

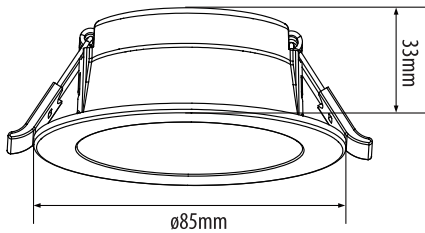
Ultralux®

**Ⓟ BG SMART RGB+CCT LED ЛУНА ЗА ВГРАЖДАНЕ
МОДЕЛИ: SLV6BW, SLV6B**

**Ⓟ EN SMART RGB+CCT LED DOWNLIGHT
MODELS: SLV6BW, SLV6B**



BG ИНСТРУКЦИЯ ЗА ЕКСПЛОАТАЦИЯ



ТЕХНИЧЕСКА ИНФОРМАЦИЯ

Захранващо напрежение:	220-240 V AC/ 50-60 Hz
Мощност:	6 W
Номинален светлинен поток:	550 lm
Индекс на цвето предаване:	CRI ≥ 80
Цветна температура:	3000K - 6500K
Диапазон на димиране:	1%-100%
Метод на свързване:	Wi-Fi (2.4 GHz) + Bluetooth/Bluetooth
Операционна система:	Android/ IOS
Ъгъл на излъчване:	110°
Степен на защита:	IP44
Размери:	ø85/33 mm
Монтажен отвор:	ø68-75 mm
Работен температурен диапазон:	-10° C ÷ +40° C
Гаранция:	2 години

ОПИСАНИЕ

Продуктът представлява светлинен източник, който съдържа пет типа светодиодни чипове поместени в общ корпус. Чрез приложение за smart устройство (телефон или таблет) потребителят може да избира както типа светлина (3000K-6500K и RGB), така и нейната яркост (димиране от 1%-100%). Продуктът се управлява чрез Wi-Fi сигнал, а чрез Bluetooth сигнал управлява неограничен брой луни арт.№ SLV6B. SLV6BW се използва като рутер (master), чрез който се управляват подчинените SLV6B.

ЗАПАЗВАНЕ ЧИСТОТАТА НА ОКОЛНАТА СРЕДА

- Продуктът и неговите компоненти не са опасни за околната среда.
- Моля, извървяйте елементите на опаковката разделно в контейнерите, предназначени за съответния материал.
- Този продукт не е битов отпадък и потребителят е длъжен да го извървя само в контейнери за разделно събиране на излязло от употреба ЕЕО с цел опазване на околната среда и човешкото здраве. За рециклирането на този продукт, моля свържете се с обекта, от който е закупен или служба за събиране на ИУЕЕО.

МОНТАЖЪТ ДА СЕ ИЗВЪРШИ ОТ КВАЛИФИЦИРАН СПЕЦИАЛИСТ СЪГЛАСНО НАСТОЯЩАТА ИНСТРУКЦИЯ - МОЛЯ, СЪХРАНЯВАЙТЕ ИНСТРУКЦИЯТА.



ВАЖНО: ПРОЧЕТЕТЕ ИНСТРУКЦИИТЕ ПРЕДИ МОНТАЖ ИЛИ ПОДМЯНА!

- Извършването на каквито и да било действия при включено електрическо напрежение носи потенциална опасност от поражения от електрически ток.
- Електрозахранването трябва да бъде изключено преди започване на работа.
- Осветителното тяло следва да бъде свързано към захранването на изправна електрическа инсталация, отговаряща на действащите изисквания от квалифициран специалист.
- Монтажът на осветителното тяло да се извършва съгласно приложената схема.
- Луничката може да се нагрява по време на работа, затова преди подмяна изчакайте да изстине.
- Почиствайте със суха кърпа.
- Не покривайте осветителното тяло. За да се избегне опасността от пожар, осигурете свободен достъп на въздух до нагряващите се елементи.
- Ако захранващият кабел на луничката е увреден, задължително е той да бъде подменен от производителя, негов оторизиран представител или технически квалифициран специалист с цел предотвратяване на злополуки и щети.
- Преди включването на луничката се уверете, че монтирането му е извършено правилно и изключва опасността от дефект при работа, риск за външната среда и ползвателите.
- Вносителят (доставчикът) не носи отговорност за щетите, възникнали вследствие неспазването на горепосочените препоръки за монтаж.

ЗАБЕЛЕЖКА

- Продуктът е едновременно с Wi-Fi и Bluetooth контрол и представлява мост между друго Bluetooth управляемо осветление и гласов асистент (Amazon Alexa или Google асистент), за гласово управление. Преди инсталация конфигурирайте осветлението. Уверете се, че се управлява коректно чрез приложение Smart Life.

SLV6BW



SLV6B

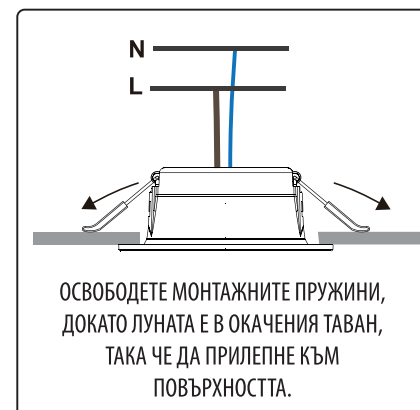
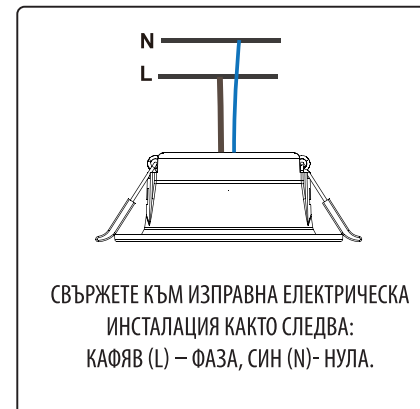
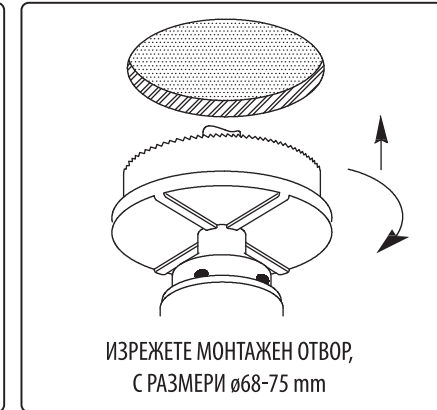


BG: Този продукт включва светлинен източник с клас на енергийна ефективност E.
 EN: This product contains a light source of energy efficiency class E.
 DE: Dieses Produkt enthält eine Lichtquelle der Energieeffizienzklasse E.
 ES: Este producto contiene una fuente luminosa de la clase de eficiencia energética E.
 IT: Questo prodotto contiene una sorgente luminosa di classe di efficienza energetica E.
 RO: Acest produs conține o sursă de lumină cu clasa de eficiență energetică E.



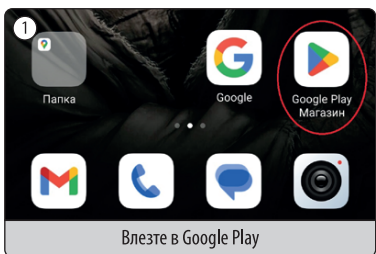
FULL MANUAL

НАЧИН НА МОНТАЖ



ПРИГОТОВЛЕНИЯ ПРЕДИ СВЪРЗАВАНЕ

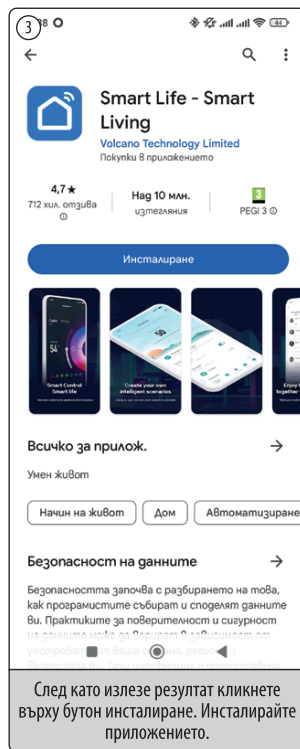
- Уверете се, че смарт устройството (телефон/-таблет) е с включен Bluetooth и е свързано към вашата безжична Wi-Fi интернет мрежа.
- Свалете и инсталирайте приложението. Намерете приложението **Smart Life** в Google Play (за Android) или сканирайте QR кода.
- Стартирайте приложението.
 - Ако нямате акаунт за приложението си направете като кликнете върху бутон Регистриране.
 - Ако вече имате акаунт кликнете върху бутон Влизане. Въведете потребителското си име и парола. Кликнете бутона за влизане в акаунта.



Влезте в Google Play



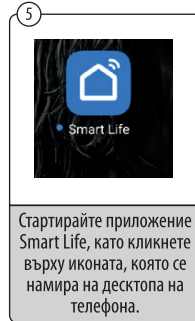
Напишете името на приложението в полето за търсене (най-горе, вляво на иконата лупа)



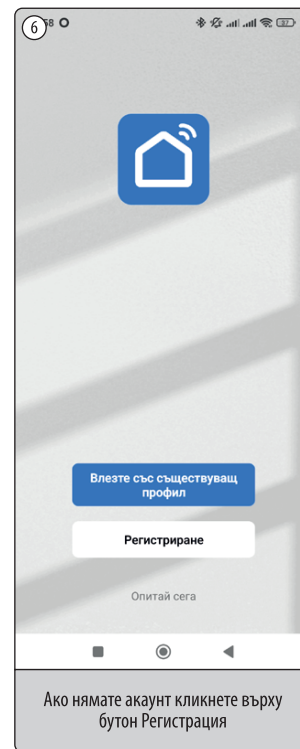
След като излезе резултат кликнете върху бутон инсталиране. Инсталирайте приложението.



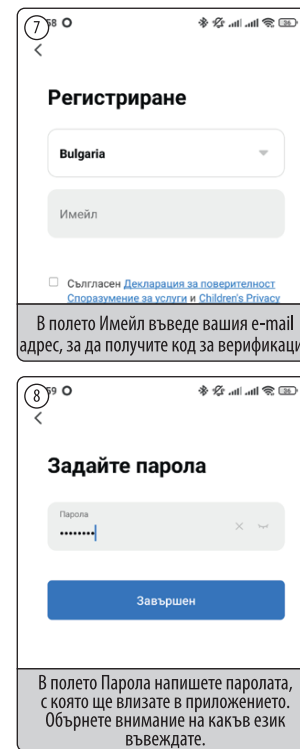
Използвайте QR скенера на телефона си, за пряк път към приложението Smart Life в Google Play.



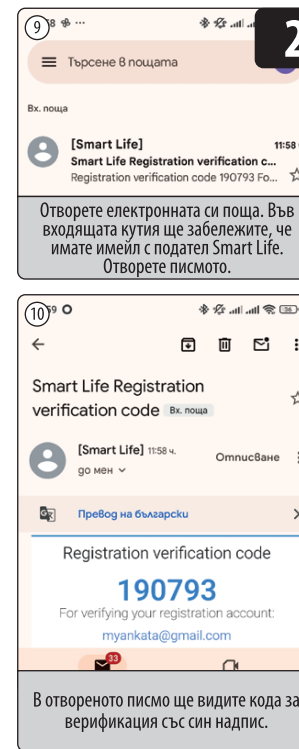
Стартирайте приложение Smart Life, като кликнете върху иконата, която се намира на десктопа на телефона.



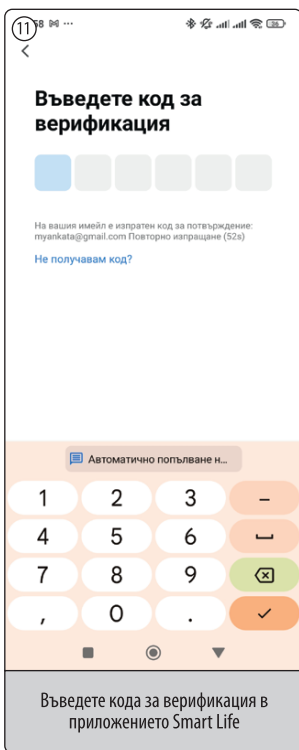
Ако нямате акаунт кликнете върху бутон Регистрация



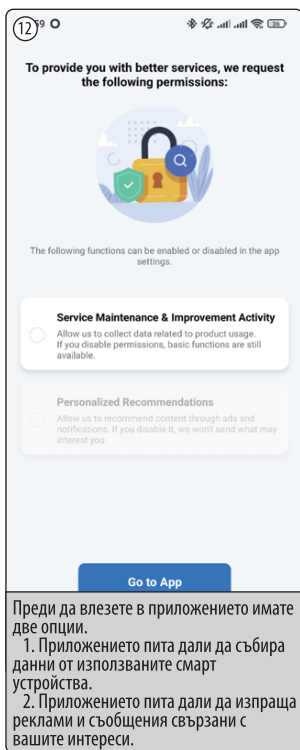
В полето Парола напишете паролата, с която ще влизате в приложението. Обърнете внимание на какъв език въвеждате.



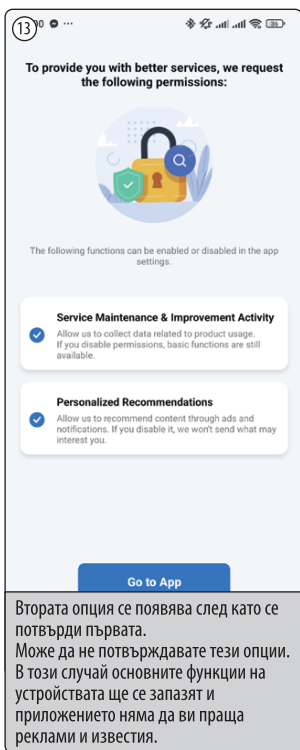
В отвореното писмо ще видите кода за верификация със син надпис.



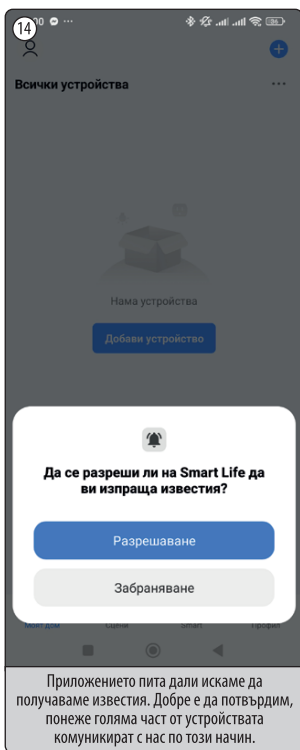
Въведете кода за верификация в приложението Smart Life



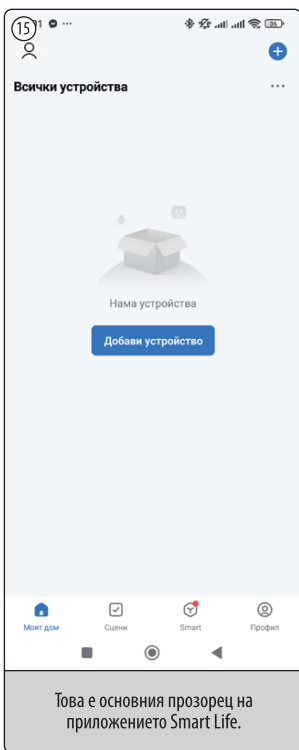
Преди да влезете в приложението имате две опции.
1. Приложението пита дали да събира данни от използваните смарт устройства.
2. Приложението пита дали да изпраща реклами и съобщения свързани с вашите интереси.



