

GlowPro Infinity Mirror User Guide

1. Download app to control GlowPro

WLED+ (iPhone, iPad, Mac)

<https://apps.apple.com/us/app/wled/id6474789652>

WLED Native (iPhone, iPad)

<https://apps.apple.com/us/app/wled-native/id6446207239>

WLED+ (Android)

[https://play.google.com/store/apps/details?
id=com.pixelheart.wledplus](https://play.google.com/store/apps/details?id=com.pixelheart.wledplus)

WLED Native (Android)

[https://play.google.com/store/apps/details?
id=ca.cgagnier.wlednativeandroid](https://play.google.com/store/apps/details?id=ca.cgagnier.wlednativeandroid)

GlowPro can also be controlled via a **web browser** on your phone, tablet or computer. However, the **WLED+ app** offers a slightly more user-friendly interface and **allows to randomize not only colours but also effects.**

2. 🌑 Turn on the GlowPro lamp

After a moment, the lamp will create its own Wi-Fi network – a hotspot named GlowPro.

3. 📶 Connect to the lamp

On your phone, tablet, or computer:

Go to **Wi-Fi settings**

Connect to the GlowPro network

If prompted for a password, enter: glowpro123

4. 🌐 Log in to the control panel

🔧 Android/iPhone/iPad

- Open the WLED+ or WLED Native app.
- When launching the app, **allow it to detect devices on the local network**. The device will then appear automatically on the list.
- Alternatively, after connecting to the GlowPro hotspot, open a browser and follow the instructions below.

🔧 Computers with Windows/Linux/MacOS

Open a browser and enter:

- 👉 <http://glowpro.local> or <http://4.3.2.1> (might work if glowpro.local doesn't)
 - 👉 <http://192.168.x.x> – replace “x.x” with the local IP address of your GlowPro. If you don't know it, check the list of devices on your Wi-Fi network or in the WLED app.
- Keep in mind that this IP address may change depending on your network settings.

5. ⚙️ **Connect your GlowPro lamp to your Wi-Fi network**

Once in the control panel (via the app or browser), you have two options:

1. 🧠 **Automatic network detection:**

Click the **"WiFi Settings"** button

In the **SSID** field, click **"Scan"** or use the dropdown – the device will automatically search for available Wi-Fi networks

Select your network from the list

Enter the network password

Click **"Save & Connect"** – the lamp will save the settings and restart automatically

2. 🖱️ **Manual network entry:**

If your network does not appear in the list or you prefer to enter the details manually:

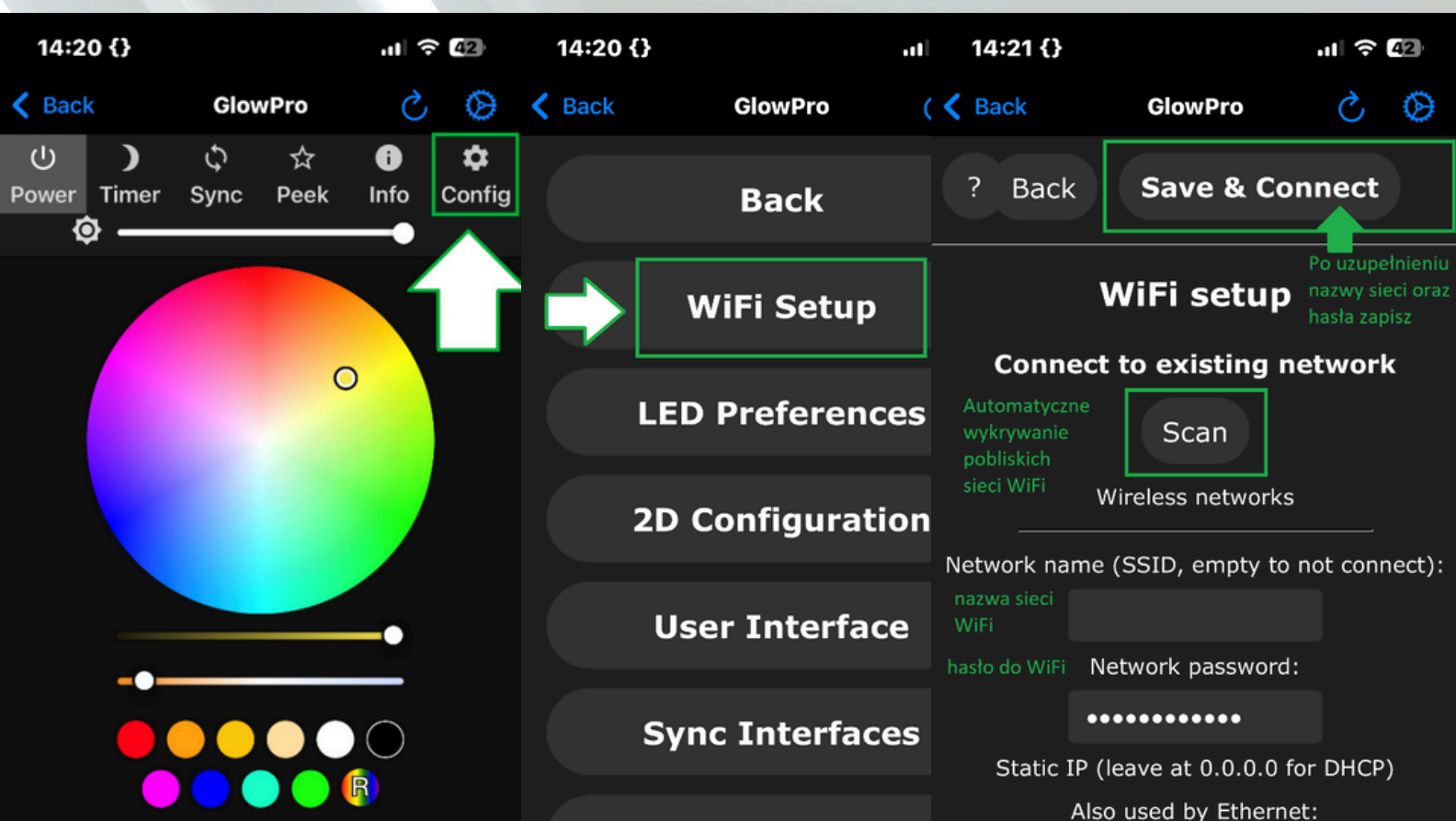
In **"WiFi Settings"**:

