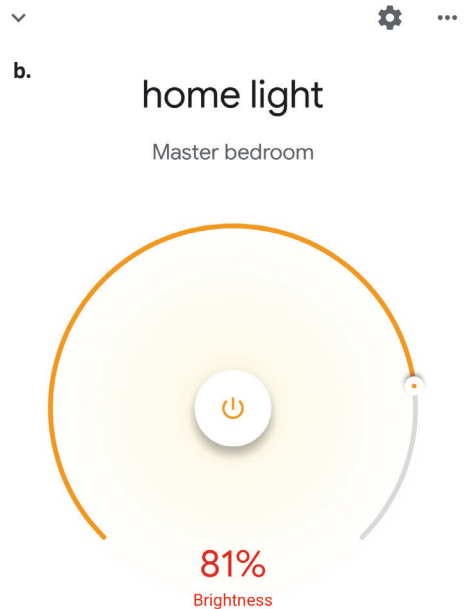
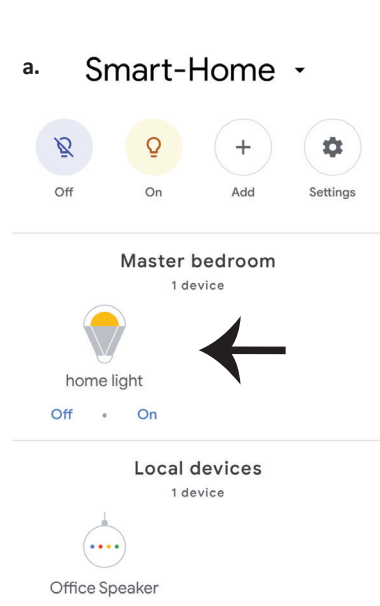
1 device





**Pasul 11:**

- a. Vă rugăm să conectați /deconectați lampa prin alegerea opțiunilor conectat/deconectat (precum este indicat în figura a). (SAU) Puteți apăsa pe "lampa inteligentă".
- b. Veți fi reorientați către pagina (este indicat în figura b), unde puteți controla luminile "Funcționalitatea conectării și întunecării".

**Comenzile Google:**

Acum deja vă puteți controla dispozitivul inteligent prin folosirea comenzilor vocale în "Google Home". Veți vedea mai jos câteva comenzi pe care le puteți folosi:

- ! *OK Google, turn on/off bedroom light*
- ! *OK Google, set bedroom light to 50 percent.*
- ! *OK Google, set bedroom light to green.*
- ! *OK Google, set bedroom light to warm white.*

**CE NU TREBUIE SĂ UITĂM ÎNAINTE SĂ ÎNCEPEM INSTALAREA:**

1. App "V-TAC Smart Light" și App "Google Home"
2. Asigurați-vă că dispuneți de dispozitivul "Google Home"
3. Dispozitiv inteligent
4. Rețea stabilă Wifi

## ÚVOD A ZÁRUKA

Děkujeme, že jste si vybrali a koupili produkt V-TAC. V-TAC vám poskytne to nejlepší. Prosím, přečtěte tyto pokyny pečlivě před zahájením instalace a uchovávejte tento manuál v budoucnosti odkaz. Pokud máte jiný dotaz, obraťte se na našeho prodejce nebo místní prodejce, jste produkt zakoupili. Jsou vycvičení a připraveni vám sloužit co nejlépe. Záruka je platná po dobu 2 let od data zakoupení. Záruka se nevztahuje na poškození způsobené nesprávnou instalací nebo abnormálním opotřebením. Společnost dává nezáruka na poškození jakéhokoliv povrchu v důsledku nesprávného odstranění a instalace zařízení produktu. Výrobky jsou vhodné pro 10-12 hodin denně. Použití produktu pro 24 hodiny za den by zanikly záruku. Tento výrobek je určen pouze pro výrobní vady.