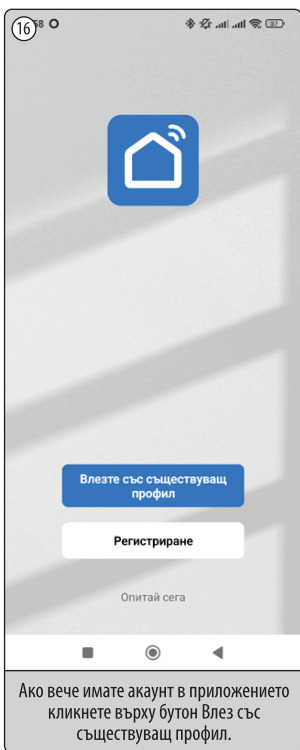
Втората опция се появява след като се потвърди първата. Може да не потвърждавате тези опции. В този случай основните функции на устройствата ще се запазят и приложението няма да ви праща реклами и известия.



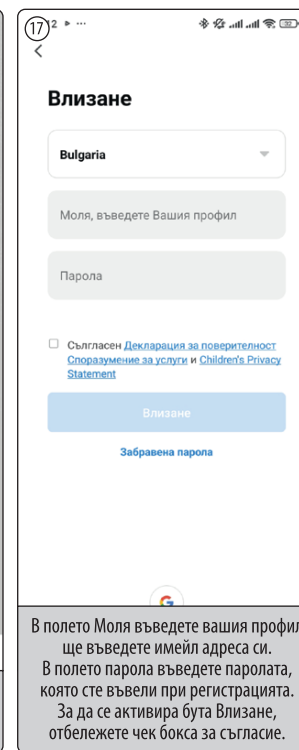
Приложението пита дали искаме да получаваме известия. Добре е да потвърдим, понеже голяма част от устройствата комуникират с нас по този начин.



Това е основния прозорец на приложението Smart Life.



Ако вече имате акаунт в приложението кликнете върху бутон Влез със съществуващ профил.



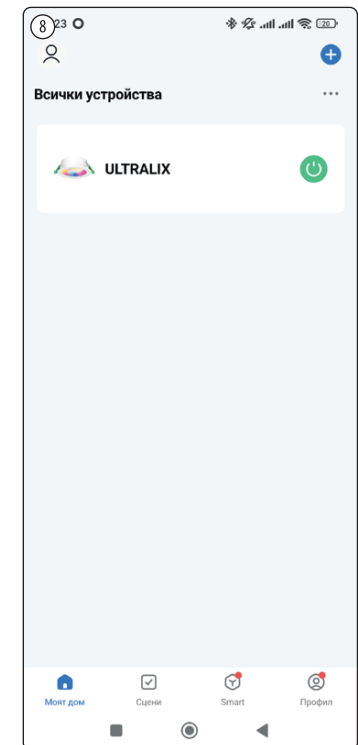
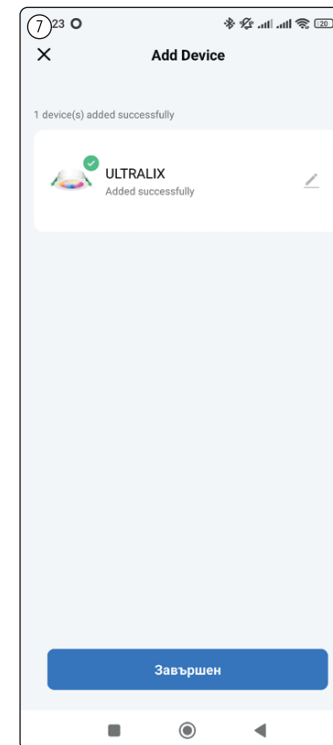
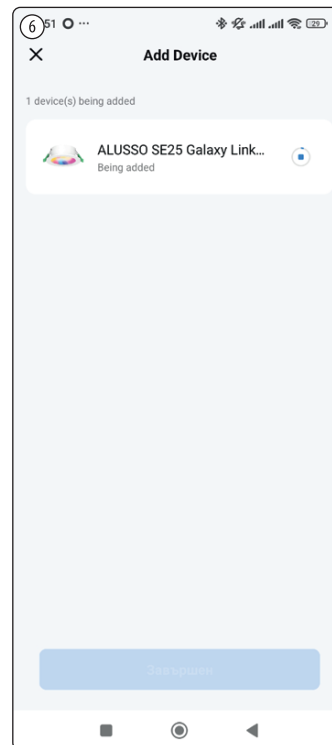
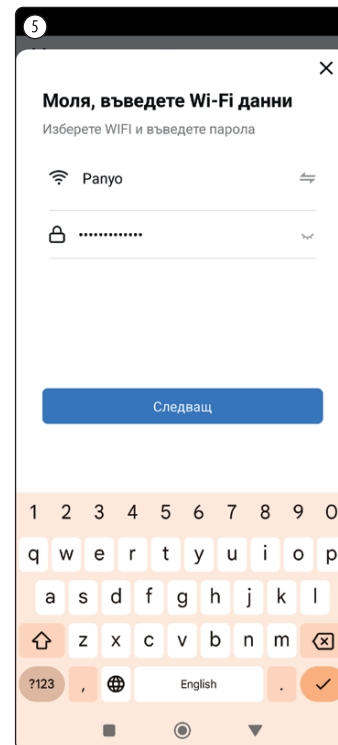
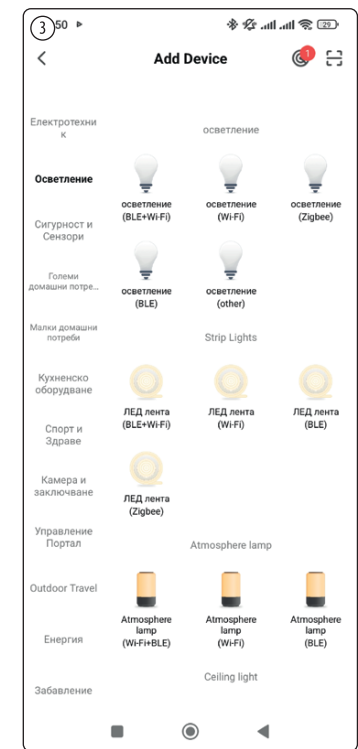
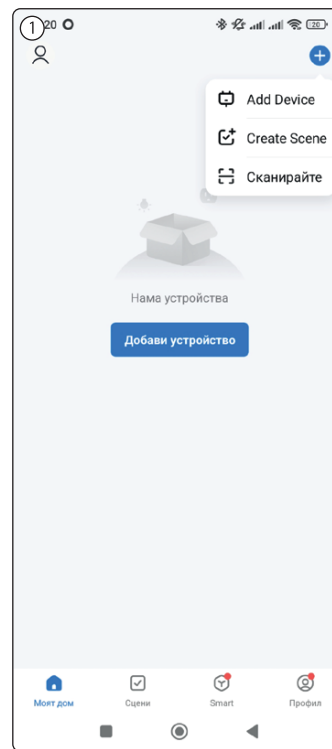
В полето Моля въведете вашия профил ще въведете имейл адреса си. В полето парола въведете паролата, която сте въвели при регистрацията. За да се активира бута Влизане, отбележете чек бокса за съгласие.



SMART RGB+CCT LED ЛУНА ЗА ВГРАЖДАНЕ
МОДЕЛИ: SLV6BW, SLV6V

СВЪРЗВАНЕ НА ОСВЕТЛЕНИЕТО КЪМ ПРИЛОЖЕНИЕТО

1. Включете захранващото напрежение на продукта. Луната ще започне да мига (веднъж на 2 секунди).
2. Отидете в раздел Моят дом, като кликнете върху иконата намираща се в долния ляв ъгъл.
3. Кликнете върху бутона със знак +, намиращ се в горния десен ъгъл на страницата. От падащото меню изберете Add Device. Тази операция може да извършите от бутона Добави устройство, намиращ се в центъра на страницата.
4. Започва автоматично сканиране на устройства. Информация за този етап може да намерите в най-горната част на страницата.
5. Резултатът от сканиране за нови устройства се появява най-горе в страницата. В случая с червена икона. Кликнете върху иконата, за да се появят новите устройства. Кликнете върху бутона Add.
6. Изберете вашата Wi-Fi мрежа. По подразбира приложението ще я избере. Попълнете паролата за достъп до тази мрежа, Потвърдете чрез кликане на бутон Следващ.
7. Започва процес по автоматично добавяне на устройството. Изчакайте няколко минути да приключи процеса.
8. След като процесът по присъединяване приключи, ще се появи прозорец с добавяното устройство. В този етап може да коригирате името на продукта. Променете го, така че да се сещате за кое устройство става въпрос.
9. Кликнете върху бутон Завършен. Приложението автоматично ще премине в менюто за управление на луната.



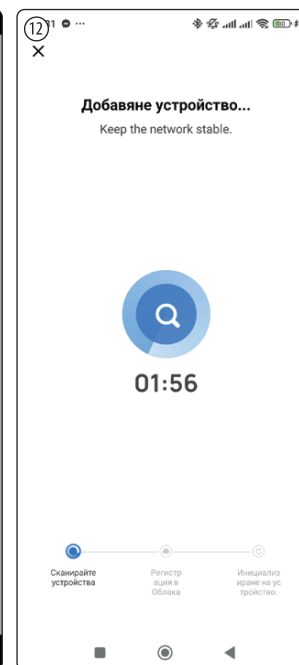
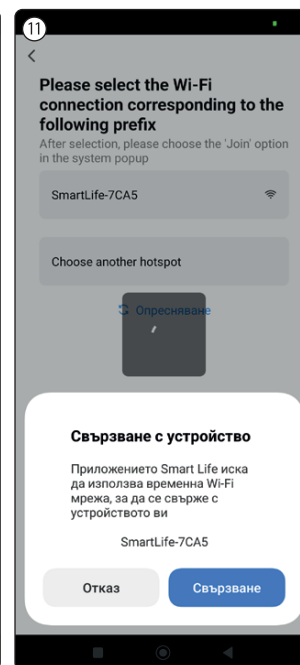
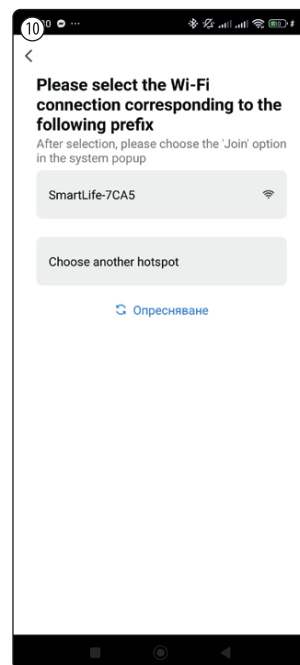
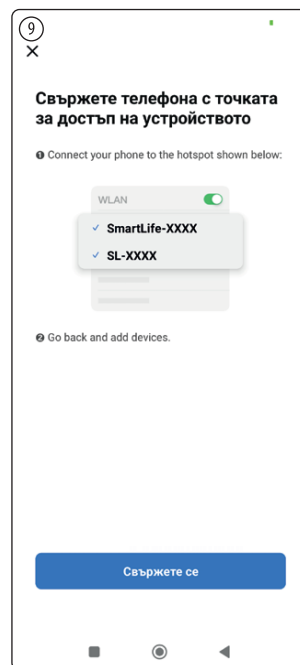
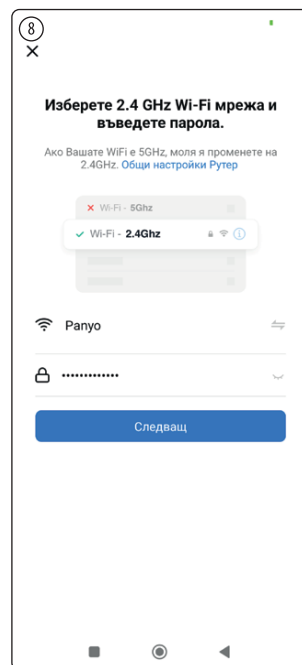
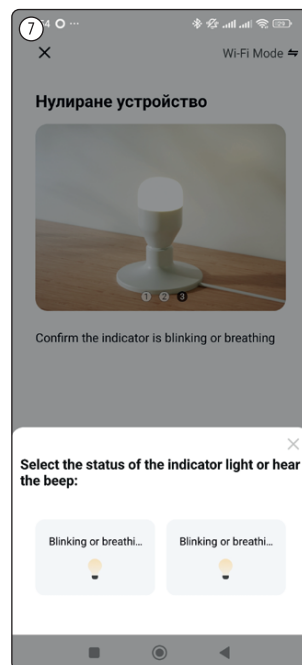
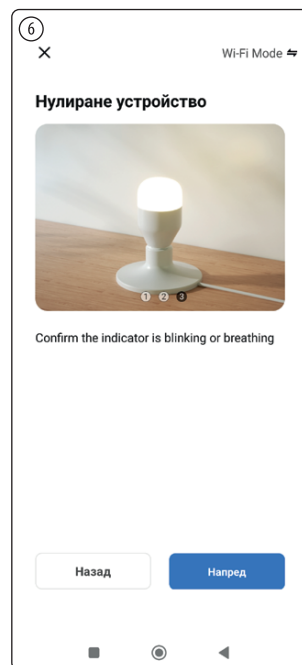
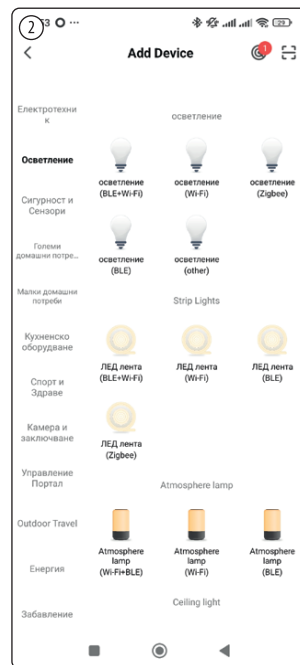
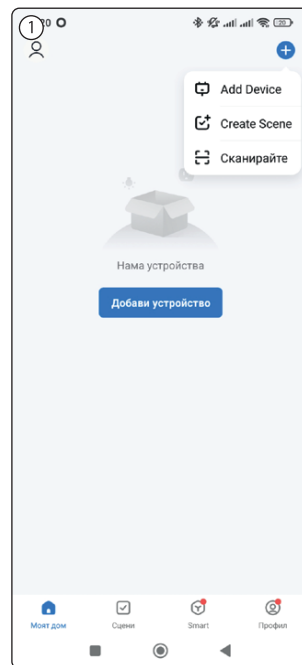
РЪЧНО ДОБАЯНЕ НА НОВО УСТРОЙСТВО:

1. Включете захранващото напрежение на продукта. Луната ще започне да мига (веднъж на 2 секунди).
2. Отидете в раздел Моят дом, като кликнете върху иконата намираща се в долния ляв ъгъл.
3. Кликнете върху бутона със знак +, намиращ се в горния десен ъгъл на страницата. От падащото меню изберете Add Device. Тази операция може да извършите от бутона Добави устройство, намиращ се в центъра на страницата.
4. Интерфейсът отваря раздел със секции, в които са изброени най-различни видове устройства. В секция осветление изберете Осветление (BLE+Wi-Fi) за SLV6BW и (BLE) за SLV6B.
5. В горния десен ъгъл от падащото меню изберете Wi-Fi Mode.
6. В следващите два прозореца приложението ще ви посочи как да нулирате устройството ако не е.
7. В последния прозорец за нулиране посочете как мига устройството. Изберете левия бутон.
8. Изберете вашата Wi-Fi мрежа. По подразбиране приложението ще зареда мрежата, в която сте свързани, тоест вашата. Попълнете паролата на мрежата. Обърнете внимание на какъв език я въвеждате. Кликнете върху бутон Следващ.
9. В следващия прозорец на приложението ще ви даде инструкция какво да правите. Натиснете бутон Следващ.
10. Тук изберете Smart Life – 7CA5, като кликнете на надписа.
11. Потвърдете свързване на устройството с Wi-Fi мрежата. Кликнете върху бутон Свързване.
12. Започва процес по вдвояване на устройството и Wi-Fi мрежата.
13. Изчакайте процесът да приключи. Ако желаете коригирайте името на устройството.

