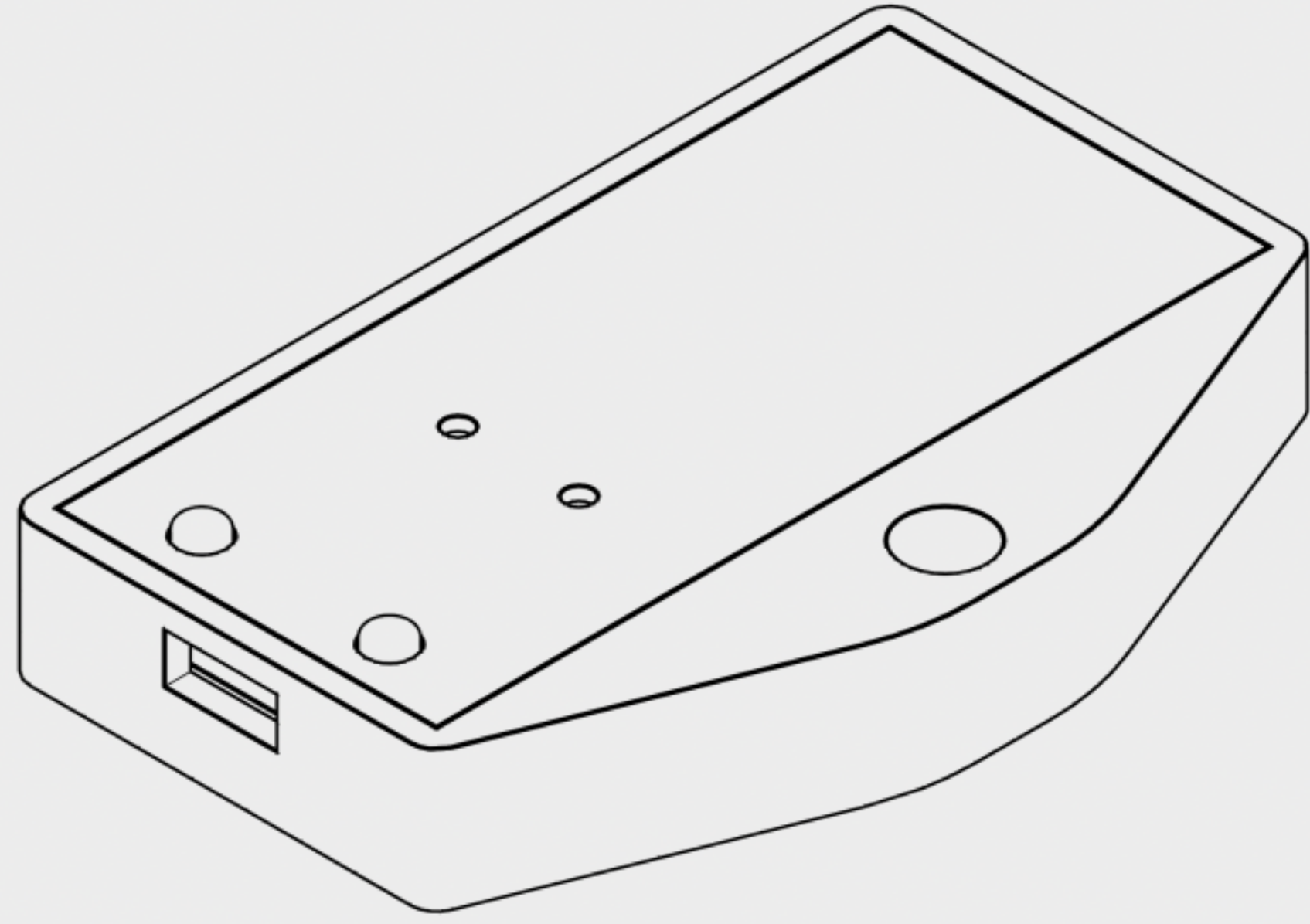


SETUP GUIDE



AXC-BM3DF

1



Attach the DJI 3D Focus module to the camera.
The most ideal location is center with the lens right above the lens mount.

2



Do not use power source greater than 5V! Do not use both A / B power methods at the same time!

Power via USB-C Cable.

A



B

Power via Micro-USB Cable.



