

Before you start, please make sure the Bluetooth of your mobile device is on and it's connected to the Internet. Please note that if the pairing is not completed within 3 minutes, you will have to restart the process from the beginning.

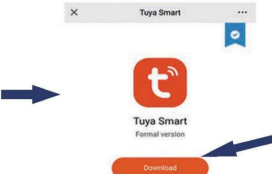
## PART 1

## APP Installation

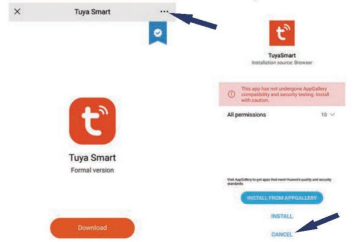
- 1 Search for "Tuya Smart" app in the App Store (iPhone/iPad) or Google App Store (Andriod). Install the app.
- 2. (a) Scan the QR code below and open the page in a browser.

Click "Download" and it will bring you to the corresponding App store. Install the app.





(b) If the installation is not initiated at the above page after you scanned the QR code, you can click the 3-dot menu on the top right-hand corner of the page. Click Install to download and install directly.

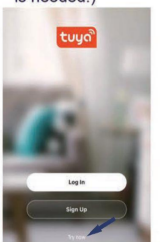


The app will appear your phone when installation is complete.



**TuyaSmart** 

Open the app and choose "Try now". (No registration is needed.)



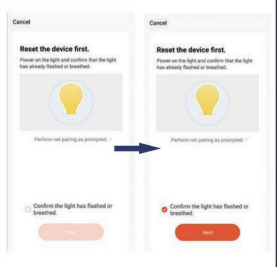
 Click the "+" button on the top right-hand corner to add device.



3. Select "Lighting", choose "Light Source (BLE)" under the "Light Source" menu.



4 Switch on the LED sign. Press and release the wired on-off button 6 times consecutively, the LED sign should be flashing and can be detected by the app.



5. The app should show "Found 1 device". Click "+" to pair the LED sign.



You will see "Added successfully"
 Your LED sign should stop
 flashing and go back to the
 normal mode.



Upon pairing, you should see the control panel as below. You can control the brightness of your LED sign by choosing among the 4 preset Smart Light modes: "Goodnight", "Reading", "Working" or "Leisure". You can also change the brightness precisely by moving the bar below. Please note that brightness can only be adjusted through the app.



Enjoy your ADVPRO LED neon sign!

## PART 4

FAQ and Troubleshooting

- (1) Q:I have enabled the Bluetooth function on my device but it cannot be paired, why?
  - A: Please make sure your device is connected to the internet as well.
- (2) Q:I can see Alexa / Google Assistant also found the LED sign, can I pair it to them?
  - A: We are sorry our LED signs can only work with Tuya Smart app at the moment, it cannot be added to Alexa nor Google Assistant.
- (3) Q: My sign doesn't lit up, what should I do?
  - A: Please check if all wire is well connected, they might loosen during transportation.
    - If everything looks good, try to press and hold the on-off button for a few seconds. If it still doesn't lit up, please do reach out to us.
- (4) Q:I purchased more than one st6 / st9 sign, how can I add the additional sign in the app?
  - A:Please follow step 2 to step 6 in "PART II Pairing" to add the additional sign accordingly. Kindly note that you should name each sign with an identical name and you can do the naming after the sign is successfully paired to the app.
- (5) Q:I have contacted your team a few days ago but there is no response.
  - A: Generally, our team responds to all inquiries within 24 hours on working days. If you didn't receive our reply, we suggest you check your junk box. You might also like to double check if it's the mailbox of the email registered with the platform. If you contact us through the platform, please check the inbox on the platform. Please note that most of the ecommerce platforms do not allow offsite communication between the buyer and the seller. If you have left another email in your message, it is not visible to us.

Please reach out if you have further inquiries.

Thank you for your purchase and we wish you enjoy ADVPRO LED signs.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

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

The device has been evaluated to meet general RF exposure requirement. The device can be u sed in portable exposure condition without restriction