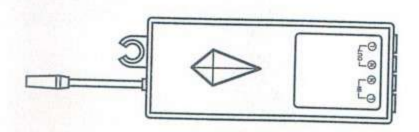
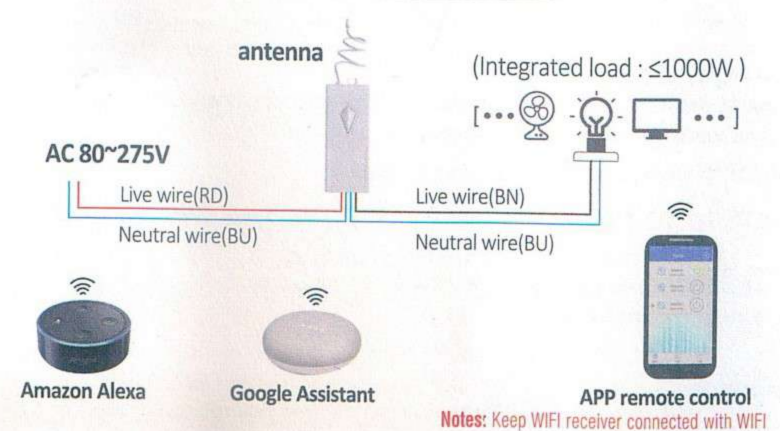


# Wireless Receiver **User Manual**



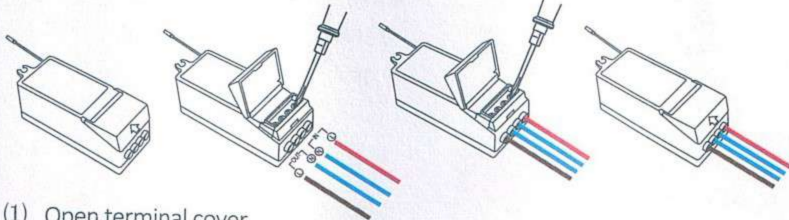
# **WORKING MODES**



# **INSTALLING RECEIVER**

#### WARNING!

Please power off before installation. Fix the lines as per below picture



- (1). Open terminal cover
- (2). Loosen the screws by cross point screwdriver, insert the wires as marks.
- (3). Fix all wires well
- (4). Tighten the screws and cover the terminal cover

# DOWNLOAD APP

Step1:Scan the given QR code ,or download "V-TAC Smart Light" from the App Store(iOS) or rhe Google Play Store(Android)





Scan to download app: V-TAC SMART LIGHT

Step2: Open the V-TAC Smart Light appand register.

V-TAC Smart Light



Step3: Select the country, then enter

your mobile number.

Once done, tap 'Next'.

Step4: Enter the verification code which will be sent to your mobile number, then assign a new password to your account.

Register

< Back	Register	
Verification	on code is sent to your pl +44 wwee	none:
Verification Co	de	Get
Please Input Pa	Issword	0

Step5: Tap on 'Add Device' or the + sign. Make sure the lamp is switched on.

V-TAC Smart Light +
No Device
Add Device

Step6: Choose 'Electircal Outlet' to start pairing thethe lamp to the app.

Step7: To pair the device with lamp make sure the light is blinks rapidly.

Once the light blinks rapidly, the lamp is successfully paired.

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(as shown in the image)

#### Network Modes:

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

On the "Add device" page, confirm whether the bulb is on EZ mode. If not, you can switch to EZ mode by a switchig the device on three times.

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







Step8: You will redirected to this screen as shown below. Wait until the device finishespairing.