3

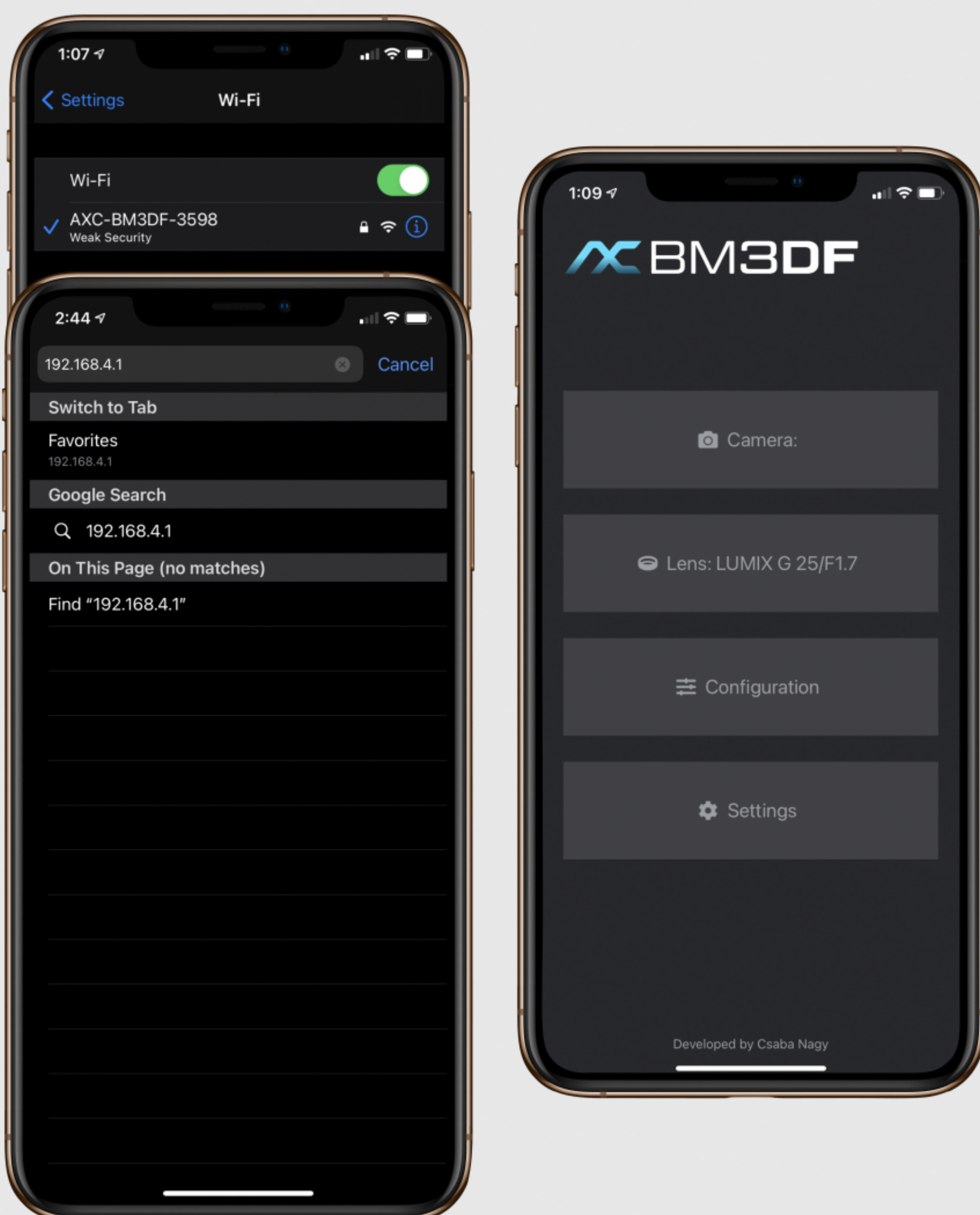


To enter **Setup Mode**:

Press the **left button**.
Immediately after
Press the **right button**.