## DŮLEŽITÉ PRO VAŠI BEZPEČNOST!

1. VYPNĚTE elektřinu, než začnete!
2. Instalaci smí provést pouze certifikovaný elektrikář
3. Světelný zdroj tohoto svítidla nelze vyměnit, jakmile světelný zdroj dosáhne svého konce životnosti, mělo by se vyměnit celé svítidlo.
4. Po celou dobu instalace musí být zajištěno řádné uzemnění.
5. Svítidlo je určeno pouze pro vnitřní použití a nedoporučuje se používat ve vlhkém prostředí.
6. Svítidlo je třeba používat v dobře větraných prostorách a při běžné instalaci.
7. Nevytahujte na svítidlo větší sílu ani jím neházejte.
8. Svítidlo by mělo být skladováno na chladném/suchém místě. Před instalací svítidla se vždy ujistěte, že je prostředí čisté.
9. Nevyhazujte svítidlo do domovního odpadu. Svítidlo je vyrobeno z elektronických součástek a mělo by být řádně zlikvidováno na určených místech s jednotným zacházením jako tradiční elektronická zařízení.



Pozor, nebezpečí úrazu elektrickým proudem.



Toto označení znamená, že tento produkt nesmí být likvidován s jiným domovním odpadem.

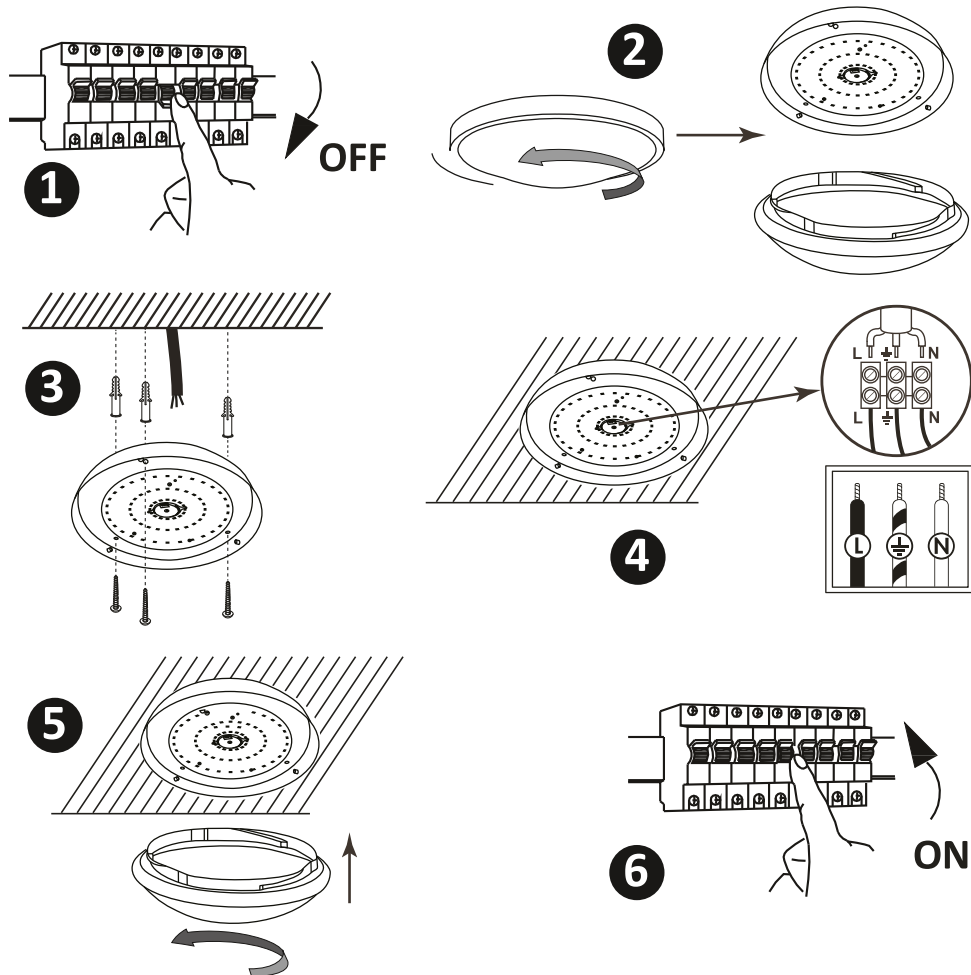
## POZNÁMKA:

1. Toto zařízení vyžaduje frekvenci Wi-Fi 2,4 GHz.
2. Pouze pro vnitřní použití
3. Pracovní frekvence (maximální vysílací výkon) 2400 MHz -2483,5 MHz (20 dBm)

## NÁVOD K INSTALACI

- 1) Před zahájením instalace vypněte napájení (viz obrázek č. 1).
- 2) Otočte a sejměte kryt (viz obrázek č. 2).
- 3) Vyrvejte do stropu otvor pro upevnění svítidla pomocí šroubů (viz obrázek č. 3).
- 4) Před upevněním svítidla pomocí šroubů na stropě připojte vodiče (viz obrázek č. 4).
- 5) Otočte a zajistěte kryt ke svítidlu (viz obrázek č. 5).
- 6) Zapněte napájení a spusťte párování svítidla s aplikací.