Ultralux®

SMART RGB+CCT LED ЛУНА ЗА ВГРАЖДАНЕ МОДЕЛИ: SLV6BW, SLV6B

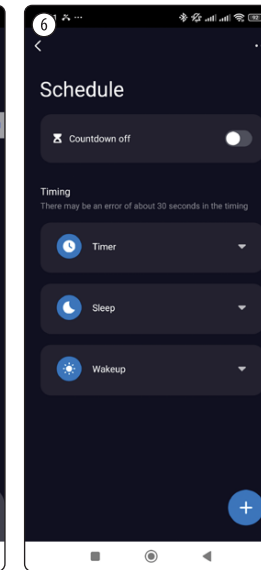
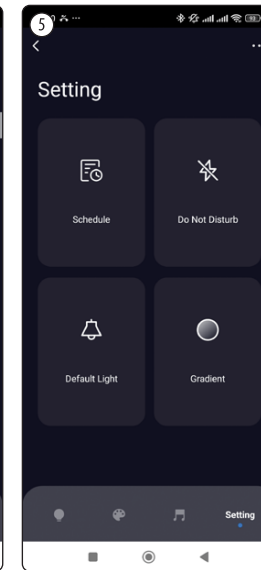
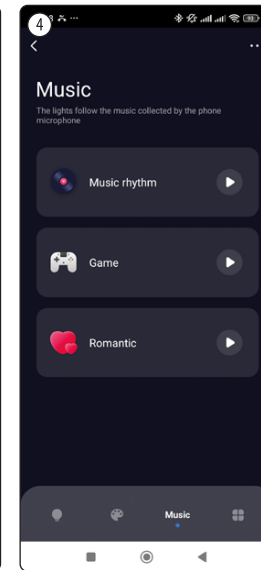
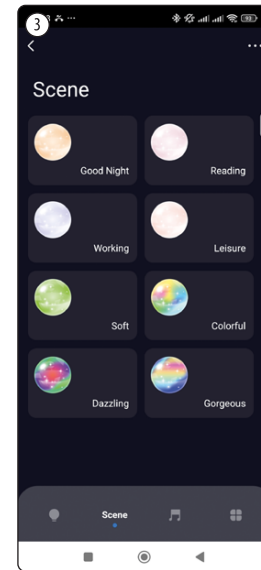
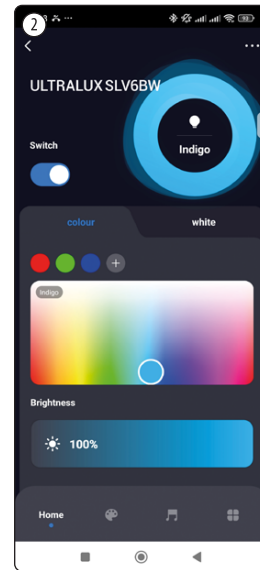
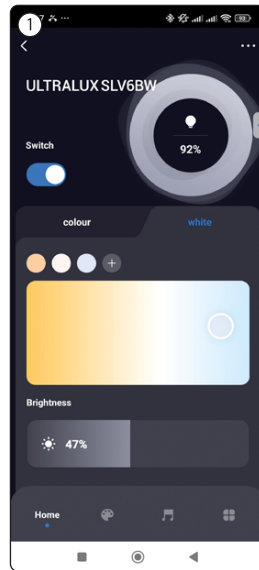
4



ОСНОВНИ ФУНКЦИИ НА ПРОДУКТА

От основното меню на приложението кликнете върху надписа с желаното устройство. Приложението автоматично зарежда интерфейс за управление и настройка на луната.

1. В менюто **White** може да регулирате цветната температура 3000K-6500K, а също така може да регулирате нивото на яркостта на светлината.
2. В менюто **Color** може да регулирате цвета на излъчената светлина RGB, а също така може да регулирате нивото на яркостта на светлината.
3. Кликнете върху надписа **Scene**, намиращ се най-долу в менюто. Тук може да изберете измежду 8 режима. Тези режими са динамични и представляват преливания на различни видове светлина.
4. Кликнете върху надписа **Music**, намиращ се най-долу в менюто. Тук може да изберете между 3 динамични режими. Тези режими представляват преливане и превключване различни типове светлина под такта на музика и звук.
5. Кликнете върху надписа **Setting**, намиращ се най-долу вдясно. Тук се намират функциите **Schedule**, **Do not Disturb**, **Default Light**, **Gradient**.



- Във функцията **Schedule** се намират таймери **Timer**, **Sleep**, **Wake up**.

Timer – В този таймер се задава извършването на някакво действие в зададен час.

Sleep – В този таймер се задава в колко часа да се изключва осветлението, като може да се задава време на намаляване на яркостта на осветлението.

Wake up – В този таймер се задава в колко часа да се включва осветлението, като може да се задава време на увеличаване на яркостта на осветлението.

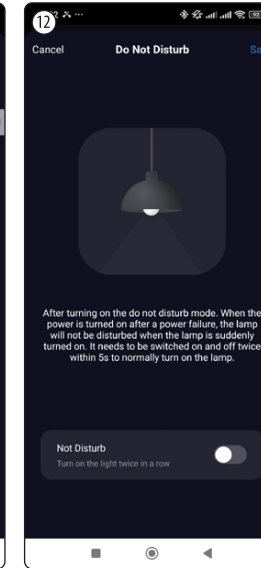
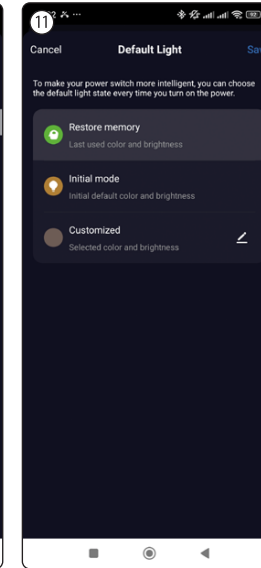
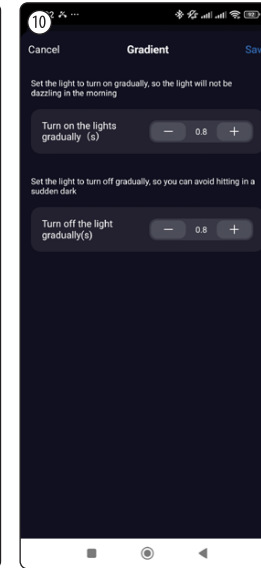
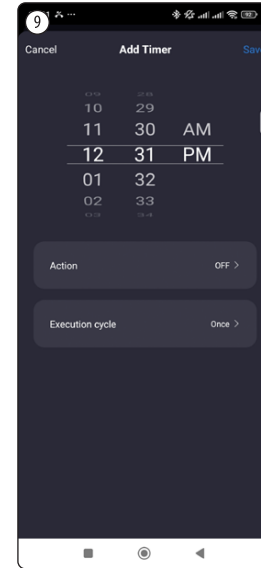
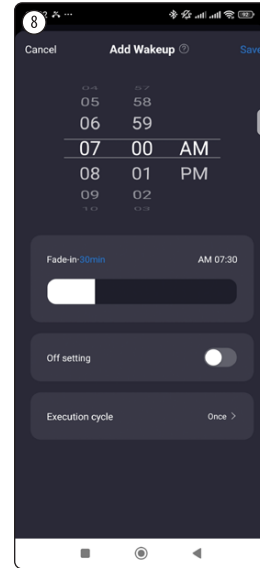
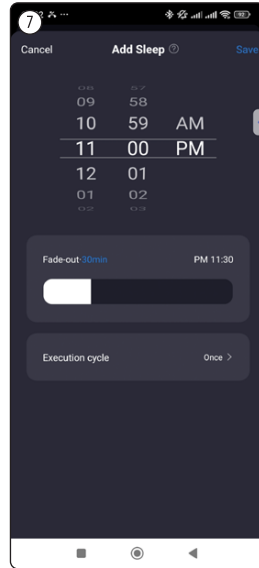
Таймерите се настройват от бутон с знак плюс намиращ се в долния десен ъгъл на менюто и се настройват по идентичен начин. Настройва се час, време на димиране и поредност, тоест в кои дни от седмицата да се повтаря този таймер.

В менюто **Schedule** има бутон **Countdown**. Това е таймер, при който след изтичането на зададеното време, осветителното тяло изгасва.

- Функцията **Do not Disturb** позволява на осветителното тяло да не светва при случайно отпадане на захранващото напрежение. Ако луната е спряна от приложението при отпадане на захранващото напрежение и възстановяването му луната не светва. Необходимо е повторно изключване и включване на захранващото напрежение, за да светне луната.

• Функцията **Default Light** позволява да се настрои стартовото състояние, в което луната влиза при изключване и включване на захранващото напрежение.

• Функцията **Gradient** позволява да се настрои продължителността на преходния процес при включване и изключване на осветлението от приложението.



ДОПЪЛНИТЕЛНИ СТРАНИЦИ

Натиснете бутонът **Многоточие** в горния десен ъгъл, за да влезете в раздела на допълнителните настройки.

1. Споделяне на устройството. За да споделите устройството трябва да създадете **Дом**, следвайки указанията в приложението. Необходимо е да изпратите покана на регистриран потребител в **Smart Life** или чрез SMS към също регистриран потребител в приложението.
2. Информация за устройството. Може да проверите ID на устройството, IP адрес, Mac адрес и часът в зависимост къде се намира устройството.
3. Може да създадете група, когато се добави същия модел устройство. Различните модели устройства не могат да създадат група.
4. Проверка за обновление на фърмуера, когато е необходимо да се обнови.
5. Изтриване на устройство. Ако устройството не се използва повече или е изключено може да го изтриете и да добавите отново.