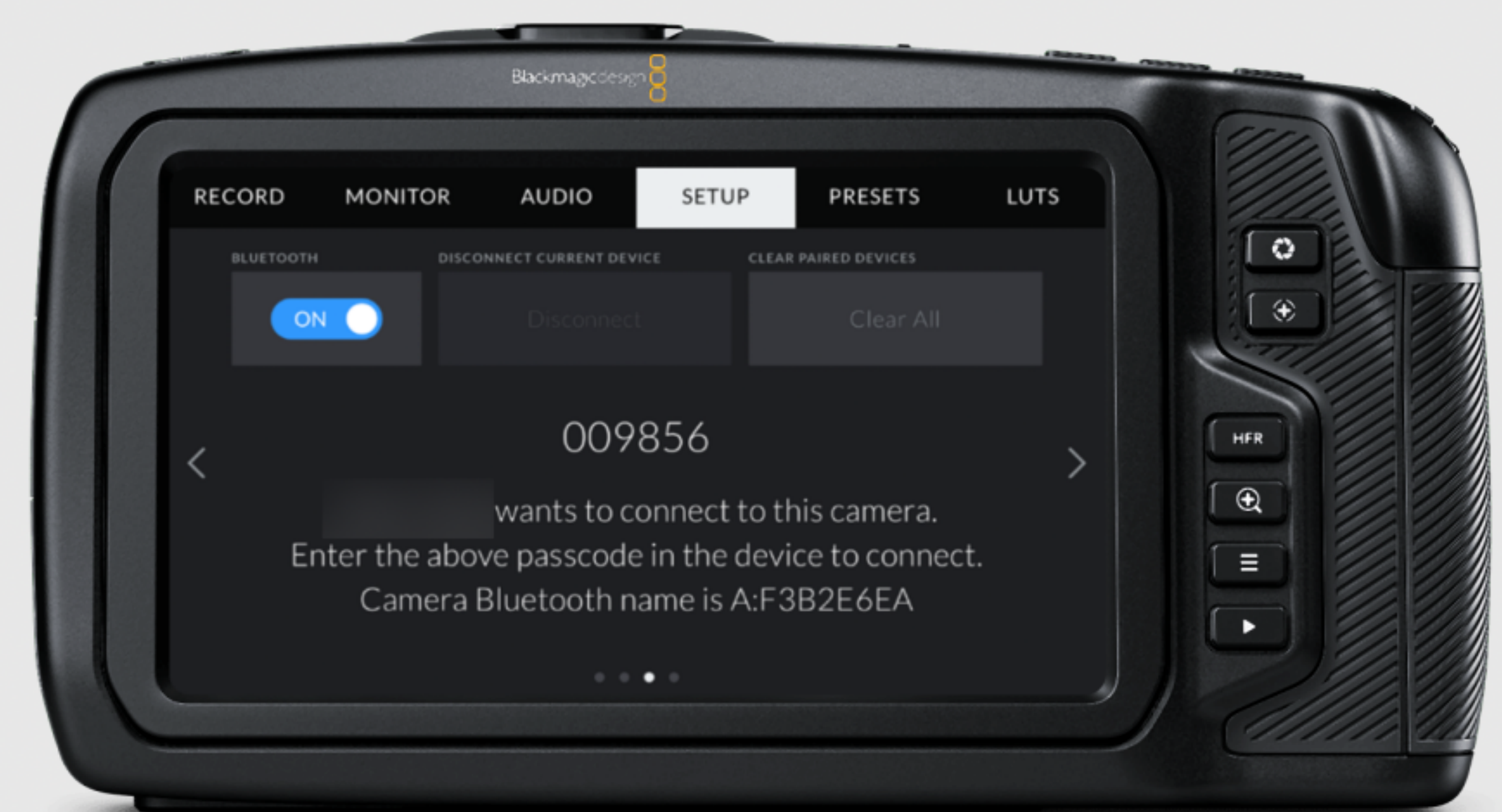
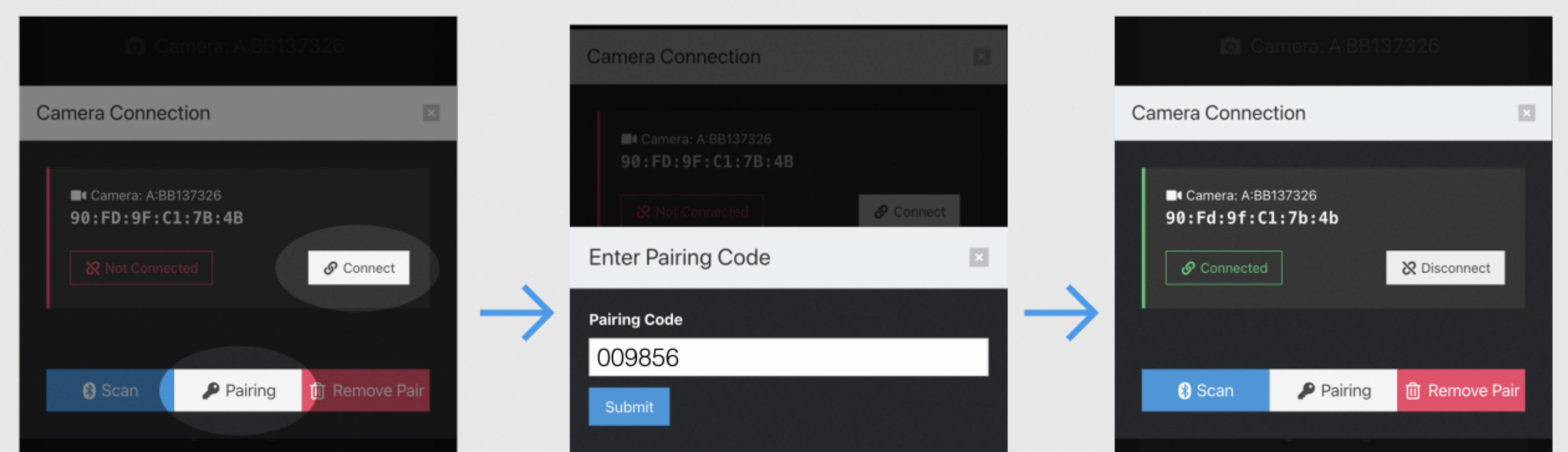
The device will show
a yellow light.