## SCHÉMA INSTALACE



## INSTALACE

Krok 1: Stáhněte si aplikaci Smart Light z App Store (iOS) nebo Play Store (Android) nebo jednoduše oskenujte QR kód.

For ANDROID

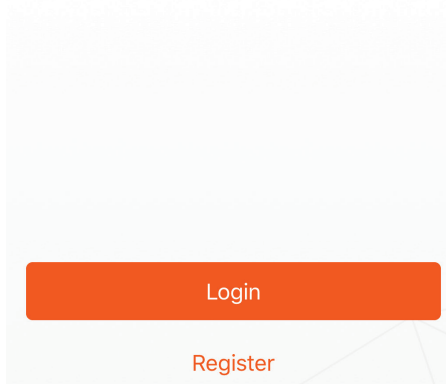


For IOS



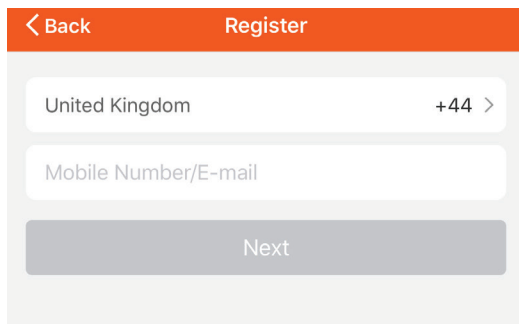
**Krok 4:** Otevřete aplikaci Vi-Tek (V-TAC) Smart Light - inteligentní světla a stiskněte tlačítko Register (registrace) vytvořit nový účet.

V-TAC Smart Light



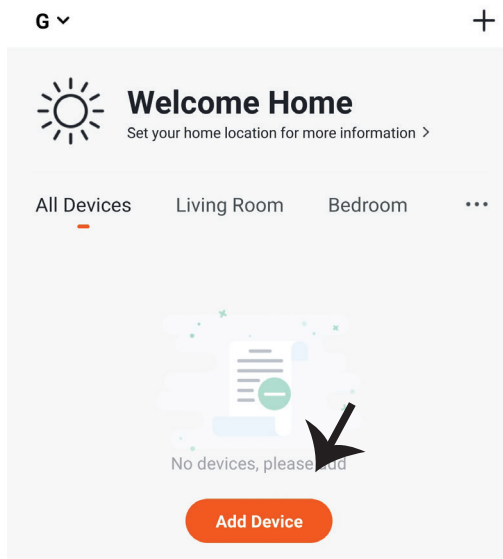
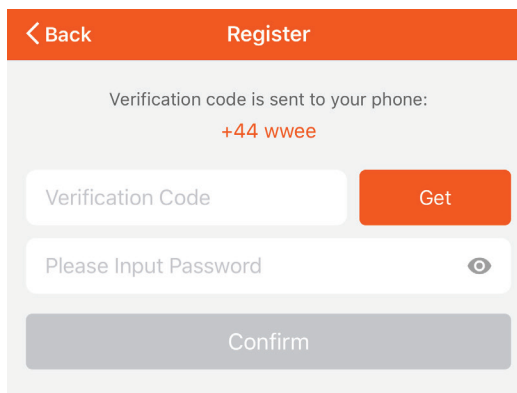
**Krok 5:**

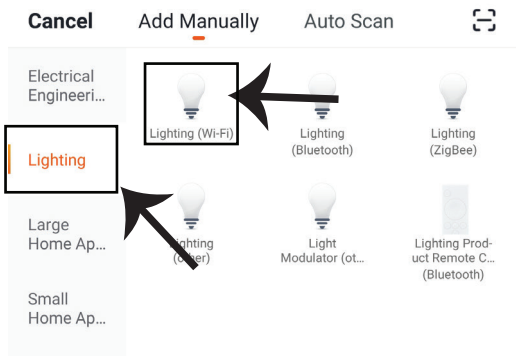
**A) Mobilní číslo:** Vyberte svou zemi a zadejte číslo mobilního telefonu. Poté stiskněte 'Další'.  
**B) E-mail:** Zadejte e-mailovou adresu a klikněte na tlačítko 'Další'



**Krok 6:** Zadejte ověřovací kód, který bude odeslán do mobilního telefonu / e-mailem, a pak přiřadit nové heslo ke svému účtu a klikněte na tlačítko „Potvrdit“.