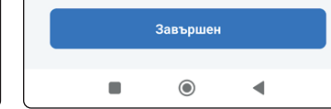
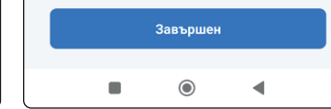
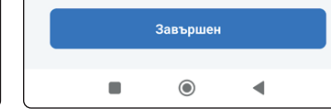
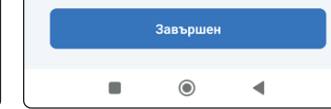
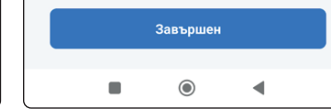
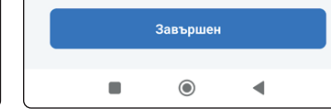
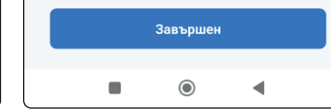
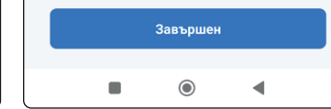
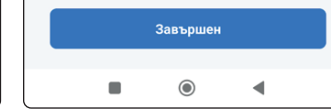
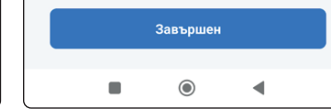
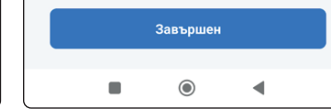
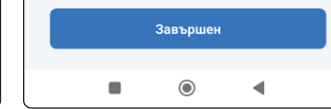
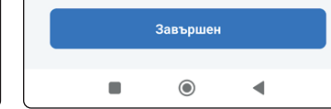
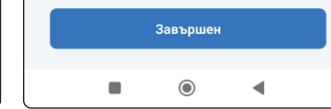
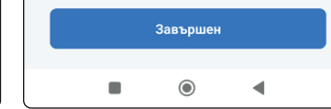
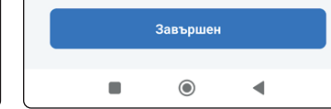
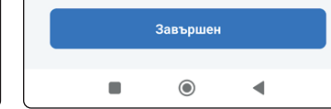
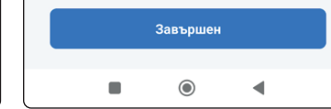
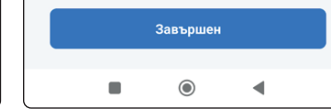
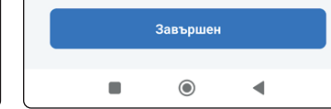
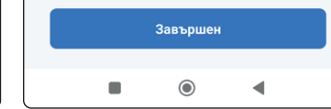
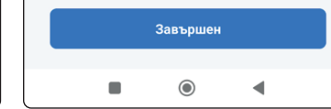
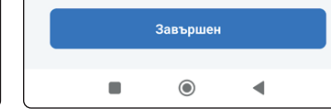
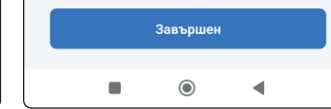
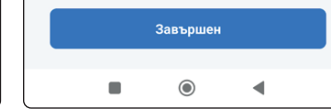
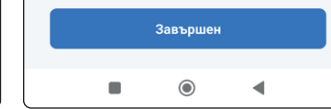
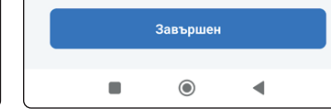
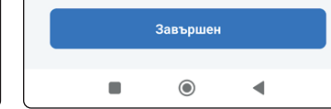
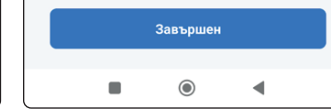
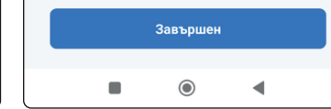
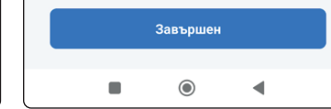
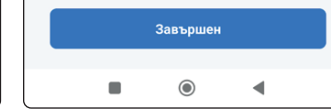
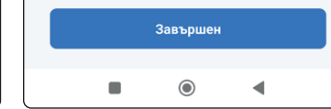
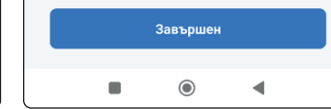
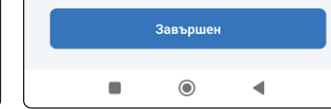
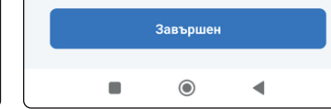
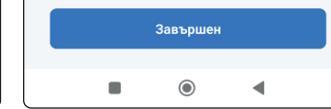
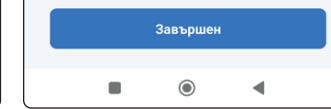
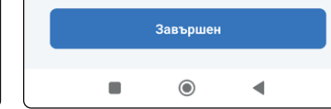
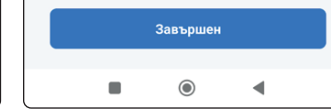
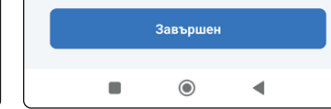
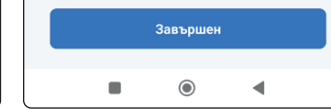
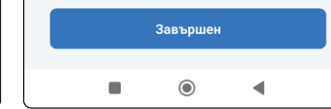
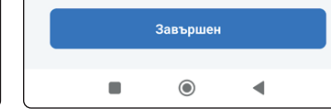
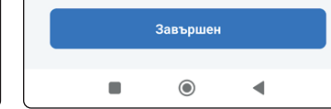
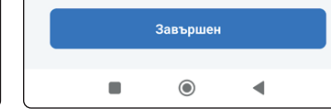
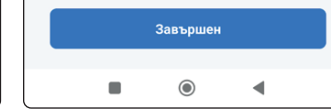
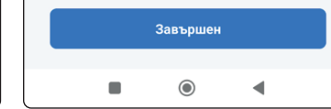
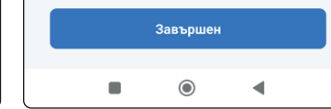
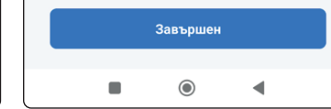
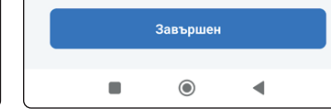
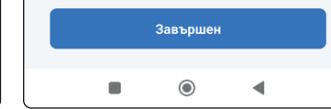
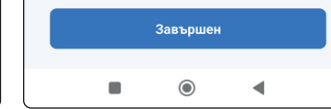
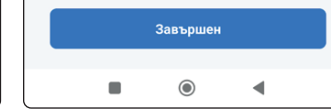
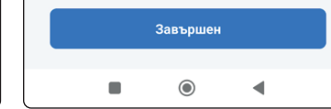
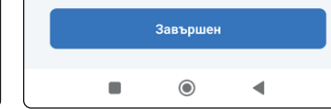
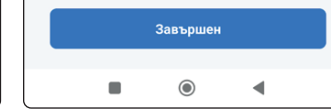
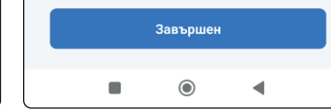
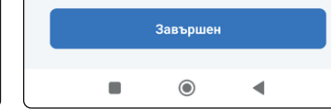
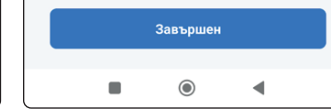
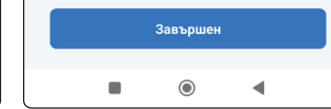
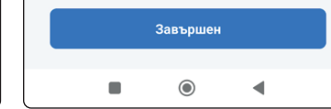
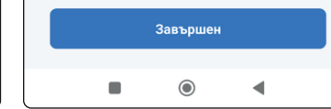
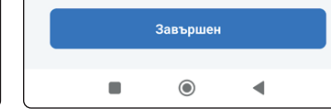
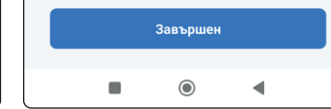
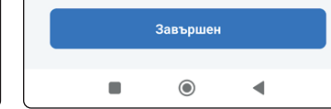
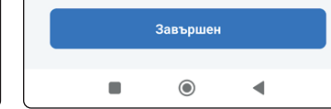
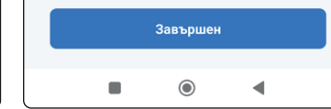
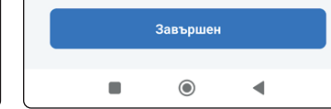
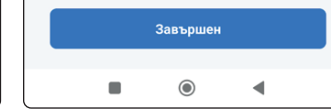
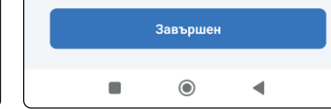
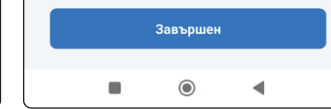
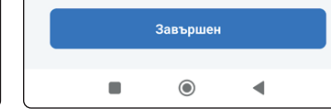
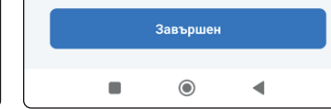
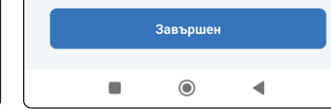
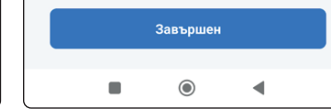
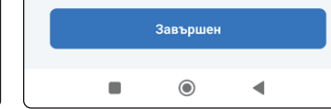
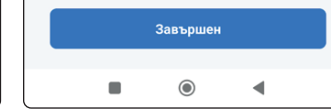
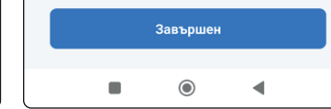
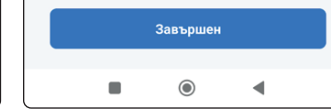
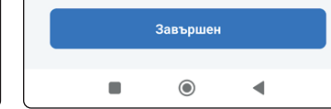
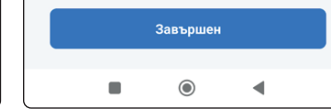
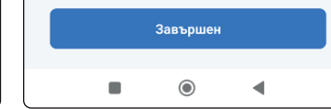
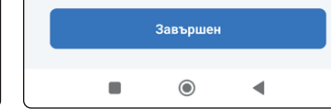
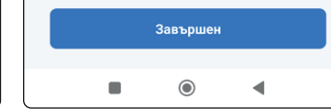
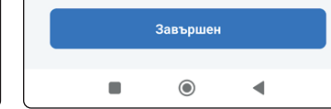
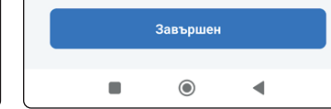
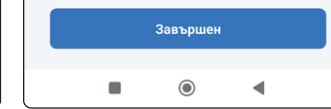
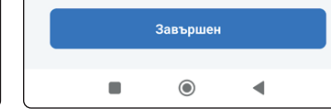
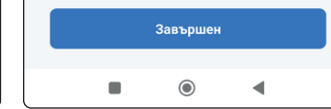
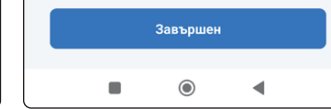
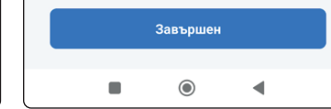
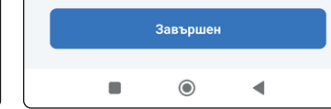
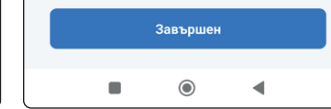
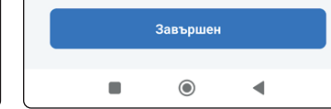
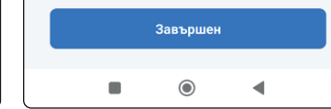
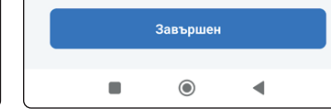
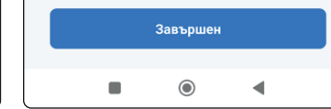
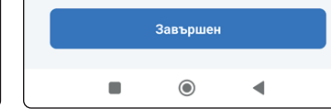
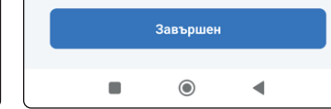
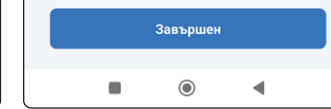
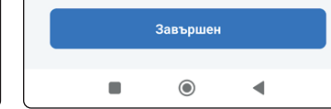
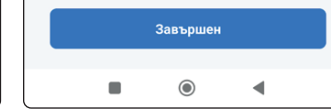
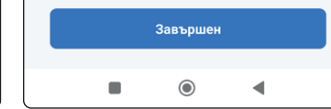
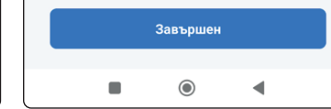
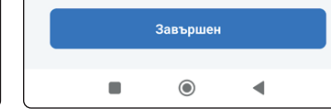
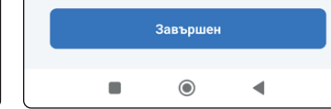
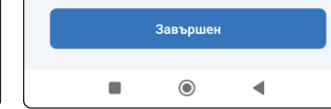
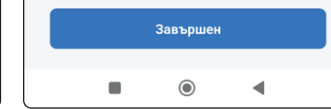
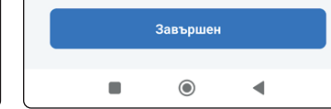
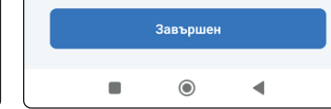
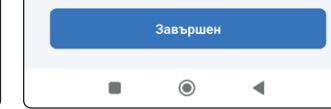
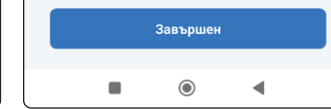
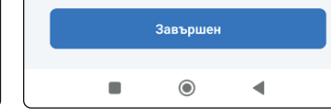
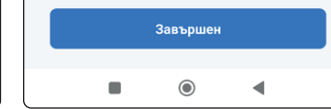
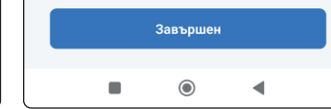
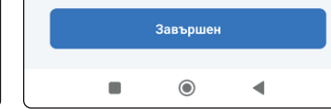
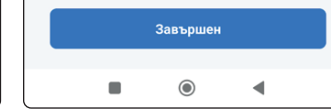
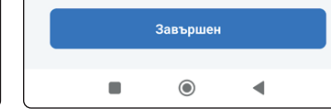
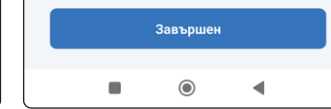
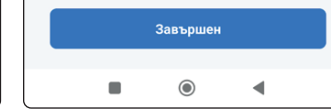
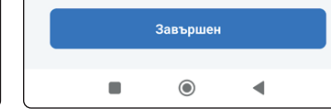
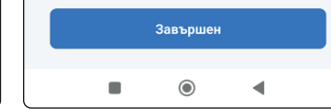
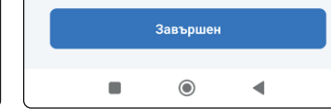
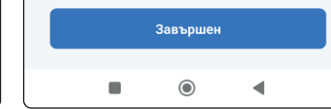
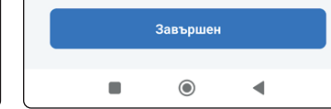
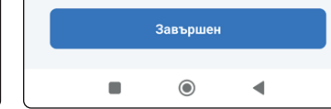
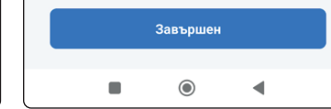
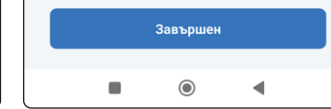
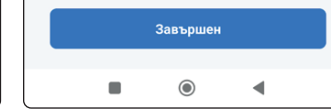
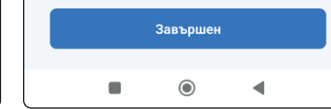
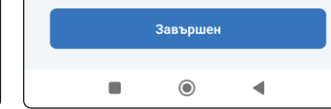
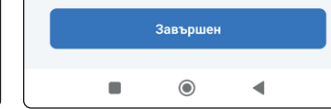
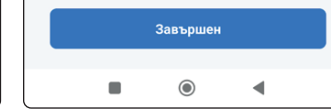
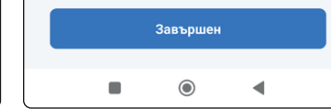
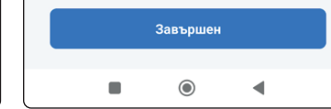
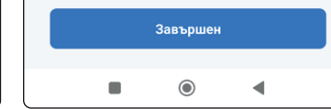
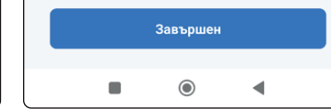
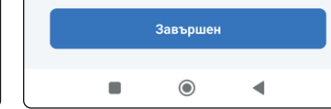
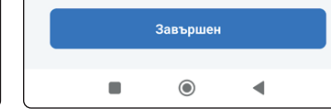
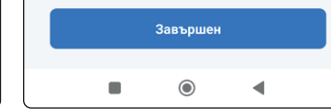
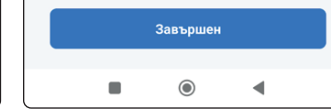
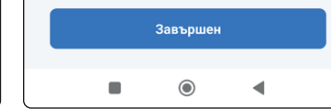
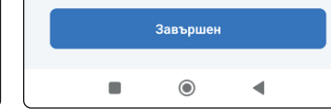
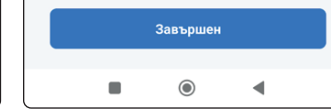
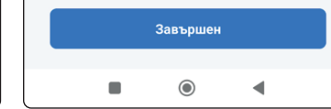
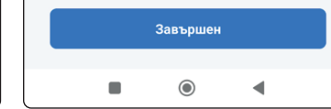
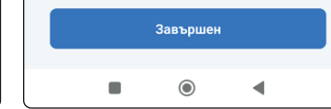
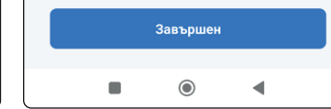
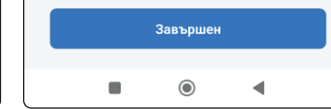
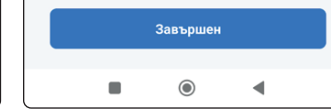
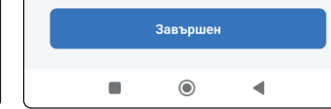
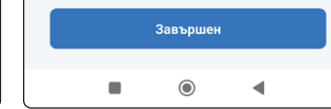
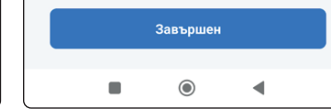
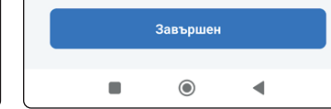
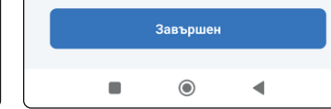
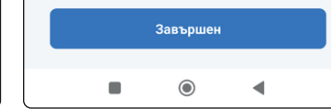
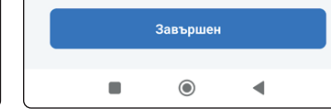
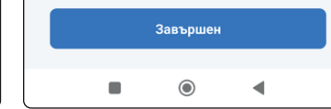
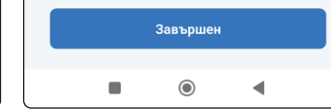
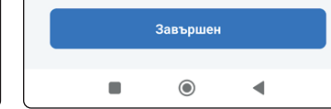
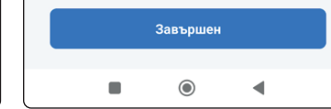
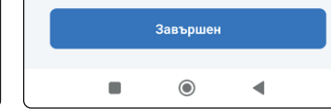
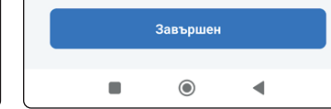
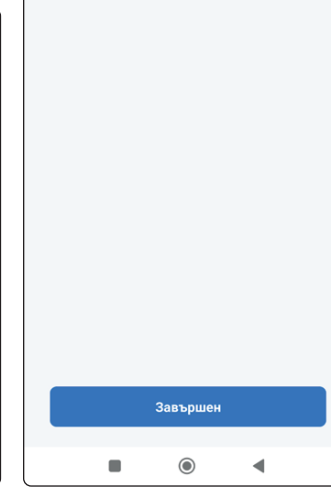
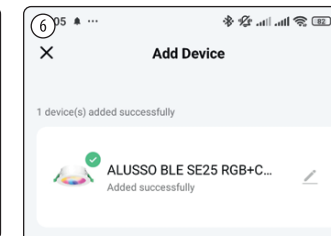
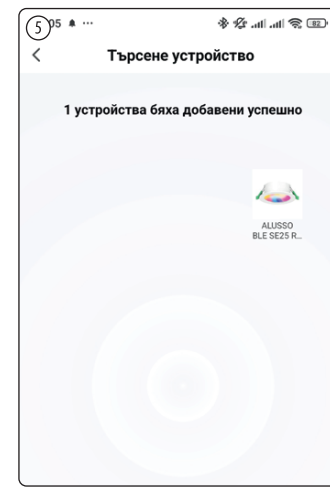
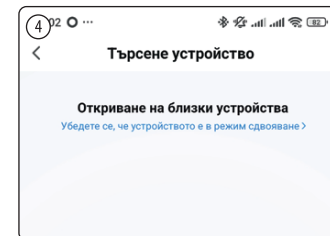
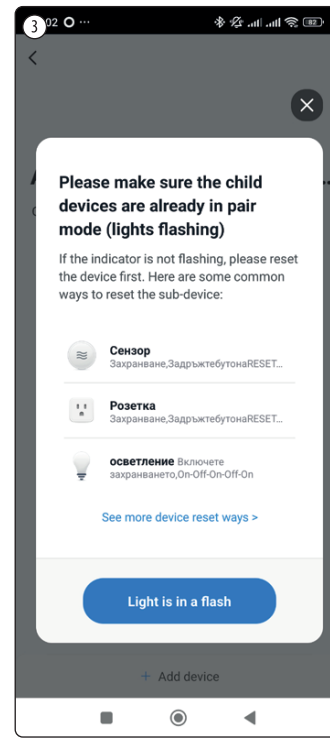
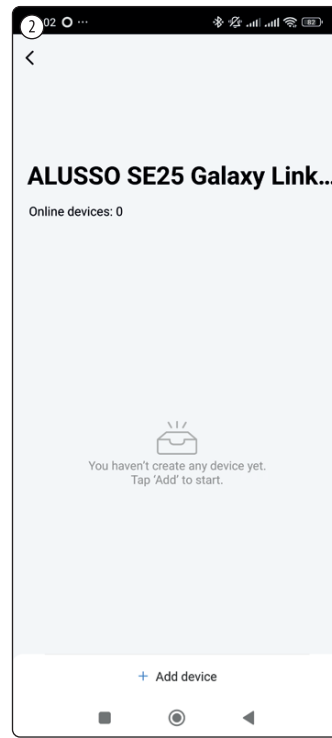
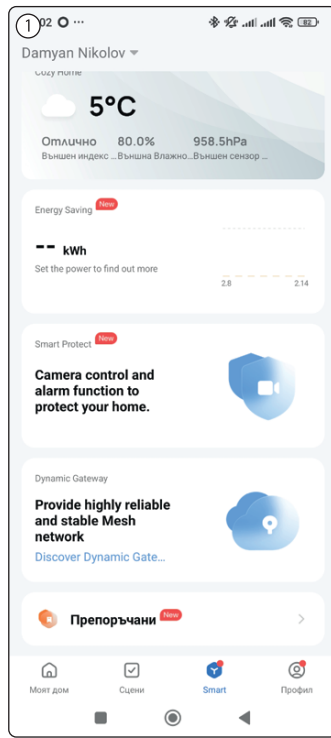
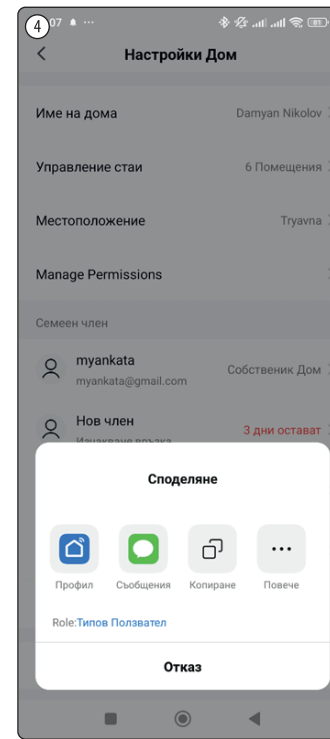
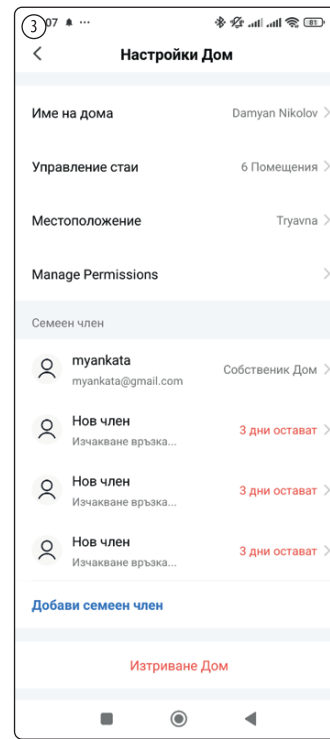
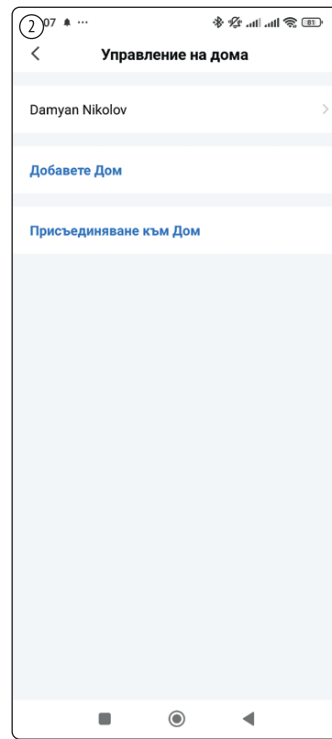
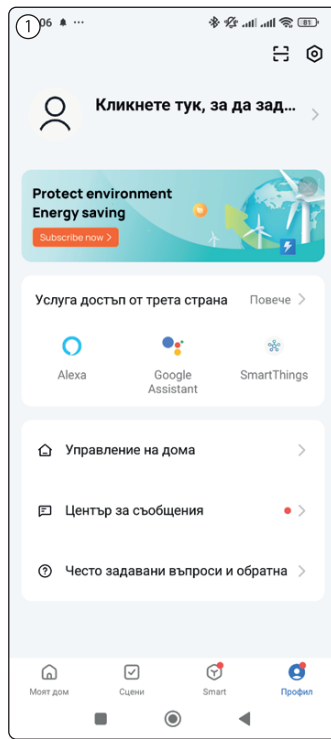
СПОДЕЛЯНЕ НА УСТРОЙСТВОТО

