



Smart Light Bulb User Manual

Welcome

Thank you for purchasing Xodo Smart home products!

We are committed to brining you excellence. Xodo smart home technology products are convenient, make your life more comfortable and provide a more dynamic lifestyle.

General Notice

Always make sure to follow safety instructions.

- Do not use products if they have become damaged.
- Follow instructions and only operate products in a safe environment.
- Do not operate electronics in wet conditions. Doing so may cause property damage, bodily harm or electrocution.
- Do not disassemble or alter the product. Doing so will void the warranty.

Table of Contents

Welcome	1
Xodo Smart App	2
Configure Settings ————————————————————————————————————	9
Google Home	10
Alexa	13

Download and Install the Xodo Smart APP

Download and install the APP. It can be also be found by searching "XODO Smart" by Contixo Inc. in the App Store (for IOS) or Google Play Store (for Android).











Xodo Smart

Open the APP



The welcome screen will appear and then you will be asked to login or register a profile.

- 1. Register an account by entering your email address and setting up a profile or logging in with an existing account.
- 2. Configure your WiFi by choosing your network and provide password credentials. The APP supports 2.4 GHz WiFi networks (5 GHz network is not compatible).
- Additional members can be added later in the Family Settings to allow others to control smart products.

Adding Devices



You will be able to manually add a device. Select Light to continue.

Detecting Device



When detecting devices manually, power on the device and confirm the bulb is blinking rapidly. (Turn on and then turn off the bulb for three times (on-off-on-off-on), the bulb will blink two times per second. If the bulb flashes once every two second, please turn on and then turn off the bulb for three times again(on-off-on-off-on)) Once you confirm the smart device is ready, press the "Confirm indicator rapidly blink" button. Continue on to the next step. Pressing the "Help" button will offer some troubleshooting guidelines to follow.

Connect to a WiFi network



Now you want to connect the smart device to a local WiFi network. If the proper network is not listed on this page, select the "Change Network" link to see a list of available networks.

Your router may broadcast both 2.4Ghz and 5.0Ghz broadband frequency. Make sure to select the 2.4Ghz WiFi. Enter your Internet password and connect to the network.

Connecting



The connecting screen will appear. When the device is found, a green checkmark will appear, then initializing device will be complete. After the connecting process completes, it will continue on to the next screen.

Confirmation Screen



The smart device is added once they are communicating on the same Wi-Fi Network.

You can rename the smart device by clicking on the pencil icon.

You can specify the location. Press the "Done" button at the bottom of screen to continue to next step.

Home Screen Updated



Now that your device has been added, it will show on the home screen along with all other paired Xodo Smart Products. Now you are all set.

White Mode



The White Mode screen will allow basic controls over the standard lighting mode.

- Bright controls the brightness.
- Color Temp allows the light to take different moods.

Color Mode



Color Mode allows additional controls over the lighting.

- Saturation will give more brilliance to the lighting.
- Bright will allow control over light intensity.

Scene Mode



Scene Mode allows additional controls for preset lighting.

• Each light mode will provide different lighting effects to choose from.

Music



The music mode allows the light bulb to change the light according to the sound received by your phone.

Plan



This will keep the bulb in a different state for a specific duration of time.

- 1. Click on "More", then click on "Plan".
- 2. Click "Add to" and select the plan type.
- 3. Set the desired time and color.
- Random timing: The bulb can be turned on or off randomly within a set time.
- Cycle timing: The light bulb will turn on or off in the set time cycle according to the set time.
- Sleep plan: The bulb will gradually dim at the preset time according to the set time until it turns off.
- Wake up plan: The bulb will gradually brighten up to the brightest state at the preset time according to the set time.

Schedule



This will keep the bulb in ON/OFF position for a specific duration of time.

- 1. Click on "Schedule".
- 2. Click "Add".
- 3. First configure the hours (left).
- 4. Next configure minutes (right).
- Click "Repeat" and choose the day of the week.
- Select the state of the switch(ON/OFF).
- 7. Click "Save" to save the settings.

Left Time



This will keep the bulb in ON/OFF position for a specific duration of time.

- 1. Click "Left time".
- 2. Select the switch that needs to be set.
- 3. First configure the hours (left).
- 4. Next configure minutes (right).
- 5. Click "OK" to save the settings.

Configure the Light Bulb Settings

Different features can be adjusted from the menu button on the upper right hand button "\(\mathbb{L}''\) on the APP.

- 1. Device Name can be changed as desired.
- 2. Device information can check the information of the wifi bulb.
- Tap-to-Run and Automation allows to check the Smart Automation your device linked with.
- 4. Supported Third-Party Control provides the information about how to connect your device to Amazon Alexa, Google Assistant.
- 5. Offline Notification allows to alert you when your device is offline.
- 6. Add Members to be able to control the device in the Share Device setting.
- 7. Create Group to control other smart device at the same time.
- 8. FAQ & Feedback allows users to report issues and get help.
- 9. Add to Home Screen allows you to add the wifi bulb to the home screen of your smartphone.
- 10. Check Device Network allows you to check the network connection status.
- 11. Firmware Information allows to check software or install updates to device.
- 12. Remove device will remove the wifi bulb from the Xodo Smart app and remove pairing. This is necessary if pairing with a new device.
- 13. Restore Factory Defaults allows to reset the wifi bulb to factory setting.