**Krok 7:** Klikněte na „Add Device“ (Přidat zařízení) nebo na znaménko +. Ujistěte se, že svítí.





**Krok 8: Zvolte „Lighting“ (Osvětlení) a spusťte párování lampy s aplikací.**

**Krok 9: Chcete-li zařízení spárovat s lampou, ujistěte se, že světlo rychle bliká. Pokud žárovka začne rychle blikat, můžete provést jeden z následujících kroků:**

**Jakmile kontrolka rychle bliká, je v režimu párování. Pokud kontrolka neblíká rychle, můžete provést jeden z následujících kroků:**

**A. Zapněte a vypněte kontrolku třikrát v krátkých intervalech kratších než 2 sekundy.**

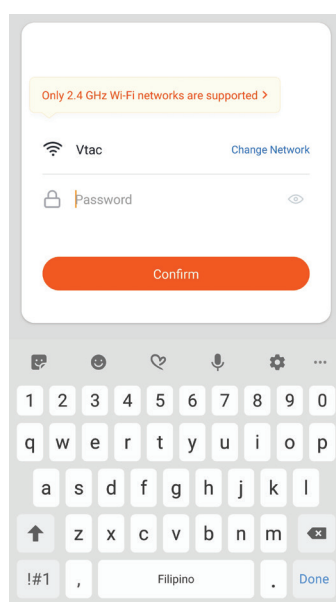
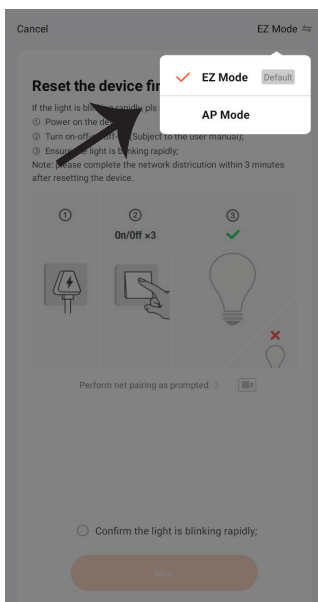
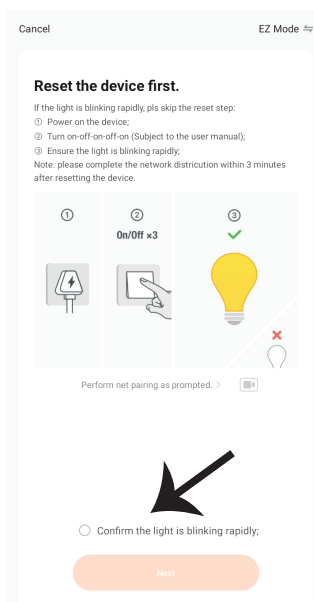
**B. Klikněte na odkaz „How to make light blink rapidly“ (Jak rychle blikat). (Viz obr. níže)**

**Režimy sítě:**

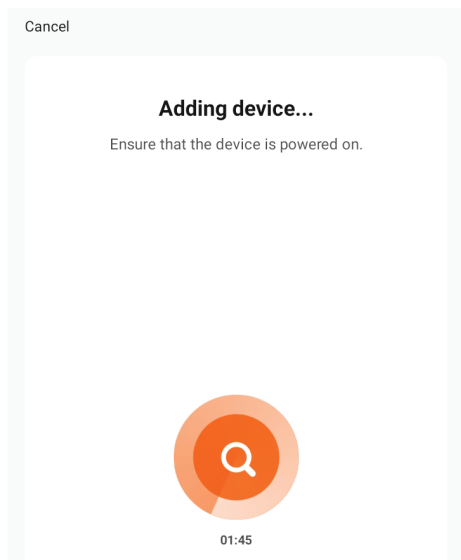
**1) Režim EZ: Kontrolka bliká jednou za sekundu.**