1. Отидете в раздел **Профил**, като кликнете най-долу вдясно в основното меню на приложението.
2. Кликнете върху надписа **Управление на дома**.
3. В настройките на дома кликнете върху **Добавете Дом**, задайте име на дома, местоположение и конфигурирайте жилището. Това го направете още в самото начало преди да добавите устройствата.
4. Ако вече сте конфигурирали **Дома** и сте добавили устройствата кликнете на името на дома.
5. Най-отдолу има син надпис **Добави семеен член**.
6. В отворения прозорец изберете по какъв начин да поканите новия член. Чрез SMS или известие в приложението Smart Life.

ДОБАВЯНЕ НА BLUETOOTH ЛУНА АРТ.№ SLV6B КЪМ ЛУНА АРТ.№ SLV6WB

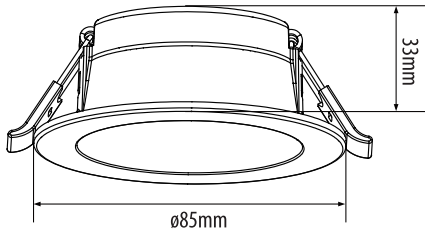
1. Включете захранващото напрежение и на двете луни. Убедете се, че Bluetooth на луната мига.
2. Сдвоете луната **SLV6WB** с домашната интернет мрежа.
3. Отидете в менюто **Smart**, кликнете върху бутона намиращ се в долния десен ъгъл на основния прозорец на интерфейса.
4. В отворения прозорец кликнете върху бутона със син надпис **Discover Dynamic Gateway**.
5. Тук кликнете върху бутон **Add Device**.
6. Потвърдете със синия бутон, че луната мига като натиснете бутон **Light is in a Flash**.
7. Започва процес на добавяне на луната. Изчакайте няколко минути да приключи
8. Потвърдете, че това е търсеното устройство.
9. Ако желаете коригирайте името, за да знаете точно коя луна е.
10. Добавените устройства ще се появят в основния прозорец на приложението.

Добавената по този начин луничка може да се управлява през домашния Wi-Fi интернет. Като Wi-Fi луната служи като рутер (hotspot). Осветлението конфигурирано по-този начин може да се управлява от всяка една точка на света. Стига да имате интернет достъп на телефона/таблета. Bluetooth луничката може да се добави самостоятелно, по аналогичен начин без Wi-Fi луничката, но по този начин тя ще може да се управлява само в Bluetooth обсега на телефона/таблета.



EN INSTRUCTIONS FOR EXPLOITATION

THE INSTALLATION SHOULD BE PERFORMED BY A QUALIFIED ELECTRICIAN ACCORDING TO THIS MANUAL! - PLEASE KEEP TO THE INSTRUCTIONS!



TECHNICAL INFORMATION

Supply voltage:	220-240 V AC / 50-60 Hz
Power:	6 W
Nominal luminous flux:	550 lm
Color rendering index:	CRI ≥ 80
Color temperature:	3000K - 6500K
Dimming range:	1%-100%
Connection method:	Wi-Fi (2.4 GHz) + Bluetooth/Bluetooth
Operating system:	Android/ IOS
Beam angle:	110°
Degree of protection:	IP44
Dimensions:	ø85/33 mm
Mounting hole:	ø68-75 mm
Operating temperature range:	-10° C ÷ +40° C
Warranty:	2 години

DESCRIPTION

The product is a light source that contains five types of LED chips housed in a common housing. Through an application for a smart device (phone or tablet), the user can choose both the type of light (3000K-6500K and RGB) and its brightness (dimming from 1%-100%). The product is controlled via a Wi-Fi signal, and via a Bluetooth signal it controls an unlimited number of downlights, item no. SLV6B. The SLV6BW is used as a router (master) through which the slave SLV6Bs are controlled.

TAKING CARE OF THE NATURAL ENVIRONMENT CLEANLINESS

- The product and its components are not harmful to the environment.
- Please dispose the package elements separately in containers for the corresponding material.
- Please dispose the broken product separately in containers for out of usage electrical equipment.



IMPORTANT: READ THE INSTRUCTIONS BEFORE INSTALLATION OR REPLACEMENT!

- Carrying out any operation while the power is on carries a potential risk of electric shock.
- The power supply must be turned off before starting work.
- The lighting unit should be connected to the power supply of a serviceable electrical installation meeting the current requirements by a qualified specialist.
- The installation of the lighting unit should be carried out according to the attached diagram.
- The downlight may heat up during operation, so wait for it to cool down before replacing.
- Clean with a dry cloth.
- Do not cover the light fixture. To avoid the risk of fire, ensure free access of air to the heating elements.
- If the power cord of the downlight is damaged, it must be replaced by the manufacturer, its authorized representative or a technically qualified specialist in order to prevent accidents and damage.
- Before turning on the downlight, make sure that its installation is done correctly and excludes the risk of a defect in operation, a risk to the external environment and users.
- The importer (supplier) is not responsible for damages resulting from failure to follow the above installation recommendations.

NOTE

- The product is both Wi-Fi and Bluetooth control and is a bridge between other Bluetooth controllable lighting and voice assistant (Amazon Alexa or Google Assistant), for voice control. Before installation, configure the lighting. Make sure it is managed correctly through the Smart Life app.