In the **SSID** field - type the exact name of your Wi-Fi network (case-sensitive)

In the **Password** field - enter the network password

Click "Save & Connect"

GlowPro will restart and attempt to connect to your network





Additional Tips:

✓ 1. How to reconnect the lamp to your phone if something goes wrong?

If the lamp fails to connect to your Wi-Fi network, it will automatically restart its GlowPro hotspot. Simply reconnect to it and check the settings.

🎨 2. Immerse yourself in a world of colors and effects

- Choose your color – from calm pastels to intense neons. The full color palette allows you to tailor the light to your mood, moment, or interior.
- Adjust brightness – from a subtle glow to intense illumination.
- Change the lighting effect – choose from dozens of dynamic animations.
- Control speed and intensity – fast party lights or slow, relaxing pulses?

Remember to save presets – once you find the perfect combination of color, brightness, and effect, you can save it as a preset for instant recall anytime. This makes it easy to switch between moods, themes, or occasions with just a tap. You can also create **playlists** to automatically switch between your favourite presets.

You can choose which preset your GlowPro will use automatically when it powers on. To set a startup preset:

1. Open the WLED app or access the lamp via the web browser control panel.
2. **Navigate to “Presets”** – this section lists all saved presets and playlists
3. **Select** the preset you want to be your default.
4. Click **“Apply at Boot”**.
5. **Save your settings.**

✓ Now, every time your GlowPro lamp turns on, it will automatically start with your chosen preset, including color, brightness, effect, and speed.

In WLED+ App you may have to go to **Config > Led Preferences > Defaults** section and enter your **preset id**.

Defaults

Turn LEDs on after power up/reset:

Default brightness: 255 (1-255)

Apply preset 2 at boot (0 uses values from above)

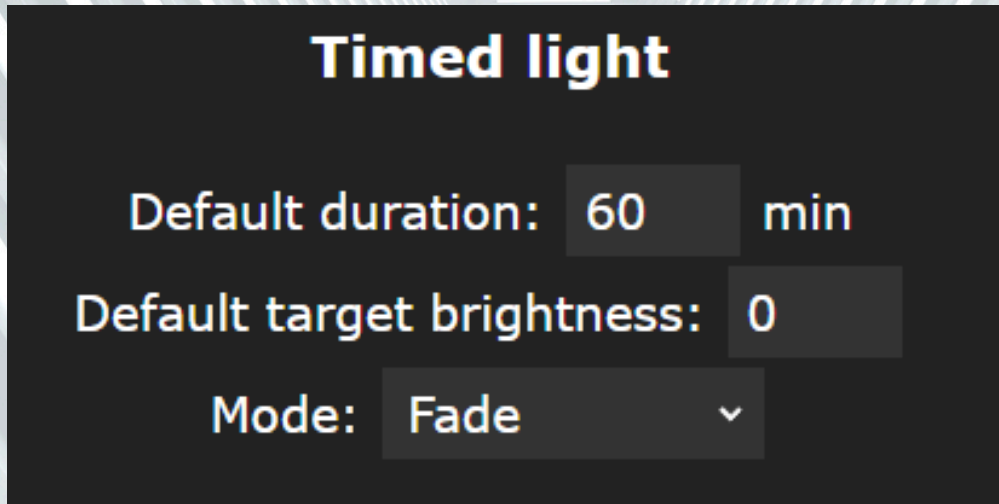
3. Night mode and schedules – light that knows your rhythm

With smart automation, you can fully customize the light:

🔥 **Nightlight mode** – a soothing bedtime ritual. The light gradually dims, creating a calming atmosphere for sleep. Perfect as a night lamp for children – it soothes, calms, and helps them drift off.

🕒 **Timer** – the light will turn off automatically after a set time. Ideal if you fall asleep with your favorite effect on.

To set it up go to **Config > Led Preferences > Timed light section**



🕒 **Schedules and auto-off** – set when the light should turn on or off. It can wake you gently in the morning or turn on automatically at dusk.

✅ Go to Config > Time And Macro > Time-controlled presets

📶 4. Integration with voice assistants

The GlowPro lamp with WLED system can be integrated with Home Assistant, Alexa, or Google Home – allowing voice control of your lamp.

🧼 5. How to care for your lamp

Do not clean the surface with a damp cloth – use a soft, dry microfiber cloth. Avoid directly touching the mirror surface – fingerprints will remain.

📞 6. If you run into problems - contact us!

If something isn't working or you need assistance, **contact us anytime** via Instagram **@GlowProDesign**, by email: **support@glowpro.pl** or via the **contact form on our website** <https://glowpro.pl/contact>

We're always happy to help!

👉 7. If you're happy with your GlowPro – let us know!

Follow us on Instagram @GlowProDesign and share photos of how your setup looks – we love seeing our designs in your space!

Tag us or send your photos directly via DM.

If you're satisfied with your GlowPro, leave a like or review on Facebook **it really helps us grow** and keeps the GlowPro community shining ✨