**2) Režim AP: Pomalé blikání jednou za 2 sekundy.**

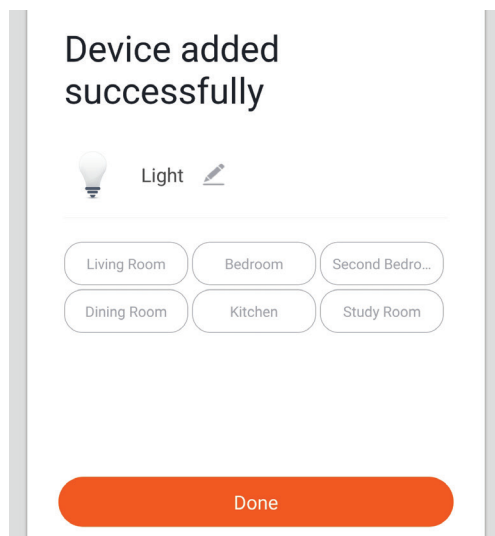
**Ujistěte se, že kontrolka rychle bliká, vyberte Wi-Fi a zadejte heslo**



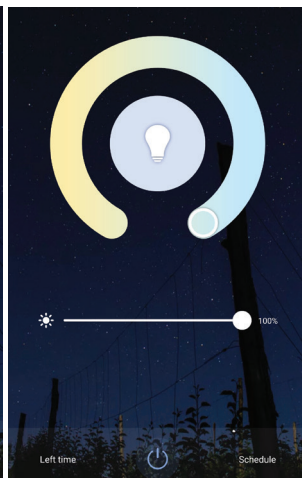
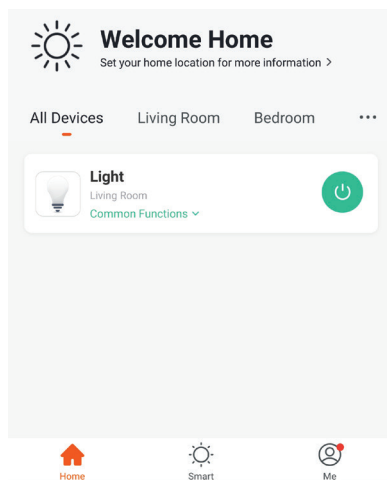
**Krok 10:** Po úspěšném dokončení kroku 9 budete přesměrováni na dolní stránku, kde aplikace vyhledává, registruje a inicializuje zařízení (lampa) (viz obrázek níže).



**Krok 11:** Po úspěšném přidání zařízení jej pojmenujte podle svých preferencí.



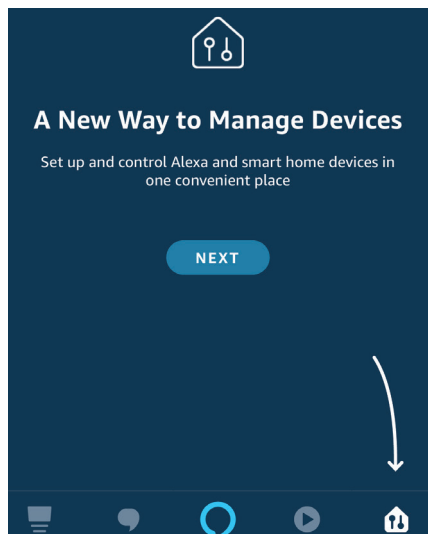
**Krok 12:** Po udaným sparování žárovky z aplikací můžete sterovat žárovku smartfonem – włączac/wyłączac, zmieniać temperaturę koloru, synchronizowac, ściemniać itp.



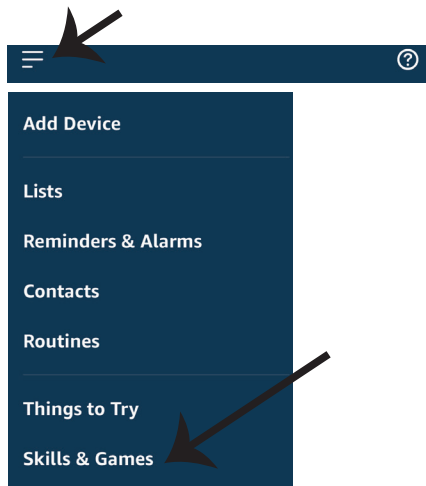
## NASTAVENÍ APLIKACE ALEXA

**Krok 1:** Nainstalujte aplikaci „Amazon Alexa“ z App Store (iOS) nebo z Play Store (Android) a zaregistrujte se. Pokud již máte u Amazonu Alexa svůj účet, přihlaste se prosím do něho.