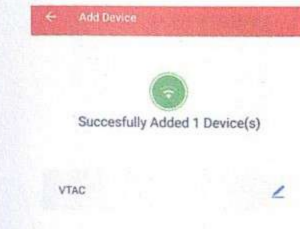
Connecting Now



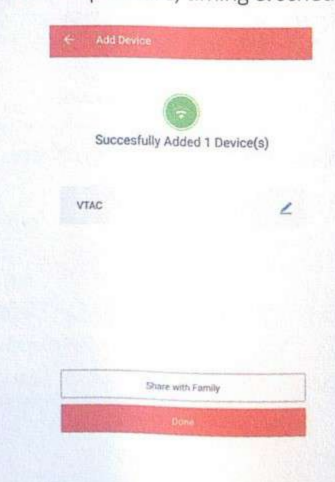
Make sure your phone and device are as close to your router as possible

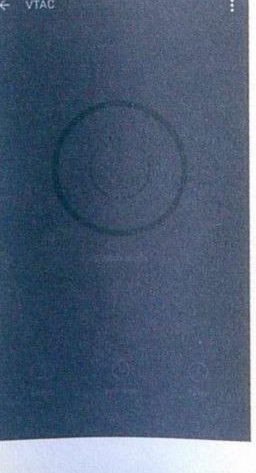
- a Registering device to the cloud o Initializing your Device

Step9: Once your device is successfully added, rename the device to your preference.



Step10: After successfully pairing the bulb with the app, you can start controlling multiple features of the bulb through your mobile—on/off switch, changing the colour temperature, timing & schedules, dimming options, and more.





**ALEXA SETTINGS** 

Step1:Install theAmazon 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.

amazon alexa; Login Forgot password? Mobile number or Email. Amazon password Show password LOGIN

Step3: Tap 'Your Smart Home Skills' to proceed with adding new skills.

CREATE A NEW AMAZON ACCOUNT



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



Step4: Search for 'Smart Life' on the Skills page's search bar.



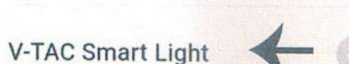
Step5: Enable the Skill.



Step7: Select 'V-TAC Smart Light' and tap 'Link Now' to start linking the app to Amazon Alexa.

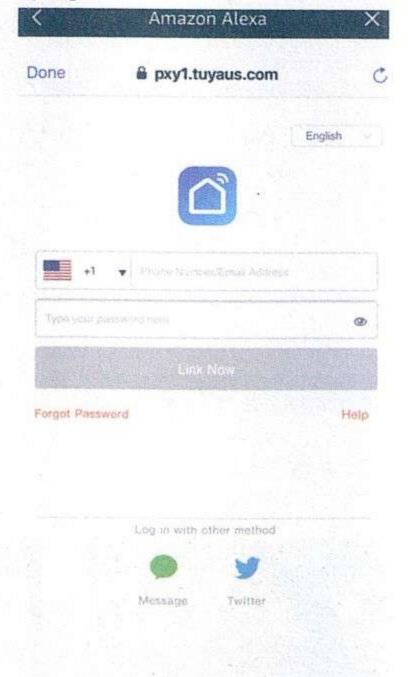
The following Apps all support skill. Please select an App to log in

Smart Life

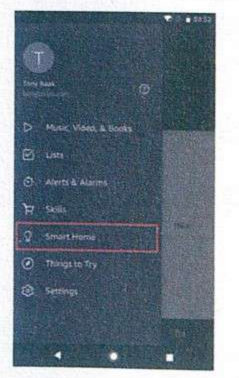


Link Nov

Step6: If you have an existing Smart Life account, proceed with logging in. If not, tap register.



Step8: Discover your smart device on Alexa. You can say"Alexa discover devices" to the Alexa device which you have. OR you can add new devices manually (As shown below). Once the device is discovered you can now control your smart device using Alexa.





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.

# 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. 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

#### 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

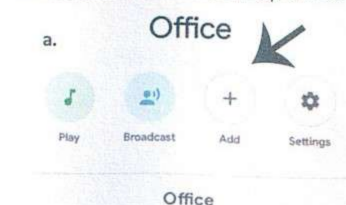
You will be able to control the devices and services in this home.

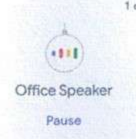


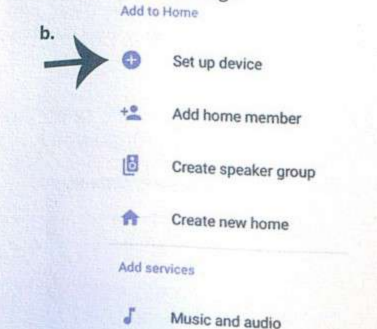
6

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.