SLV6BW



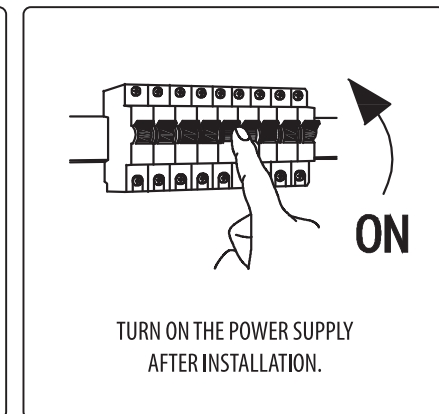
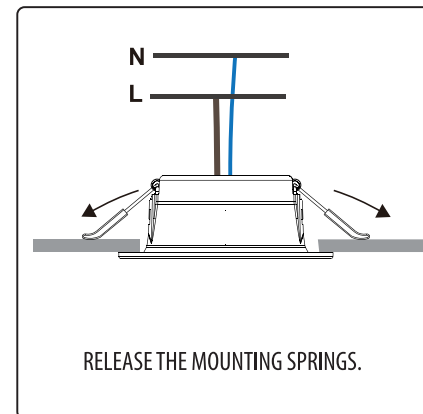
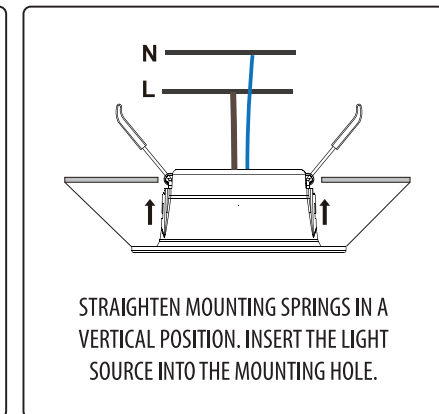
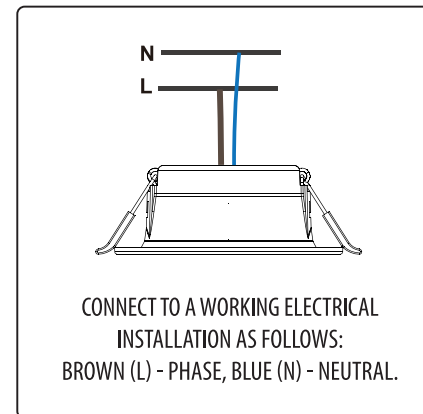
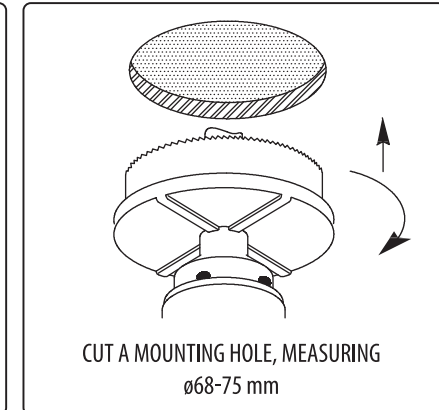
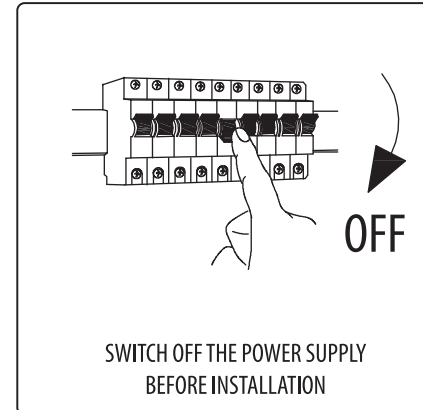
SLV6B



BG: Този продукт включва светлинен източник с клас на енергийна ефективност E.
 EN: This product contains a light source of energy efficiency class E.
 DE: Dieses Produkt enthält eine Lichtquelle der Energieeffizienzklasse E.
 ES: Este producto contiene una fuente luminosa de la clase de eficiencia energética E.
 IT: Questo prodotto contiene una sorgente luminosa di classe di efficienza energetica E.
 RO: Acest produs conține o sursă de lumină cu clasa de eficiență energetică E.

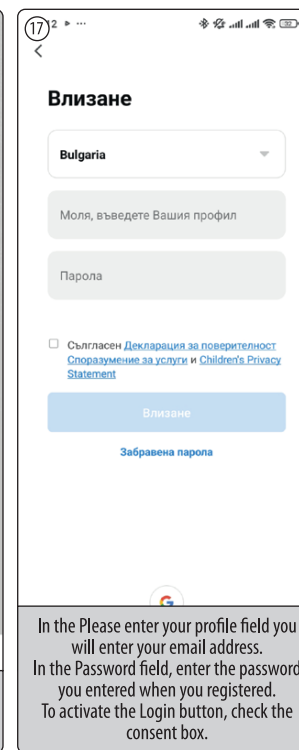
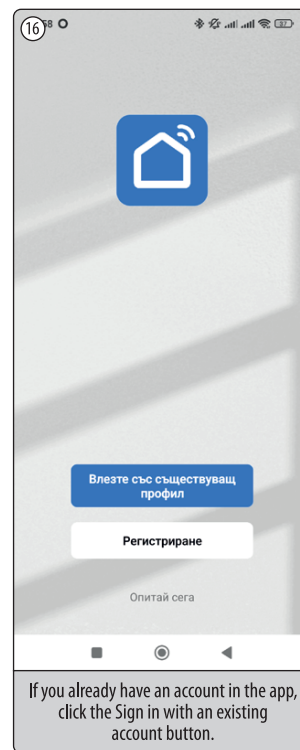
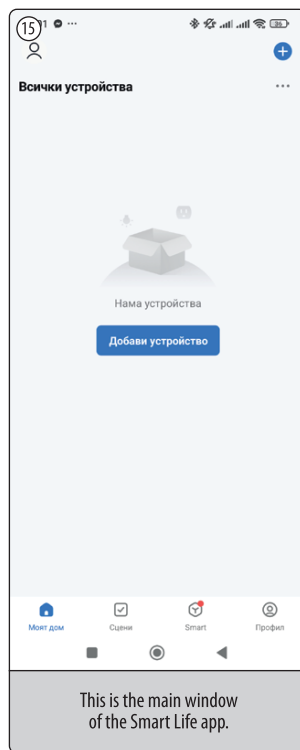
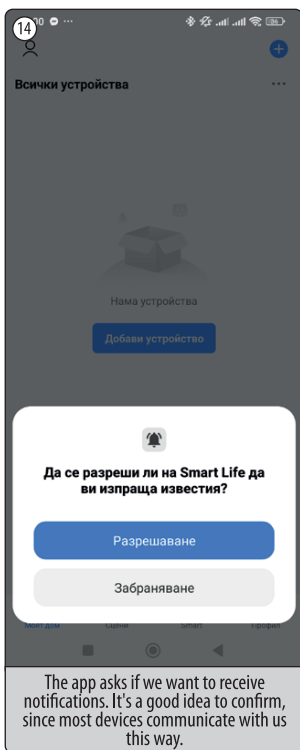
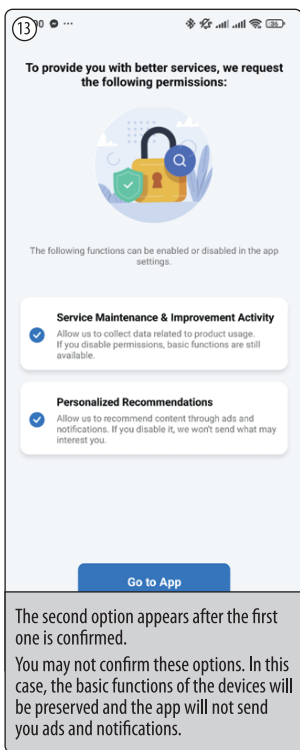
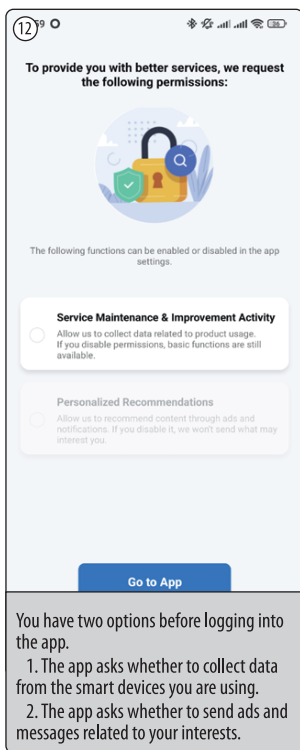
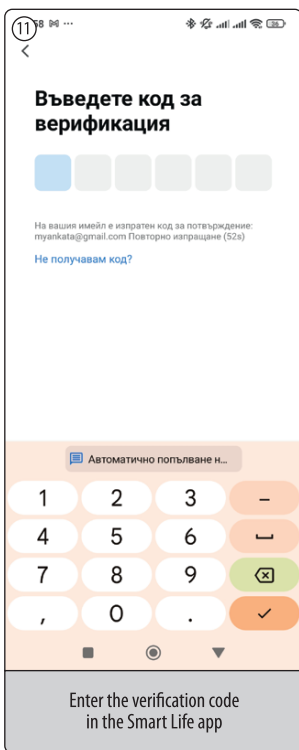
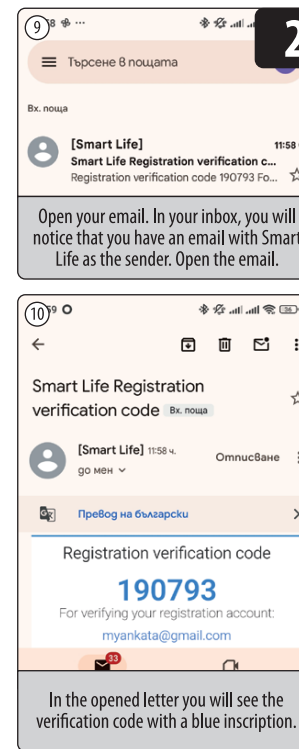
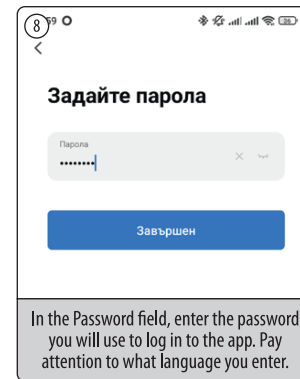
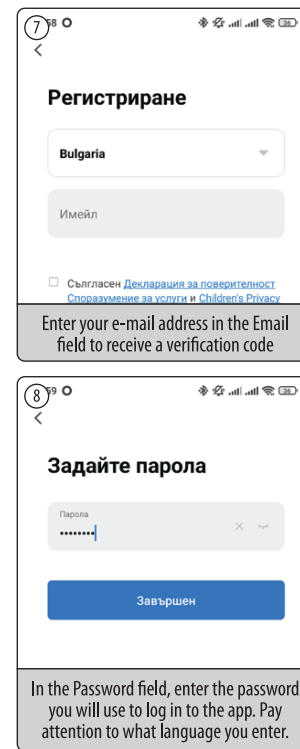
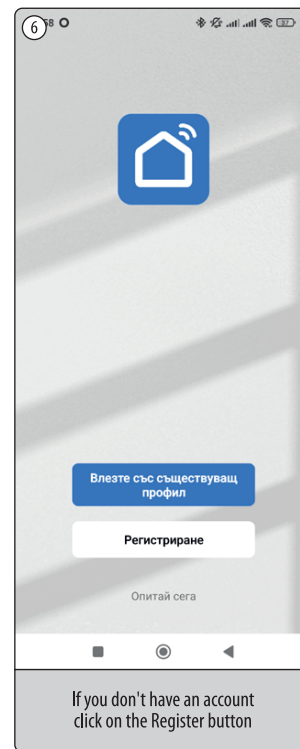
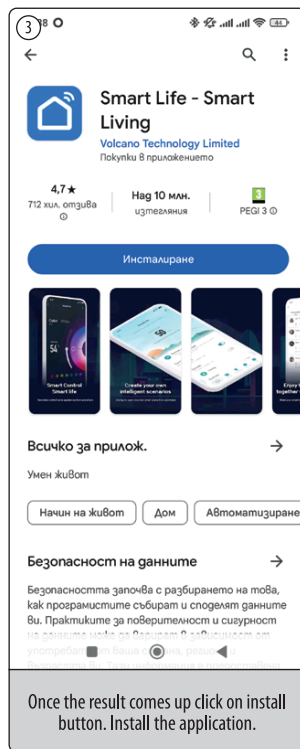
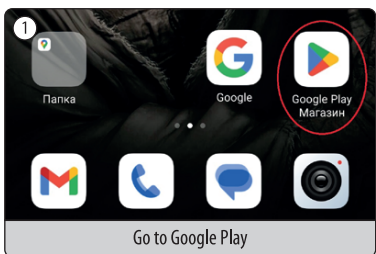


INSTALLATION METHOD



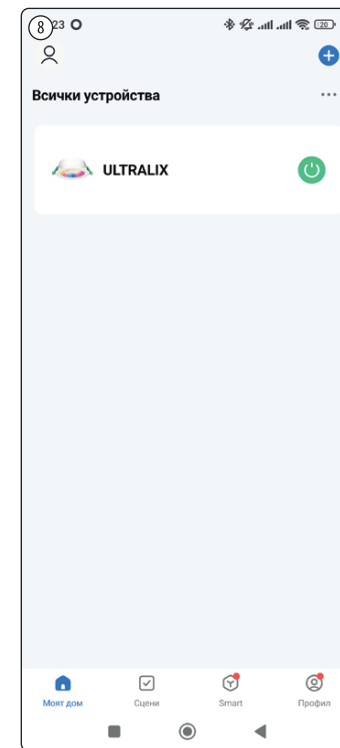
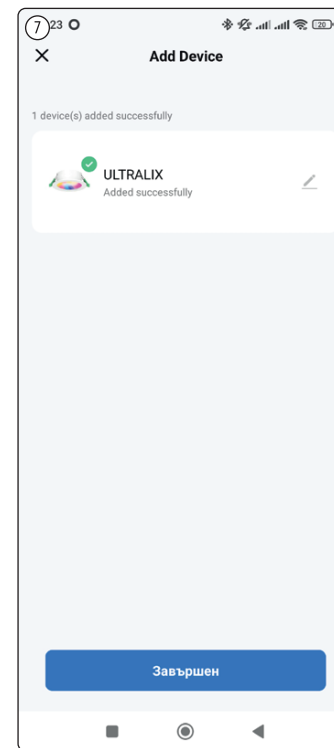
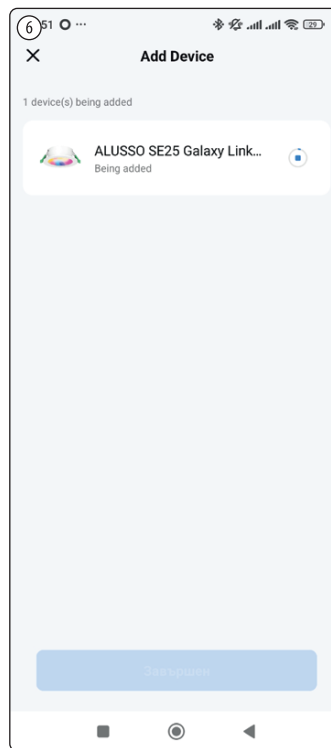
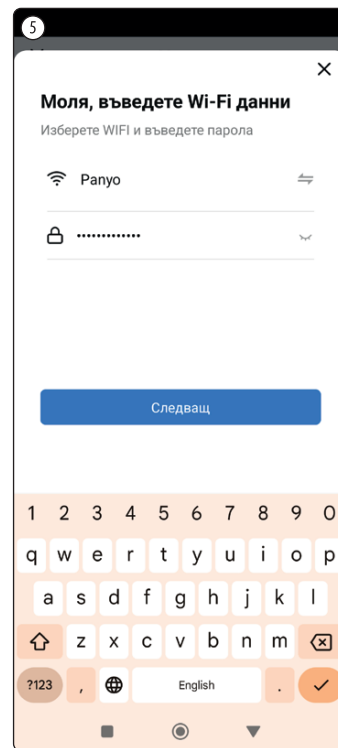
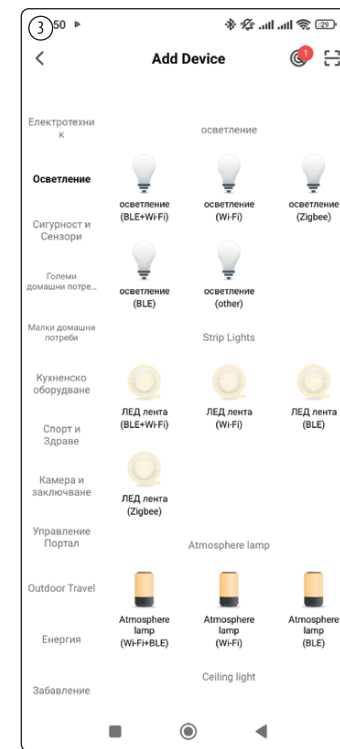
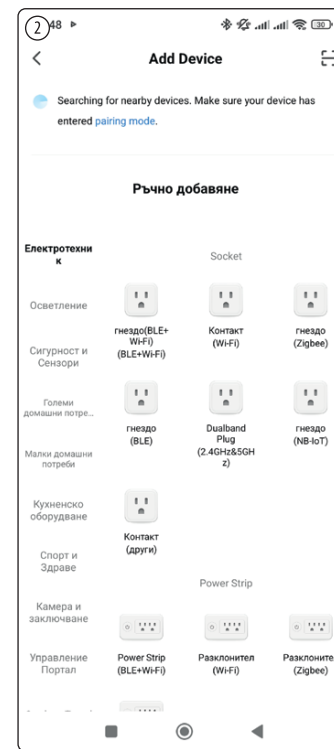
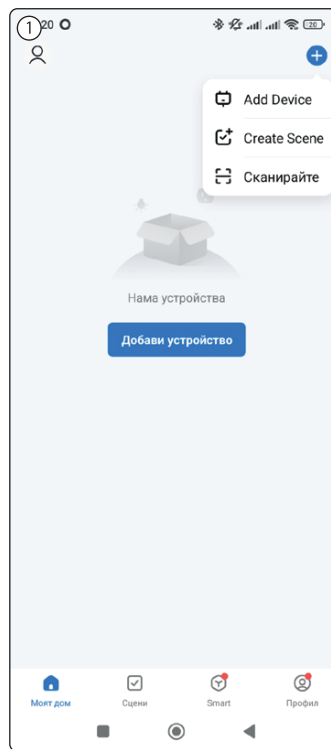
PREPARATION BEFORE CONNECTION