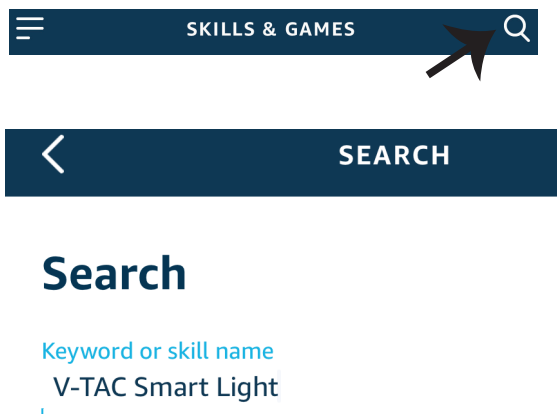
**Krok 2:** Jakmile jste na domovské stránce Amazon Alexa, klepněte na pravou dolní ikonu – tam, kam ukazuje šipka, – abyste přidali nové zařízení a dovednosti.



**Krok 3:** Klepněte  na nastavení a klepněte na „Dovednosti a hry“, jak je uvedeno níže.



**Krok 4:** Vyhledejte „Smart Life“ na vyhledávacím panelu stránky „Dovednosti a hry“, jak je uvedeno níže.



Krok 5: Povolte dovednost.

ENABLE

Account linking in progress

Krok 7: Jakmile kliknete na odkaz Nyní, budete přesměrováni na novou stránku, která vyžaduje autorizaci (viz obrázek níže). Stiskněte "Autorizovat".



Alexa by Amazon will be able to:

Receive your public profile  
Control your devices over internet

Authorize

Krok 6: Zadejte své přihlašovací jméno a heslo V-TAC Smart Light a klepněte na „Propojit nyní“.

 +1 Phone Number/Email Address

Type your password here



Link Now

[Forgot Password](#)

[Help](#)

Krok 8: Obdržíte potvrzení o úspěšně navázaném účtu (viz obrázek níže).

Done

 skills-store.amazon.in



amazon alexa



V-TAC has been **successfully linked**.

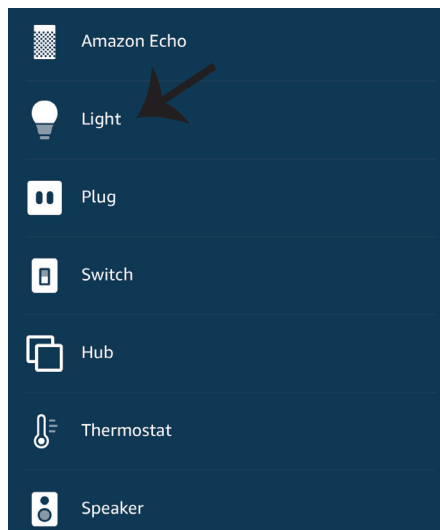
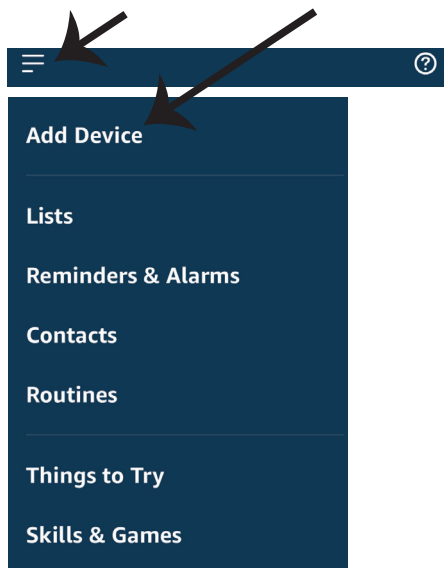
What to do next:

→ Close this window to discover smart home devices you can control with Alexa.



