

Product introduction and main features:

PNI SM7RGBW product is a smart LED Light bullb with different functions that will improve your day by day live and experience : RGB, Cold white and Warm white color changing by dedicated phone app, intelligent daily programming and and different preset modes also changeable by phone app. This way you can control your home lights very easy and smart.

White, Color and Scene modes	Wireless conection
 Remote control and programming 	 Easy Installation
RGB Colors, warm and cold white color	 Share device with other users
Dimer and Intensity	Offline notifications
Tuya Smart iOS & Android App	Alexa, Google ASsistant, IFTTT compatible
Timer and Schedule	 Scenes and automation via Tuya App
Offline notification	 International socket E27

2. LIGHT BULB INSTALLATION

Important conditions:

- Connect light bulb to a 230V E27 socket power supply;

- First configuration of light bulb should be made with device close to the Internet source / Router device;

- Read carefully next configuration steps and repeat exactly. Any error or mistake could lead to configuration pairing error;

Search for "Tuya Smart" app for iOS/Android Smartphones in App Store/Google Play store, or scan the below QR code to download and install dedicated app:



Android & iOS app

3. REGISTER / LOG IN WITH EXISTING ACCOUNT

3.1 Register

If you do not have a Tuya App account yet, you can register an account or log in via personal e-mail or personal phone number using a verification code procedure. Please read and follow next steps for the description of registration process:



3.2 Register

If you have already registered an account, you can skip the creating a new account, click "Log in with existing account", enter the log in page.

(1) The system automatically select the current Country/Region, or you can manually select the Country/ Region.

(2) Enter your registered e-mail address or mobile number, enter your password to log in the system. If your phone has installed WeChat App or QQ App, click WeChat/QQ icon in the log in with social media acount area. After accessing the authorization page, and filled in received code from your e-mail/phone log in the system.



4. ADD DEVICE

4.1 WiFi Pairing

The product only support 2.4GHz Wi-Fi network. It does not support 5GHz Wi-Fi network. Before configuring Wi-Fi, please set the router parameters. The Wi-Fi password should not contain special characters of ~!@#\$%^&*(). When configuring Wi-Fi, make sure your router, mobile and device are as close as possible for a quick configuration of the device.

Connect smartphone to this Wi-Fi router with internet access. Activate location from phone if needed.

• App supports Wi-Fi connection. You can choose procedure to add device by other options according to your device.

• First turn on the bulb. It will show stable white light. Switch off - on three times. Each time less than 10 seconds. After this procedure the bulb will enter fast flashing state - pairing mode - configuration mode. If not operate within 3 minutes - the bulb will restore to stable white light. If bulb does not enter fast flashing state repeat procedure.

• With mobile phone connected to Wi-Fi start app, click "Add Device" or "+" icon (figure 1) on the Home screen of the App, select "Lightning "(figure 2) — "Lightning (WiFi)", enter Wi-Fi account and password (Figure 3) (activate location if needed), choose flashing mode of light bulb (figure 4).



• At this moment the phone app is configuring / pairing light bulb to WiFi Network (figure 5). This procedure could take up to a few minutes.



• When procedure is finished OK you will get a confirmation screen where you you can rename device and set location acording to your needs.

• If procedure did not work please repeat from begining.

5. FUNCTION DESCRIPTION

Common Functions

- 1. Common Functions: Activate/deactivate
- 2. General On/Off
- 3. Switch lightbulb On/Off

- 4. Mode select
- 5. Brightness setting
- 6. Color Tempearture



Real-time preview interface

1. White settings: White temperature color and White intensity	Third -party Control : Alexa, Google Assistant, IFTTT etc
2. Color settings: Color choose and Color intensity	- Device Offline Notification: turn ON/Off
3. Scene settings: Choose/Edit favorite scene from preset	- Others: Share device with other users;
4. Left time settings: Set time until lightbulb turns Off;	- Others: Create Group of multiple devices ;
5. ON/Off button: Turn ON/Off lightbulb manually;	- Others: FAQ & Feedback
6. Schedule settings: Make a program for lightbulb;	- Others: Check Device Network Status
7. Advanced settings and product information:	- Others: Check for Firmware Update
- Device Information	- Remove device
- Tap-to-Run and Automation	- Restore Factory Defaults







9. PRODUCT SPECIFICATIONS	
Power supply	220-240V
Power	7 W
Light Intensity	600 lm
White Color Temperature	2700-6500K
Color range	RGB mix
Soclu	E27
Light angle	270°
WiFi frequency / WiFi transmission power	2.4GHz / 100mW
Smartphone App	Tuya Smart, Smart Life
Dimensions	Ø 60 x 130 mm
Working temperature	-26 ~ +80°C

1. DESPRE BECUL INTELIGENT PNI SMARTHOME SM7RGBW

Introducere si caracteristici principale:

Produsul PNI SM7RGBW este un bec LED inteligent cu diferite functii controlabile de la distanta de pe smartphone care va vor imbunatati viata de zi cu zi: Pornit/Oprit, Selectare culoare RGB, Alb rece, Alb cald sau sunt functii accesibile din aplicatia de smartphone alaturi de programare inteligenta orara/zilnica si diferite scenarii si moduri presetate. Astfel puteti controla luminile de acasa foarte usor si in mod inteligent.