1. Make sure the smart device (phone/tablet) is Bluetooth enabled and connected to your wireless Wi-Fi internet network.
2. Download and install the app. Find the **Smart Life** app on Google Play (for Android) or scan the QR code.
3. Launch the application.
 - If you do not have an account for the application, create one by clicking the Register button.
 - If you already have an account, click on the Login button. Enter your username and password. Click the button to login to the account.



CONNECTING LIGHTING TO THE APPLICATION

1. Turn on the power supply to the product. The downlight will start flashing (once every 2 seconds).
2. Go to the My Home section by clicking on the icon located in the lower left corner.
3. Click the button with a + sign located in the upper right corner of the page. From the drop-down menu, select Add Device. You can perform this operation from the Add device button located in the centre of the page.
4. Automatically scanning devices starts. Information about this stage can be found at the top of the page.
5. The result of scanning for new devices appears at the top of the page. In the case of a red icon. Click the icon to make the new devices appear. Click the Add button.
6. Select your Wi-Fi network. By default, the application will select it. Fill in the password to access this network, confirm by clicking the Next button.
7. The process of automatically adding the device begins. Wait a few minutes for the process to finish.
8. After the joining process is complete, a window will appear with the added device. At this point you can correct the product name. Change it, so you will be able to remember which device it is.
9. Click the Done button. The app will automatically switch to the downlight control menu.



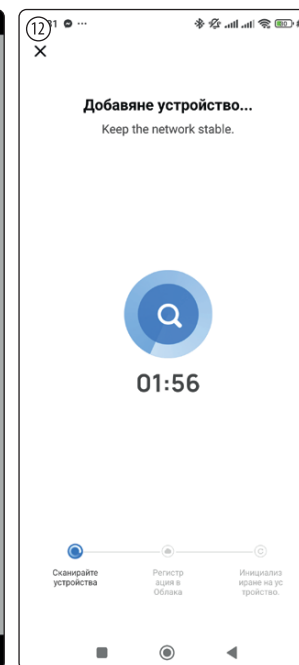
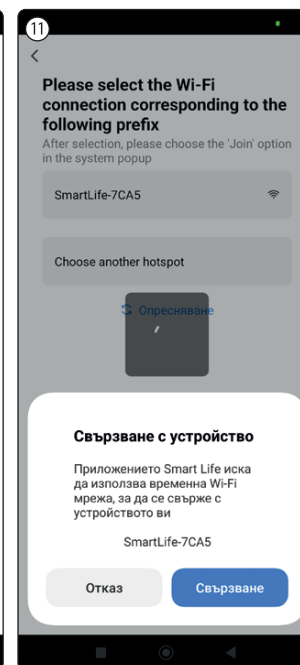
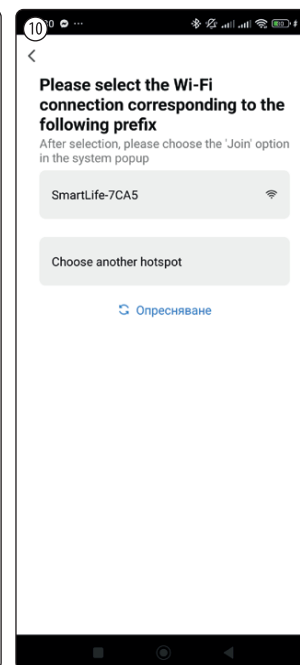
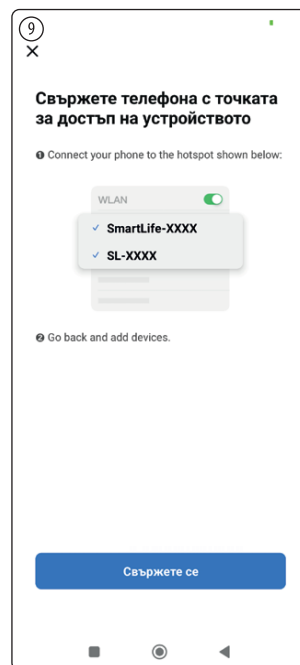
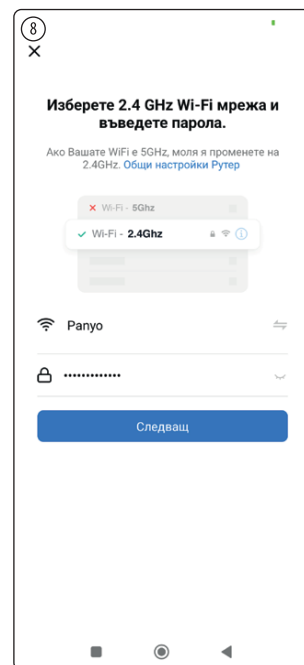
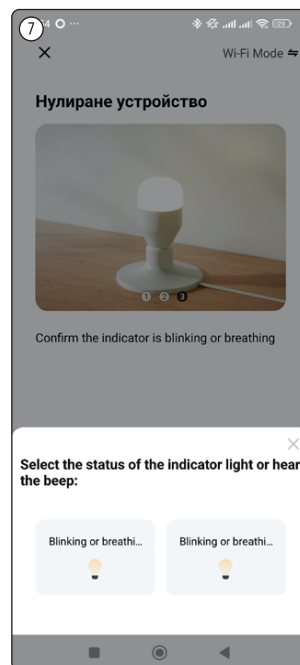
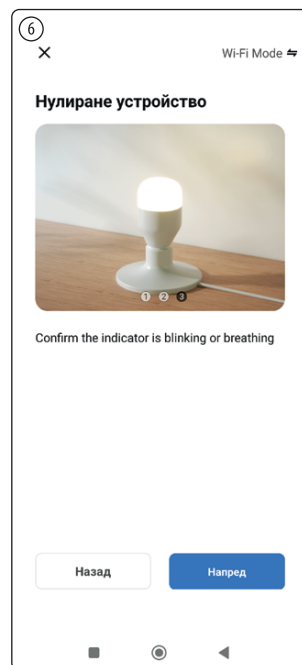
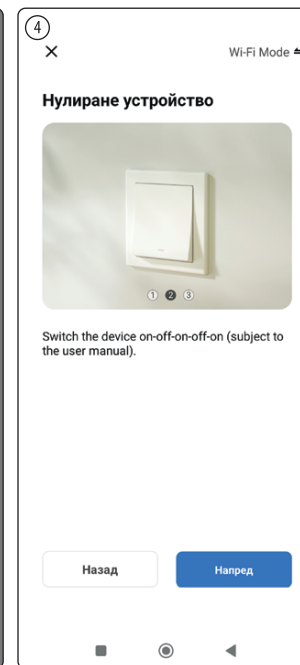
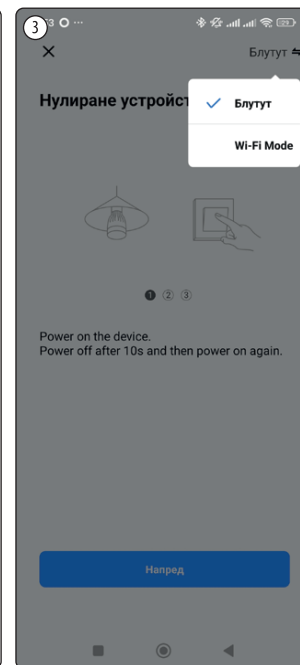
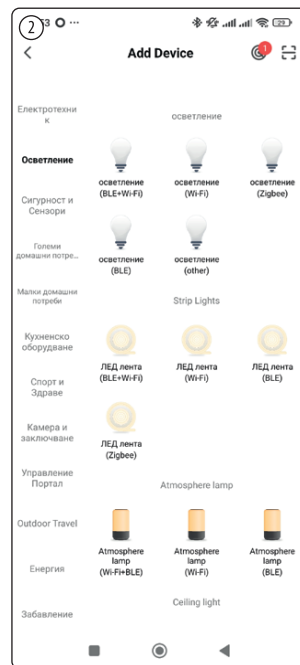
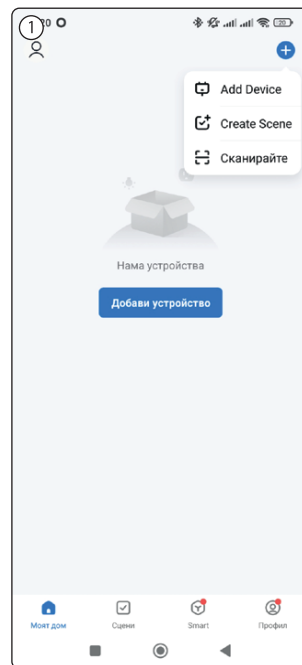
YOU CAN ALSO ADD THE NEW DEVICE MANUALLY AS FOLLOWS

1. Turn on the power supply to the product. The downlight will start flashing (once every 2 seconds).
2. Go to the My Home section by clicking on the icon located in the lower left corner.
3. Click the button with a + sign located in the upper right corner of the page. From the drop-down menu, select Add Device. You can perform this operation from the Add device button located in the centre of the page.
4. The interface opens a tab with sections that list a variety of device types. In the Lighting section, select Lighting (BLE+Wi-Fi) for SLV6BW and (BLE) for SLV6B.
5. In the upper right corner, from the drop-down menu, select Wi-Fi Mode.
6. In the next two windows, the application will tell you how to reset the device if it is not.
7. In the last reset window, specify how to flash the device. Select the left button.
8. Select your Wi-Fi network. By default, the app will load the network you are connected to, i.e. yours. Fill in the network password. Pay attention to what language you enter it in. Click the next button.
9. In the next application window, it will give you an instruction on what to do. Press the Next button.
10. Here select Smart Life – 7CA5 by clicking on the label.
11. Confirm connecting the device to the Wi-Fi network. Click the Connect button.
12. The process of pairing the device and the Wi-Fi network begins.
13. Wait for the process to complete. If you wish, correct the name of the device.