**Krok 9: Objevte svůj inteligentní přístroj Alexa. Jakmile máte možnost, A) můžete odeslat hlasový příkaz „Alexa objevit zařízení“ do přístroje Alexa.**

**B) Chcete-li přidat zařízení ručně, stiskněte na domovské stránce tlačítko  a poté možnost Přidat zařízení, vyberte zařízení, které chcete přidat, a stiskněte tlačítko Zjistit zařízení**



*Poznámka: Zařízení musí být vyhledáno znovu při každé změně názvu zařízení v aplikaci.*

## POVELY APLIKACE ALEXA

Nyní můžete ovládat své inteligentní zařízení pomocí hlasových povelů Alexa. Níže je několik povelů, které můžete použít:

- ! *Alexa, turn on/off bedroom light.*
- ! *Alexa, set bedroom light to 50 percent.*
- ! *Alexa, set bedroom light to green.*
- ! *Alexa, set bedroom light to warm white.*

## DOPORUČENÍ PŘED ZAHÁJENÍM INSTALACE:

1. Aplikace „V-TAC Smart Light“ a „Amazon Alexa“
2. Ujistěte se, že máte zařízení „Amazon Alexa“ (včetně Echo, Echo Tap nebo Echo Dot)
3. Inteligentní zařízení
4. Stabilní síť Wifi

## NASTAVENÍ GOOGLE HOME

**Krok 1:** a) a b) Nainstalujte aplikaci „Google Home“ prostřednictvím App Store (iOS) nebo Play Store (Android) a zaregistrujte se. Pokud už máte účet v „Google Home“, přihláste se, prosím, do něho.

c) Vytvořit nového domu/Vybrat existující dům, pokud existuje.

d) Připojte k napájecí síti zařízení Zapněte domácí zařízení Google a připojte jej k aplikaci. (Potom pokračujte krokem 2)

### a. Welcome home

Your content and devices all in one place



### b. Choose account

This account will be used to personalize your experience

### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

### c. Choose a home

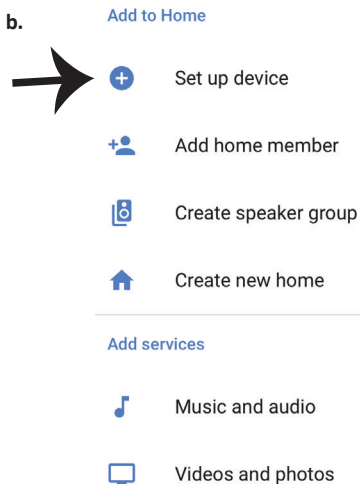
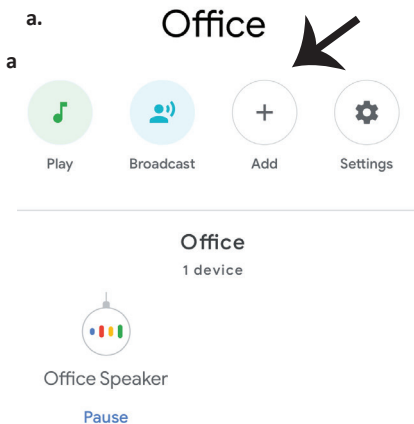
You will be able to control the devices and services in this home.



Create another home

[GET STARTED >](#)

**Krok 2:** Jakmile jste na stránce „Google Home“, klepnutím na ikonu Přidat „+“ přidáte nové zařízení a dovednost. Potom klepněte na položku „Nastavení zařízení“, jak je znázorněno na obrázku níže.




**Krok 3: Před spuštěním kroku 3 se ujistěte, zda je chytrá žárovka spárována s aplikací „V-TAC Smart Light“. Klepněte na sekci se šipkami, jak je uvedeno na obrázku níže.**



## Set up

Set up new devices or add existing devices and services to your home


### New devices


 **Set up new devices**  
Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

### Works with Google

 **Have something already set up?**   
Link your smart home services such as Philips Hue and TP-Link

**Krok 5: Přihlaste se svými údaji pro přihlášení do „V-TAC Smart Light“ pro připojení se zařízením „Smart Light“.**

 +1 ▼



[Link Now](#)

[Forgot Password](#)

[Help](#)

