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1. Download and installation of the TUYA SMART app

1.1 Google Play application store – Android operating system





After the app is installed on your phone, a "Tuya Smart" app icon will appear. To control the smart lighting, open the installed app.

Find the "Play Store" app icon on your Android phone. In the search bar, type "Tuya Smart" to find the app. Open the app's installation page. Install the app by clicking the "Install" button.

1.2 App Store – iOS operating system



Find the "App Store" app icon on your iOS phone.

2.Start and registration

Open the app by tapping

the icon you just

created.

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If you don't have a user account yet, register one. If you already have an account, select the "Log In" option.



Before registering, please read the Privacy Policy.



on your phone, a "Tuya Smart" app icon will appear. To control the smart lighting, open the installed app.



Register or log in to the app. It is possible to register using a Google account (Android) or Amazon account (iOS).



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Decide whether you want to grant the app permissions, then proceed to the app itself.



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After successfully completing the registration process, the app's main screen will be displayed.

After entering your registration details, a verification code will be sent to the provided email. Enter the 6-digit code in the designated field. You have 60 seconds to do this.

Create a password for the app. It should be between 6 and 20 characters long and include both letters and numbers.

3. Adding and controlling new smart devices

3.1 Add smart devices



To add a new device, click the plus icon or the "Add Device" button.

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Select the device you want to add.

To control the device, you must first reset it – to do this:

Turn the device on for 10 seconds, then turn it off.
 Then, turn the device on and off 3 times.

In the vast majority of cases, SMART devices enter a fast blinking mode, indicating they are ready to pair automatically (EZ mode). Pairing occurs over the 2.4 GHz network.



Three pairing modes are available:

1. EZ Mode – automatic mode, recommended. The app automatically searches for devices available to connect. Devices ready to pair in EZ mode are characterized by fast blinking or dimming functions.

2. AP Mode – manual mode. Requires manually entering the Wi-Fi password into the app and selecting devices from a list. Devices ready to pair in AP mode are characterized by slow blinking. In this mode, the connected device becomes an access point with a specific name visible in the list of available networks.

3. Bluetooth – automatic mode. The device also blinks rapidly. This option can be chosen if there is no good or stable internet connection.





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From the dropdown list, select your internet network and enter the network password.

After confirming the device is ready to pair, the device pairing screen will appear. The pairing process should complete in about 30 seconds – if pairing fails, check the quality of your internet connection.

After adding the device, the device control panel will open.

3.2 Main smart device control features



Devices equipped with this type of LED have functions for changing color temperature, dimming, turning on/off, changing color, adjusting color saturation, a timer, and scheduling. These functions are divided into several basic panels.





Lighting scenes are preferred device settings that are frequently used. The device offers several automatically suggested lighting scenes. To change a scene's settings, click the "Edit" button and adjust the settings as desired.

4. Creating groups and adding rooms

4.1 Creating groups of smart devices



To group multiple devices together and control the entire group at once, you need to have at least 2 devices paired with the app.



Next, open one of the selected devices and choose the edit option (top right corner).



An additional control panel will open, where you should select the "Create Group" option.



A screen will appear with the next step of creating the group, where you need to select the preferred devices. After clicking the "Save" button, you can set the preferred name for the created group.



After clicking "Save," the created group will appear in the device overview. Groups are additionally marked with a tag at the end of their name.



4.2 Adding rooms



To create separate rooms, you need to create a home first. To do this, go to the "Me" tab and click "Settings."



Next, click the "My Home" tab.



On the next screen, select the rooms you want to add to your home and enter the home's name – you can also add additional rooms by clicking the "Add another room" tab.



After adding the home, a list of rooms will appear on the main screen. Devices will be visible in the "All Devices" tab.



To assign devices to a specific room, select the "..." icon and click "Room Management."



After opening the selected room, you will see the option to add chosen devices to that room. Once devices are added to a specific room, they will be visible in both the "All Devices" tab and the selected room.

5. Adding smart schedules, scenarios and automations

Schedules, scenes, and automation allow you to configure the automatic operation of devices.

5.1 Setting smart schedules





To set a schedule for a device, open the device control panel, click "More," and select "Schedule" from the list.

5.2 Setting smart scenarios and work schedules

The schedule panel will open, which is currently empty click the "Add" button and set the required schedule parameters. At this step, you can set the product to automatically turn on/off at specific times and days.

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To set up Scenes/Automation, go to the "Scenes" tab, then click the plus icon or the "Add Scene" button.



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A window with the main triggers will open - at this stage, you need to select the trigger that will activate your devices' response.

To set up operation scenes and work schedules, go to the "Scenes" tab, and then to either "Automation" or "Tap-to-Run." Both "Tap-to-Run" and "Automation" can be linked to weather conditions, sunrise/ sunset, or specific times.



Sample view of a scheduled Automation window

5.3 Google Assistant and Amazon Alexa

Devices work with Google Assistant, Amazon Alexa, and Siri apps, allowing voice control of the devices. To connect your devices with these apps, download the chosen app from Google Play or the App Store.