Link Xodo Smart account to Google Home Screen

- 1. Open Google Play Store or Apple Store and download Google Home
- 2. Open the Google Home app. Click on Get Started.
- 3. Login with a Google Account or create a new account.







- 4. Use Location access to find devices on the same wifi network.
- 5. You will need to permission so Google Home can access device.
- 6. The app will search for devices to connect.







- 7. If no devices can be found that are already setup, select NO.
- 8. A youtube video is available to help instruct how to use smart devices.
- 9. The app will show settings to add devices, setup routines, and adjust settings.







- 10. If the devices are already installed and setup through the Xodo app, you can select the "Works with Google" setup option to continue.
- 11. Configure the home settings by adding address and name to a "Home" group.





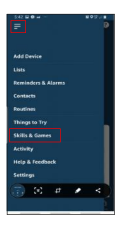
Control your smart devices through Google Home

Now you can control your smart devices through Google Home. Take bedroom light as the example, the supported voice commands are as below:

- 1. Ok Google, turn on/off bedroom light.
- 2. Ok Google, set bedroom light to 50 percent.
- 3. Ok Google, brighten bedroom light.
- 4. Ok Google, dim bedroom light.
- 5. Ok Google, set bedroom light to red.

Link Xodo Smart account to Alexa

- 1. Download the free Alexa app from the Amazon Appstore, Google Play, or the Apple App Store.
- 2. Open Alexa app to home screen
- 3. In upper left hand corner open the menu.
- 4. Next click on "Skills & Games"
- 5. In top of app you can now search for "Smart Life"
- 6. Smart Life App will appear.







- 7. Open the smart life app to add
- 8. Click Settings
- 9. Manage Smart Home Devices to verify Smart Life has been added.







10. You will be redirected to the account link page. Type in your Xodo Smart account and password, don't forget to select the country/region where your account belongs to. Then tap "Link Now" to link your Xodo Smart account. The country/region, the account, and the password must match.





The products are not designed for use in:

- -For safety reasons, do not open device, doing this will void the warranty.
- -Only use the adaptor supplied; using a different adaptor can damage the device.
- -Only use this bulb in a socket that is rated for this bulb.
- -This device is not designed to be played with by children like a toy.
- -Do not place the device on hot surfaces.
- Before replacing, turn off power and let the bulb cool to avoid electrical shock or burn.
- -Risk of electric shock.
- -Do not use device where directly exposed to water.
- -The device is for indoor use only.
- -Do not use the device in wet locations, e.g. bathrooms or outdoors.

While using this product:

- -Switch off the power supply to the socket and allow sufficient time for the bulb ta cool before removing the bulb from the fitting.
- -Do not clean the device when it is on and connected to the power supply.
- -Remove the water proofing silicone sleeve from outdoor capable bulbs when using them indoors.
- -Do not open device, as this will void the warranty.
- -To avoid scratching the device, clean only with a soft dry cloth.
- -Do not use cleaning agents to clean the device.

CAUTION:

SUITABLE FOR DAMP LOCATION
DO NOT USE WITH DIMMERS
NOT FOR USE IN TOTALLY ENCLOSED LUMINAIRES
THIS LAMP IS NOT INTENDED FOR USE WITH EMERGENCY EXITS

ATTENTION:

ADAPTÉ À L'EMPLACEMENT
NE PAS UTILISER AVEC DES GRADATEURS
NE CONVIENT PAS À DES LUMINAIRES TOTALEMENT FERMÉS
NE CONVIENT PAS AUX SORTIES DE SECOURS

Wireless Specification:

-Wireless communications protocol: IEEE 802.11b/g/n



CONFORMS TO UL STD. 1993 CERTIFIED TO CSA STD. C22.2 No.1993



2AWECSBULB001

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

authority to operate the equipment.

- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's

Model details:

Model	Rating	Current (mA)	Base	Power (W)
GU10 W 5W 120V	120V~	70	GU10	5
GU10 CCT 5W 120V	60Hz	70		
GU10 RGB+W 5W 120V		70		
GU10 RGB+CCT 5W 120V		70		
C37 W 5W E12		70		5
C37 CCT 5W E12		70	E12	
C37 RGB+W 5W E12		70		
C37 RGB+CCT 5W E12		70		

Customer Service and Tech Support

Your satisfaction is important to us. We are here to help! Contact us at support@contixo.com Include your order number and product description. See our website for more products www.contixo.com We enjoy your feedback!

Xodo is a subdivision of the Contixo Inc. group., and the respective logos are registered trademarks of Contixo Inc. and may not be used, reproduced, or altered without written Permission. All other trademarks are the property of their respective owners and used with permission.

To find the latest revision of this publication, visit our website at www.contixo.com