**Krok 4: Na panelu pro vyhledávání zadejte „Smart Life“ a klepněte na ikonu „Smart Life“, jak je uvedeno níže.**



**Krok 6: Vyberte „V-TAC Smart Light“, jak je znázorněno níže. a klepněte na odkaz „Propojit“.**



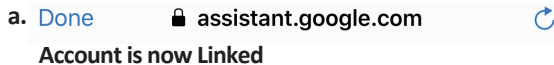
Google will be able to:  
Receive your public profile  
Control your devices over internet



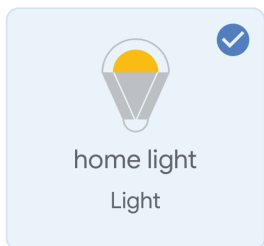
**Krok 7:**

a. Účet bude nyní propojen, zůstaňte na stránce, během několika vteřin budete přesměrováni, abyste vybrali zařízení, které chcete přidat do svého domu.

b. Vyberte zařízení a klepněte na „Další“ (jako na obrázku v obrázku b).



b.  Choose device







**Krok 8: Vyberte „Dům“, místo, kam chcete přidat inteligentní osvětlení. (nebo) můžete vytvořit „Nový dům“, abyste přidali k němu inteligentní osvětlení.**

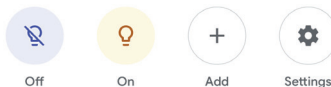
**Krok 9: Úspěšně jste přidali zařízení „Smart Light“ do své aplikace „Google Home“.**

## Choose a home

You will be able to control the devices and services in this home.

-  Smart-Home
-  Office
-  Smart Home
-  Create another home

## Smart-Home ▾



## Master bedroom

1 device



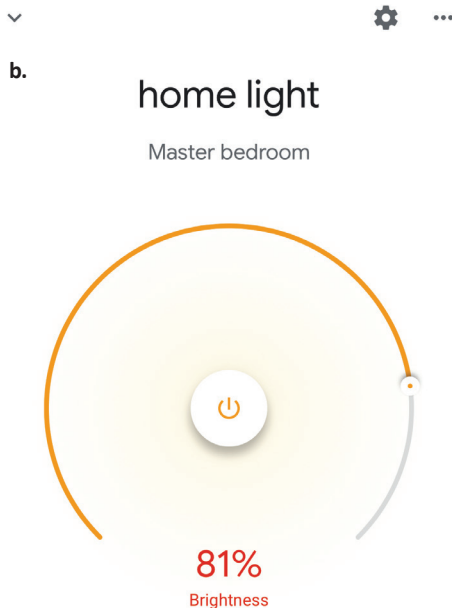
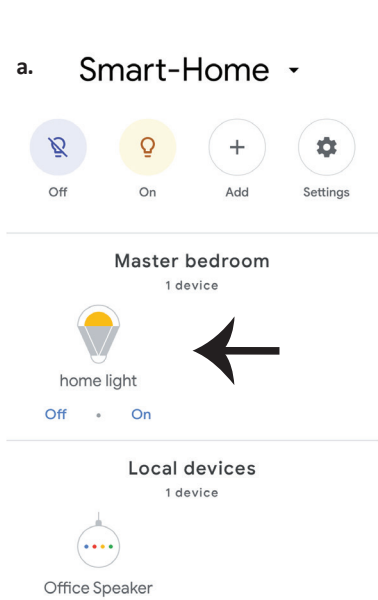
## Local devices

1 device



**Krok 10:**

- a. Možete włączyć/wyłączyć lampę, naciskając opcje włączyć/wyłączyć (jak wskazano na rysunku a). (LUB) Možete naciśnąć „Inteligentna lampa”.
- b. Będziesz przekierowany na stronę (jak wskazano na rysunku b), z której możesz kontrolować światła „Funkcja ściemnienie i wzmożnienie”.

**Povely v Google:**

Nyní můžete ovládat své inteligentní zařízení pomocí hlasových povelů z „Google Home“ Níže je několik povelů, které můžete použít:

- ! *OK Google, turn on/off bedroom light*
- ! *OK Google, set bedroom light to 50 percent.*
- ! *OK Google, set bedroom light to green.*
- ! *OK Google, set bedroom light to warm white.*

**DOPORUČENÍ PŘED ZAHÁJENÍM INSTALACE:**

1. Aplikace „V-TAC Smart Light“ a aplikace „Google Home“
2. Ujistěte se, že máte zařízení „Google Home“
3. Inteligentní zařízení
4. Stabilní síť Wifi