Moduri de alb rece/cald si scenarii	Conexiune fara fir Wireless
Control si programare de la distanta	Instalare usoara
Culori RGB si combinat	 Partajeaza dispozitivul cu alti utilizatori
Reglare intensitate luminoasa	• compatibil cu Alexa, Google Assistant, IFTTT
Aplicatie dedicata iOS si Android: Tuya Smart	 Scenarii si automatizari prin intermediul aplicatiei Tuya Smart
Cronometru si programare	Automatizari IF/Then cu alte produse Tuya Smart
Notificare camera offline(deconectata)	Soclu bec international E27

2. INSTALARE BEC INTELIGENT

Conditii importante de instalare:

-Conectati becul la o sursa de alimentare 230V cu soclu E27;

- Prima configurare a becului trebuie facuta cu dispozitivul aproape de sursa de internet / router wireless;
- Cititi cu atentie urmatorii pasi de configurare si repetati intocmai. Orice eroare sau greseala poate duce la o eroare de configurare;

Cautati aplicatia "Tuya Smart" pentru smartphone-urile iOS / Android in App Store / Google Play Store sau scanati codul QR de mai jos pentru a descarca si instala aplicatia dedicata:



Android & iOS app

3. INREGISTRATI-VA / AUTENTIFICATI-VA CU UN CONT EXISTENT

3.1 Inregistrare

Daca nu aveti inca un cont creat in aplicatiaTuya, trebuie sa va inregistrati/creati un cont cu ajutorul adresei personale de e-mail personal folosind o procedura cu un cod de verificare (primit pe e-mail). Cititi si urmati pasii de mai jos cu descrierea procesului de inregistrare:



3.2 Inregistrare cont

Daca aveti deja un cont creat in aplicatie, puteti sari peste acesti pasi de creare a unui cont nou, facand clic pe "Log in with existing account" pentru pagina de autentificare.

(1) Sistemul selecteaza automat Tara/Regiunea curenta sau o puteti selecta manual.

(2) Introduceti adresa dvs. de e-mail inregistrata sau numarul mobil, introduceti parola contului pentru a va autentifica in sistem.

Daca telefonul dvs. a instalat aplicatia WeChat sau QQ App, faceti clic pe pictograma WeChat / QQ in zona de logare cu un cont de social media. Dupa ce ati accesat pagina de autorizare si ati completat codul primit pe e-mail / telefon conectati-va la aplicatie.



4.1 Imperechere WiFi

Produsul accepta doar retele Wi-Fi de 2,4 GHz. Nu suporta retele Wi-Fi de 5 GHz. Inainte de a configura camera pe Wi-Fi, va rugam sa setati/verificati parametrii routerului. Parola Wi-Fi nu trebuie sa contina caractere speciale de tipul: ~! @ # \$% ^ & * (). Cand configurati conexiunea Wi-Fi, asigurati-va ca routerul, telefonul mobil si camera sunt cat mai aproape posibil pentru o configurare rapida a dispozitivelor.

Conectati smartphone-ul la routerul Wi-Fi cu acces la internet. Activati locatia de la telefon, daca functia este disponibila/ceruta.

• Aplicatia accepta conexiune Wi-Fi. Puteti alege procedura pentru a adauga dispozitivul si prin alte moduri in functie de dispozitivul dvs.

• Porniti mai intai becul. Va afisa o lumina alba stabila. Opriti/porniti - de trei ori. De fiecare data timp de mai putin de 10 secunde. Dupa aceasta procedura, becul va intra in modul de configurare luminand intermitent rapid . Daca nu configurati, in 3 minute - becul va reveni la lumina alba stabila. Daca becul nu intra in modul de configurare repetati procedura.

• Cu telefonul mobil conectat la Wi-Fi porniti aplicatia Tuya, faceti clic pe "Adaugare dispozitiv" sau pictograma "+" (figura 1) pe ecranul de pornire al aplicatiei, selectati "Lighting" (figura 2) → "Lighting(WiFi)", introduceti contul si parola Wi-Fi (Figura 3) (activati locatia daca este necesar), alegeti modul de aprindere intermitent al becului (figura 4).



• In acest moment, aplicatia configureaza / imperecheaza becul la reteaua WiFi (figura 5). Aceasta procedura poate dura pana la cateva minute.



• Cand procedura este terminata cu succes, veti vedea un ecran de confirmare in care puteti redenumi dispozitivul si seta locatia in functie de nevoile dvs.

• Daca procedura nu a functionat, va rugam sa repetati procedura de la inceput.