Videos and photos

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

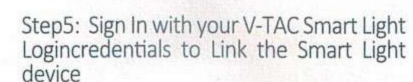


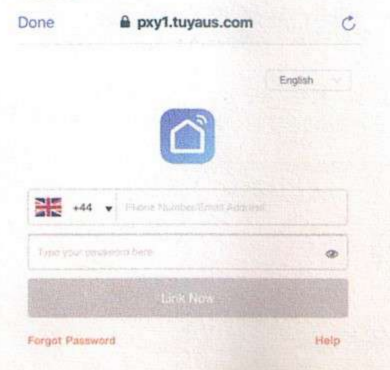
Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

Works with Google

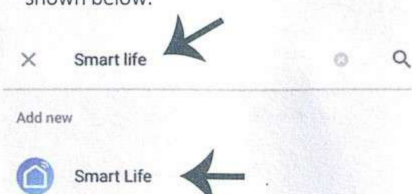
Have something already set up?

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





Step4: Type "Smart Life" on the search bar and tap on the icon of smart life as shown below.



shown below. and tap on Link Now.

pxy1.tuyaus.com

The following Apps all support action. Please select

Link Now

Smart Life for ARUGO

Smart Life

Step9: 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. Step6: Select V-TAC Smart Light as

#### Choose a home

proceed to linking the device.

Google will be able to:

Receive your public profile

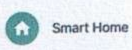
Control your devices over internet

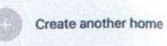
You will be able to control the devices and services in this home.



Smart-Home

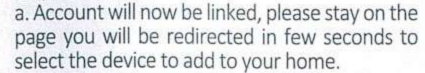






NEXT >

Step7: Tap on Authorize in order to



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

a. Done

assistant.google.com

Account is now Linked

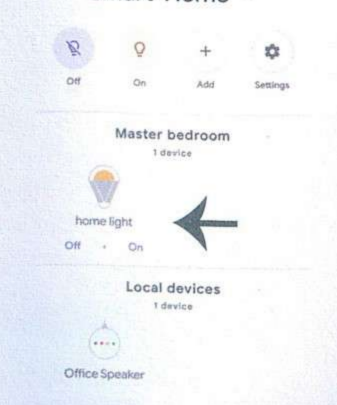
b. X

Choose device



Step10: You have succesfully added Smart Light device to your Google home App.

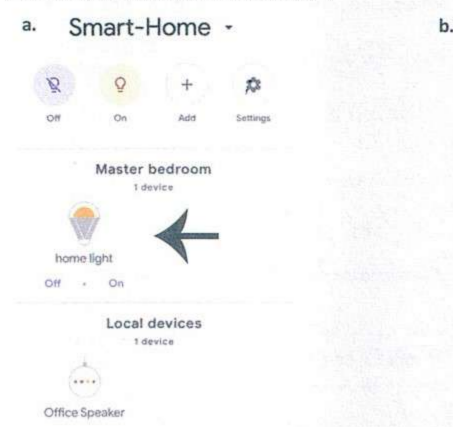
#### Smart-Home -



Step11:

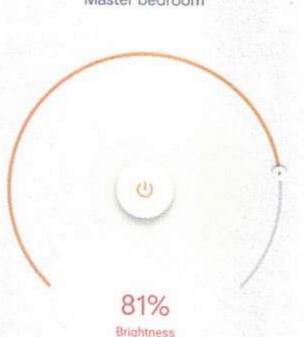
a. You can turn the Lamp On/OFF by taping on On/Off options as shown below. (OR) You can tap on the Smart Lamp.

b. You will be redirected to page (as shown in image b) where you can control the lights "Power and Dimming functionality".



home light

Master bedroom



**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.

#### THINGS TO REMEMBER BEFORE STARTING INSTALLATION:

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

In case of any query/issue with the product please reach out to us at support@vtacexports.com V-Tac ( UK ) Limited, Springheath House, Kelpatrick Road, Slough, SL1 6BW