Ultralux®

SMART RGB+CCT LED DOWNLIGHT MODELS: SLV6BW, SLV6B

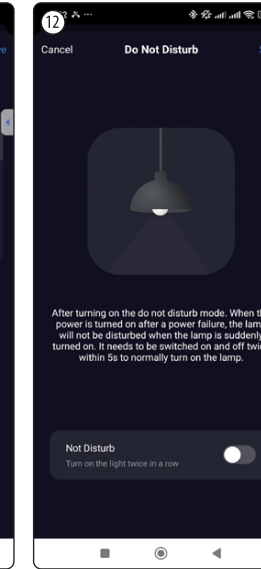
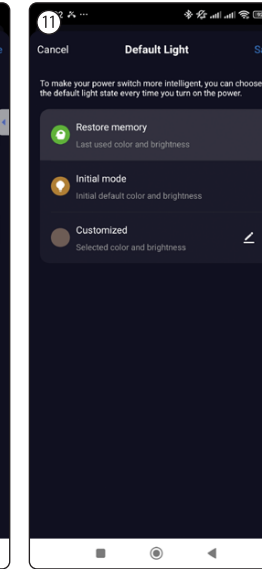
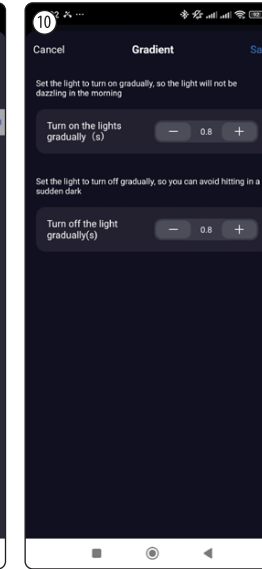
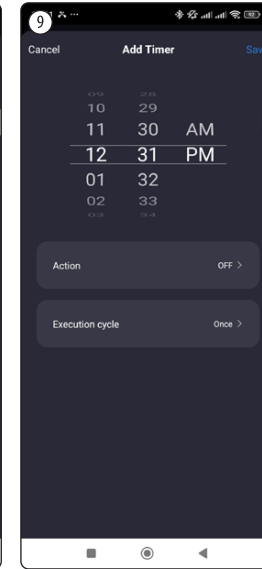
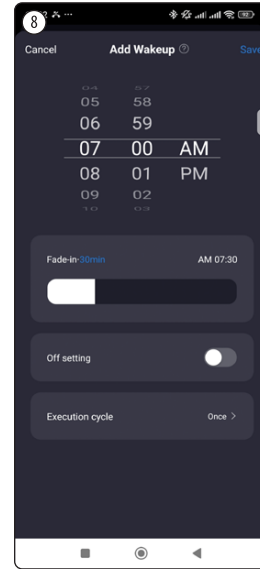
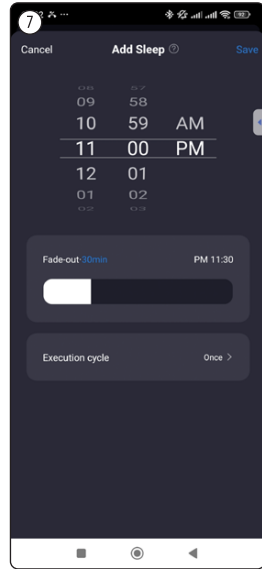
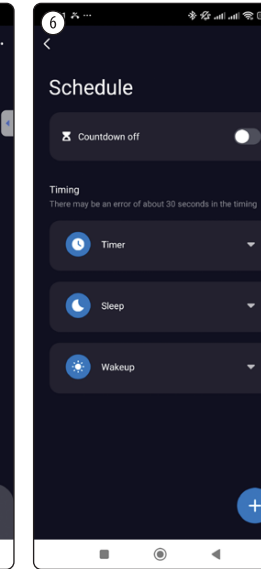
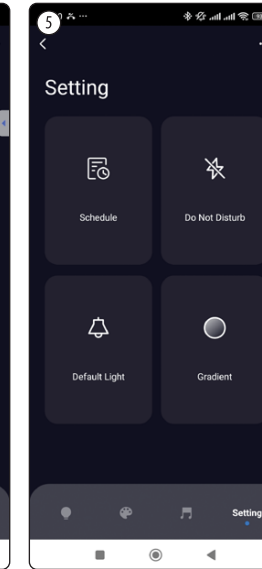
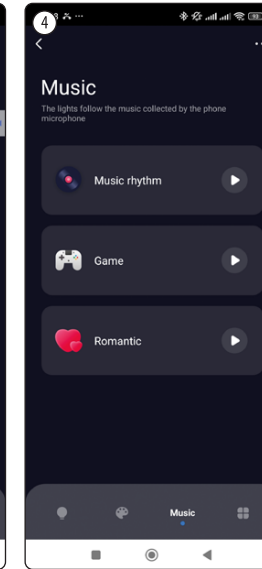
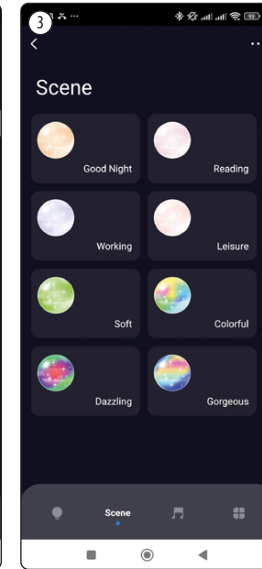
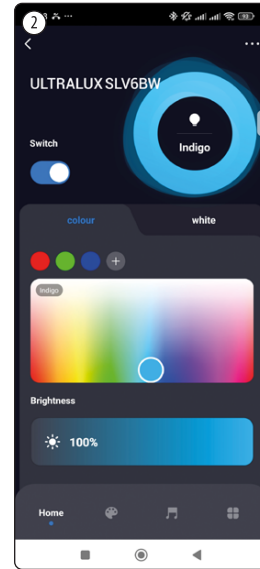
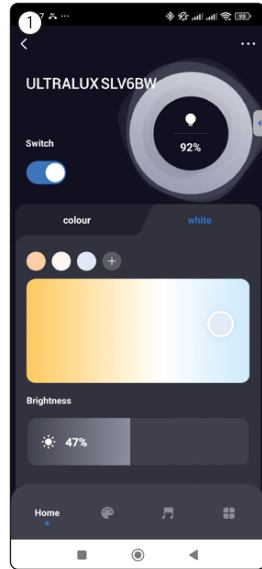
4



DOWNLIGHT FUNCTIONS

From the main menu of the application, click on the inscription with the desired device. The application automatically loads an interface to manage and adjust the downlight.

1. In the White menu, you can adjust the color temperature 3000K-6500K, and you can also adjust the brightness level of the light.
2. In the Colour menu, you can adjust the RGB colour of the emitted light, and you can also adjust the brightness level of the light.
3. Click on the Scene at the bottom of the menu. Here you can choose from 8 modes. These modes are dynamic and represent transitions of different types of light.
4. Click on the Music which is located at the bottom of the menu. Here you can choose between 3 dynamic modes. These modes are overflowing and switching different types of light according to the beat of music and sound which will be detected by your phone speaker.
5. Click on Setting which is located at the bottom right. Here you can find more functions- Schedule, Do not Disturb, Default Light, Gradient.



• Schedule

Timer –downlight will perform some action at a set time.

Sleep - In this timer it is set at what time to turn off the lighting, and it is possible to set a time to reduce the brightness of the lighting.

Wake up - In this timer it is set at what time the lighting should be turned on, and it is possible to set a time for the brightness of the lighting to increase.

Timers are set from the plus sign button located in the lower right corner of the menu and are set in an identical manner.

There is also a Countdown button in the Schedule menu. This is a timer, after which the light fixture turns off.

• Do not Disturb function allows the lighting unit not to light up after an accidental power outage. If the downlight is stopped by the application when the supply voltage drops and restores it, the downlight does not light up. The power supply needs to be turned off and on again for the downlight to light up.

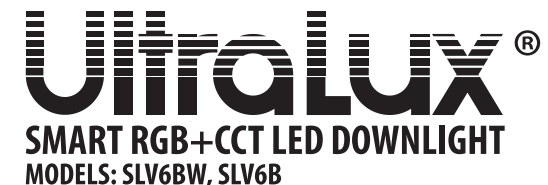
• Default Light function allows to set the starting state in which the downlight enters when the supply voltage is turned off and on.

• Gradient function allows you to set the duration of the transition process when turning the lights on and off from the application.

ADDITIONAL SETTINGS

Press the button in the upper right corner to enter the advanced settings tab.

1. Share the device. To share the device, you must create a Home by following the instructions in the app. It is necessary to send an invitation to a registered user in Smart Life.
2. Device information. You can check device ID, IP address, Mac address and time depending on where the device is located.
3. You can create a group when the same device model is added. Different device models cannot create a group.
4. Checking for firmware update when it needs to be updated.
5. Erase device. If the device is no longer used or turned off, you can delete/add it again.
5. Изтриване на устройство. Ако устройството не се използва повече или е изключено може да го изтриете и да добавите отново.



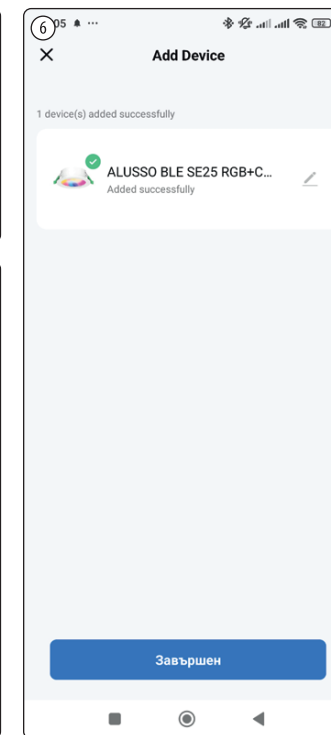
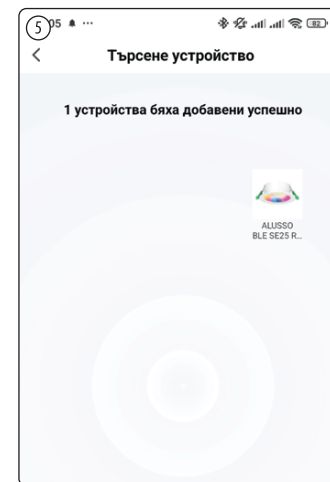
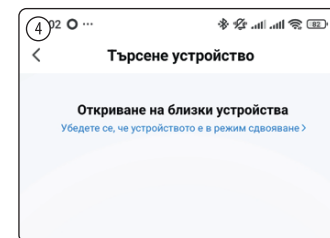
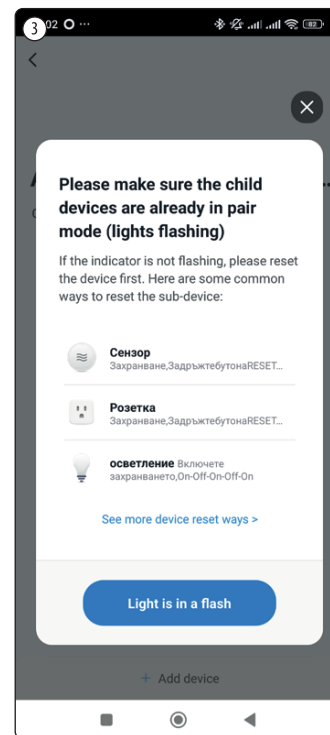
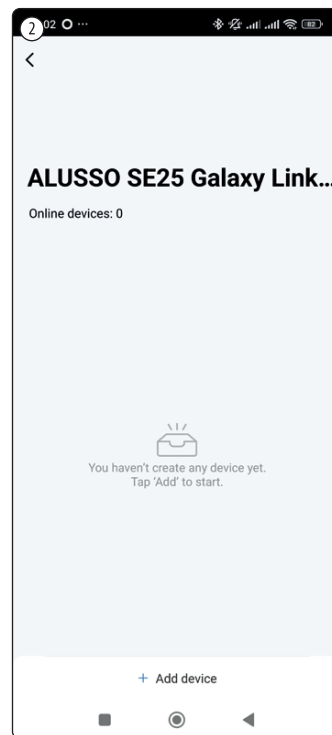
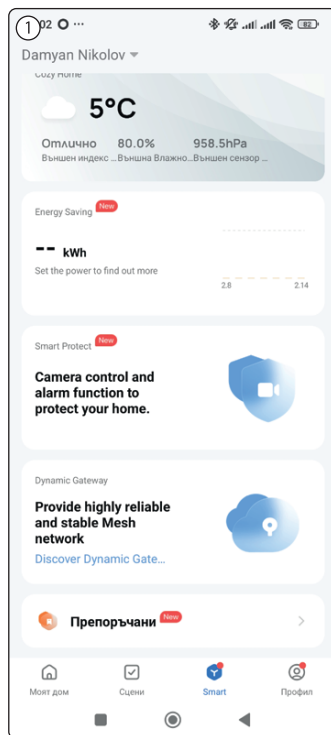
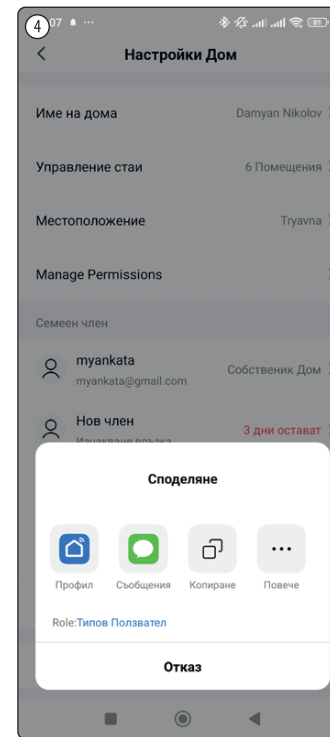
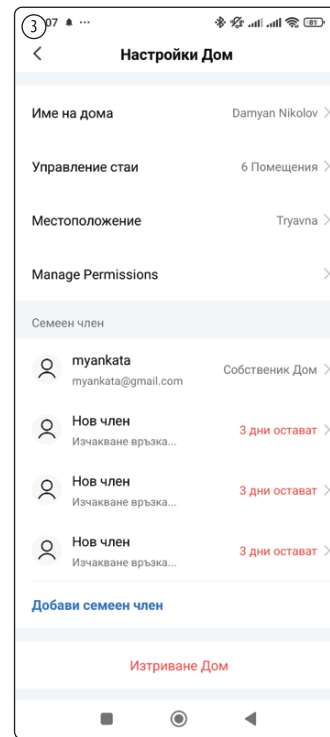
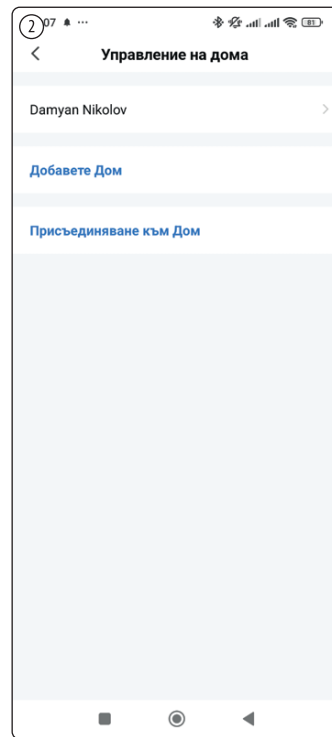
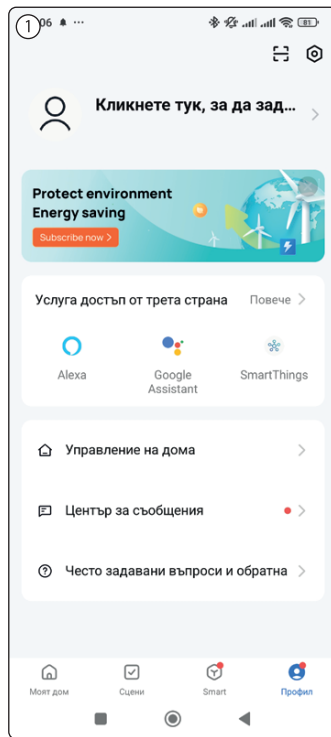
DEVICE SHARING

1. Go to the Profile tab by clicking on the bottom right of the main menu of the application.
2. Click on Home Management.
3. In the home settings, click Add Home, set the home name, location and configure the home. Do this at the very beginning before adding the devices.
4. If you have already configured the Home and added the devices, click on the name of the home.
5. At the bottom there is a blue inscription Add family member.
6. In the opened window, choose how to invite the new member. Via SMS or notification in the Smart Life app.

PAIR BLUETOOTH DOWNLIGHT SLV6B TO DOWNLIGHT SLV6WB

1. Turn on the supply voltage to both downlights. Make sure the Bluetooth downlight is blinking.
2. Pair the downlight SLV6WB with the home internet network.
3. Go to the Smart menu, click the button located in the lower right corner of the main interface window.
4. In the window that opens, click on the button with the blue inscription Discover Dynamic Gateway.
5. Click on Add Device button.
6. Confirm with the blue button that the downlight is flashing by pressing the Light is in a Flash button.
7. Downlight addition process begins. Wait a few minutes for it to finish the process.
8. Confirm that this is the device you are looking for.
9. If you wish, correct the name to know exactly which downlight it is.
10. The added devices will appear in the main application window.

The downlight added in this way can be controlled via home Wi-Fi. As Wi-Fi, the downlight serves as a router (hotspot). Lighting configured in this way can be controlled from anywhere in the world. As long as you have internet access on your phone/tablet. The Bluetooth hotspot can be added on its own, similarly without the Wi-Fi hotspot, but this way it will only be controllable within Bluetooth range of the phone/tablet.



Ultralux® SMART RGB+CCT LED DOWNLIGHT MODELS: SLV6BW, SLV6B

VOICE ASSISTANT

Both downlights SLV6WB and SLV6B (if paired to SLV6WB) can be operated with voice assistants Amazon Alexa and Google Assistance.

RESETTING PRODUCTS

SLV6WB – The downlight resets automatically after it is deleted from the app.
SLV6B – The downlight reset after 5 power ONs and OFFs, with the OFF state period being 10 seconds and the ON state period being 1-2 seconds.