5. DESCRIERE FUNCTII

Common Functions (functii comune)

- 1. Common Functions: Activare/dezactivare
- 2. Buton General On/Off (pornit/oprit)
- 3. Buton pornit/oprit bec On/Off

- 4. Selectare Moduri
- 5. Brightness setting (reglaj intensitate)
- 6. Temperatura de culoare



1. White: Culoare temperatura alb si intensitate alb	Third -party Control : Alexa, Google Assistant, IFTTT etc.
2. Color: Culoare aleasa si Intensitate culoare	- Device Offline Notification: ON/Off - Pornit/Oprit
3. Scene: Alegeti / Editati scena favorita din presetari	- Others: Partajeaza dispozitivul cu alti utilizatori;
4. Left Time: Setati timpul pana cand becul se opreste;	- Others: Creati un grup de dispozitive multiple;
5. Buton pornit / oprit: Porniti becul manual;	- Others: FAQ & Feedback
6. Schedule: Faceti un program pentru bec;	- Others: Verificati starea retelei dispozitivului
7. Setari avansate si informatii despre produs:	- Others: Verificati actualizarea firmware-ului
- Device Information	- Remove device
- Tap-to-Run and Automation	- Restore Factory Defaults







9. SPECIFICATII PRODUS

Sursa de alimentare	220-240V
Putere	7 W
Intensitate luminoasa	600 lm
Alb: temperatura de culoare	2700-6500K
Color - plaja culori	RGB mix
Soclu	E27
Unghi fascicul lumina	270°
Frecventa WiFi / Putere de emisie	2.4GHz / 100mW
Aplicatie Smartphone	Tuya Smart, Smart Life
Dimensiuni	Ø 60 x 130 mm
Temperatura de functionare	-26 ~ +80°C

EN:

EU Simplified Declaration of Conformity

SC ONLINESHOP SRL declares that **PNI SmartHome SM7RGBW smart bulb** complies with the Directive RED 2014/53/UE. The full text of the EU declaration of conformity is available at the following Internet address: https://www.mypni.eu/products/6952/download/certifications

BG:

Опростена декларация за съответствие на ЕС

SC ONLINESHOP SRL декларира, че Умна крушка PNI SmartHome SM7RGBW спазва директивата RED 2014/53/UE. Пълният текст на EC декларацията за съответствие е достъпен на следния интернет адрес: https://www.mypni.eu/products/6952/download/certifications

DE:

Vereinfachte EU- Konformitätserklärung

SC ONLINESHOP SRL erklärt, dass das **PNI SmartHome SM7RGBW Smart Birne** der Richtlinie RED 2014/53/UE. Sie finden den ganzen Text der EU-Konformitätserklärung an der folgenden Internetadresse: https://www.mypni.eu/products/6952/download/certifications

ES:

Declaración UE de conformidad simplificada

SC ONLINESHOP SRL declara que el **Bombilla inteligente PNI SmartHome SM7RGBW** cumple con la Directiva RED 2014/53/UE. El texto completo de la declaración de conformidad de la UE está disponible en la siguiente dirección de Internet:

https://www.mypni.eu/products/6952/download/certifications

FR

Déclaration de conformité simplifiée de l'UE

SC ONLINESHOP SRL déclare que **PNI SmartHome SM7RGBW ampoule intelligente** est conforme à la directive RED 2014/53/UE. Le texte complet de la déclaration de conformité UE est disponible à l'adresse Internet suivante: https://www.mypni.eu/products/6952/download/certifications

HU:

Egyszerűsített EU Megfelelési Közlemény

SC ONLINESHOP SRL kijelenti azt, hogy a **PNI SmartHome SM7RGBW intelligens izzó** megfelel az RED 2014/53/ UE. Az EU-megfelelőségi nyilatkozat teljes szövege a következő internetes címen érhető el: https://www.mypni.eu/products/6952/download/certifications

IT:

Dichiarazione UE di conformità semplificata

SC ONLINESHOP SRL dichiara che il **Lampadina intelligente PNI SmartHome SM7RGBW** è conforme alla direttiva RED 2014/53/UE. Il testo completo della dichiarazione di conformità europea è disponibile al seguente indirizzo Internet:

https://www.mypni.eu/products/6952/download/certifications

PL:

Uproszczona deklaracja zgodności UE

SC ONLINESHOP SRL oświadcza, że Inteligentna żarówka PNI SmartHome SM7RGBW jest zgodny z dyrektywą RED 2014/53/UE. Pełny tekst deklaracji zgodności UE dostępny jest pod następującym adresem internetowym: https://www.mypni.eu/products/6952/download/certifications

RO:

Declaratie UE de conformitate simplificata

SC ONLINESHOP SRL declara ca **Bec inteligent PNI SmartHome SM7RGBW** este in conformitate cu Directiva RED 2014/53/UE. Textul integral al declaratiei UE de conformitate este disponibil la urmatoarea adresa de internet: https://www.mypni.eu/products/6952/download/certifications