4



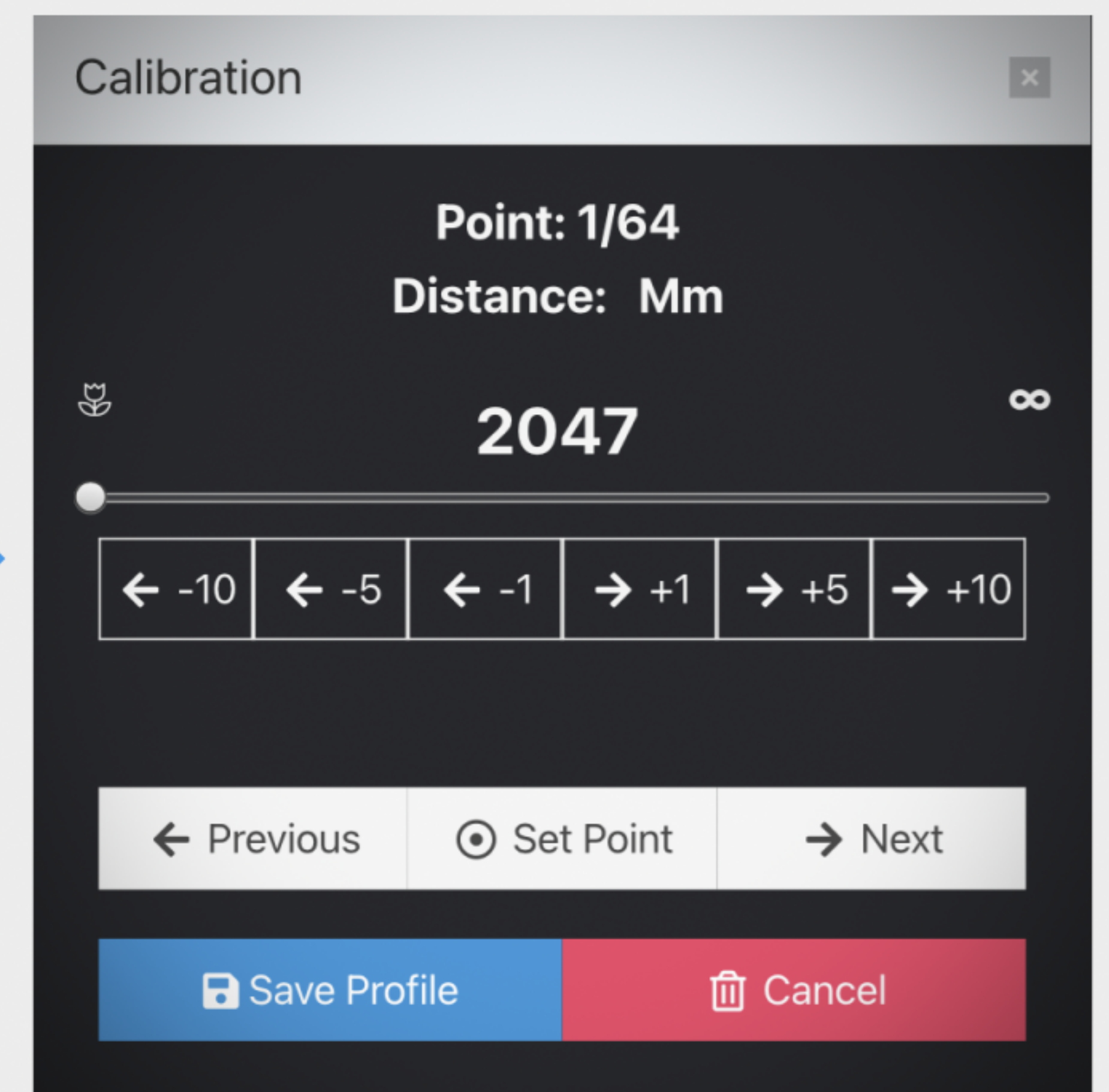
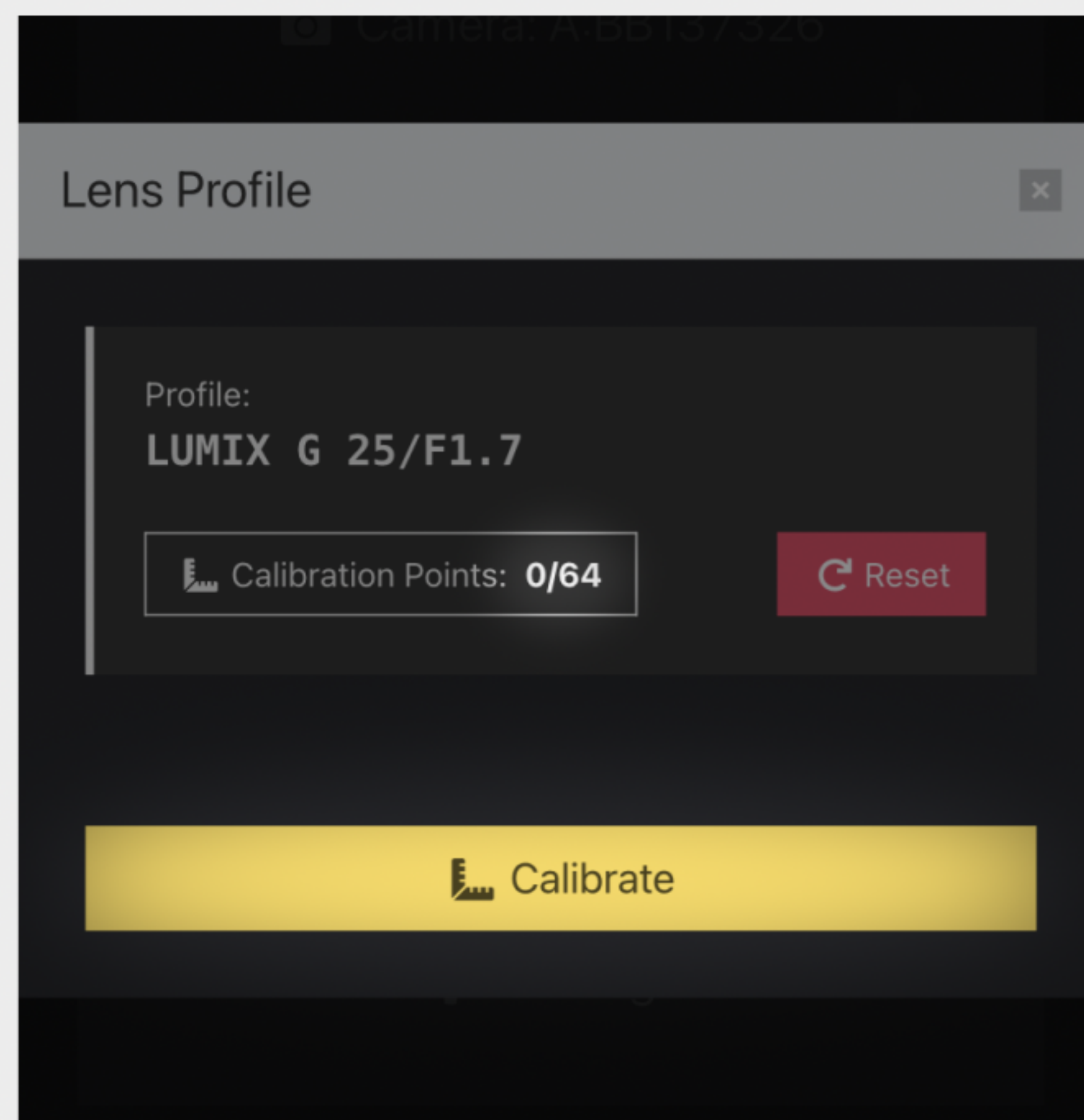
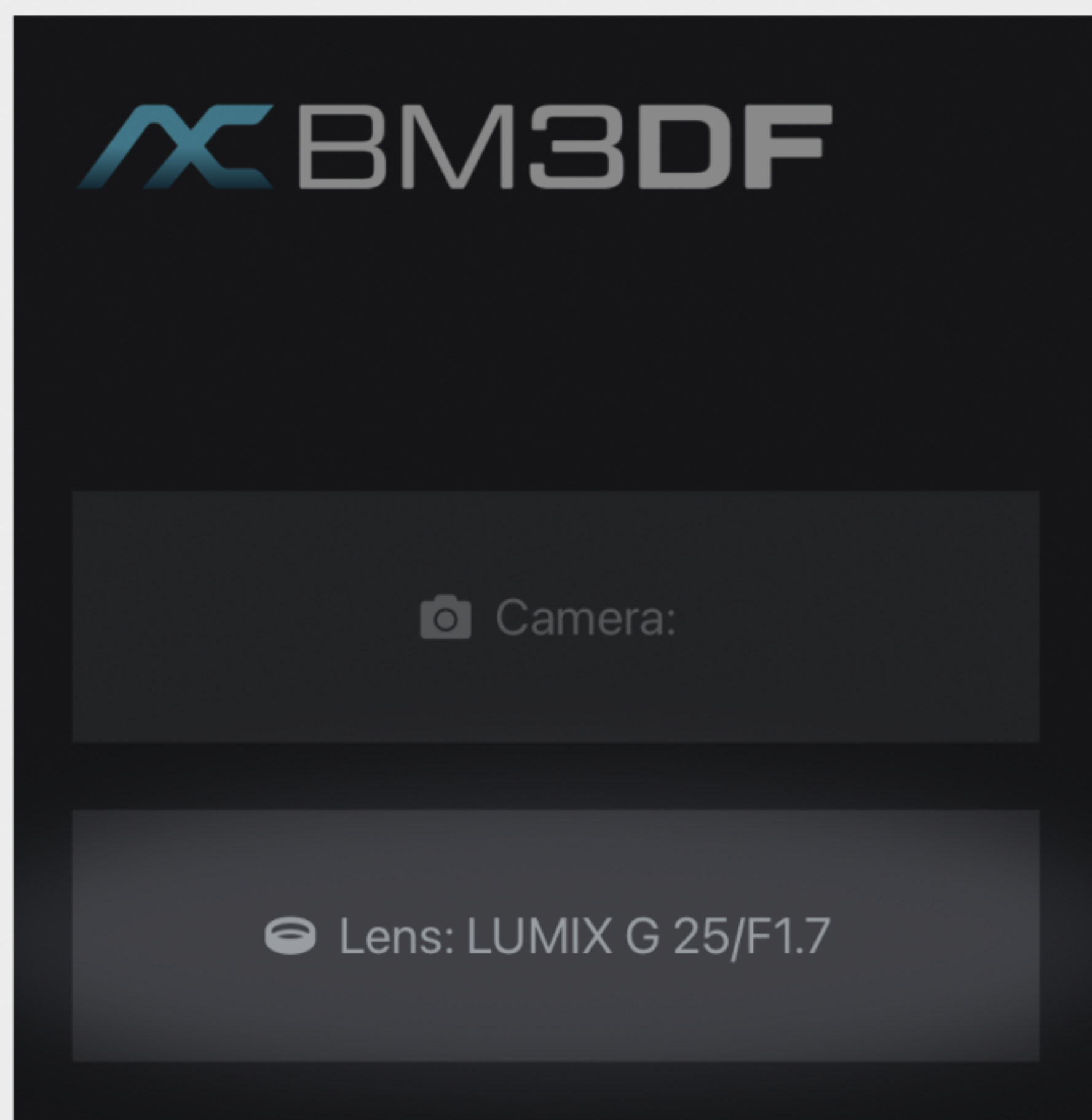
Using a smartphone or other WiFi capable device connect to the **AXC-BM3DF** network.
WiFi Password: **timeofflight**
Once connected go to a browser and navigate to: **192.168.4.1** which will bring you to the home page.

5



Select **"Camera"**, your camera should be displayed here if it's been discovered. If your camera is not showing up, select **"Scan"** to allow the AXC-BM3DF to scan nearby devices. Next select **"Connect"**, The camera should then display a pairing code. Select **"Pairing"** and enter the code you see on the back of the camera and select **"Submit"**. Moments later the AXC-BM3DF will now be paired to the camera.

6

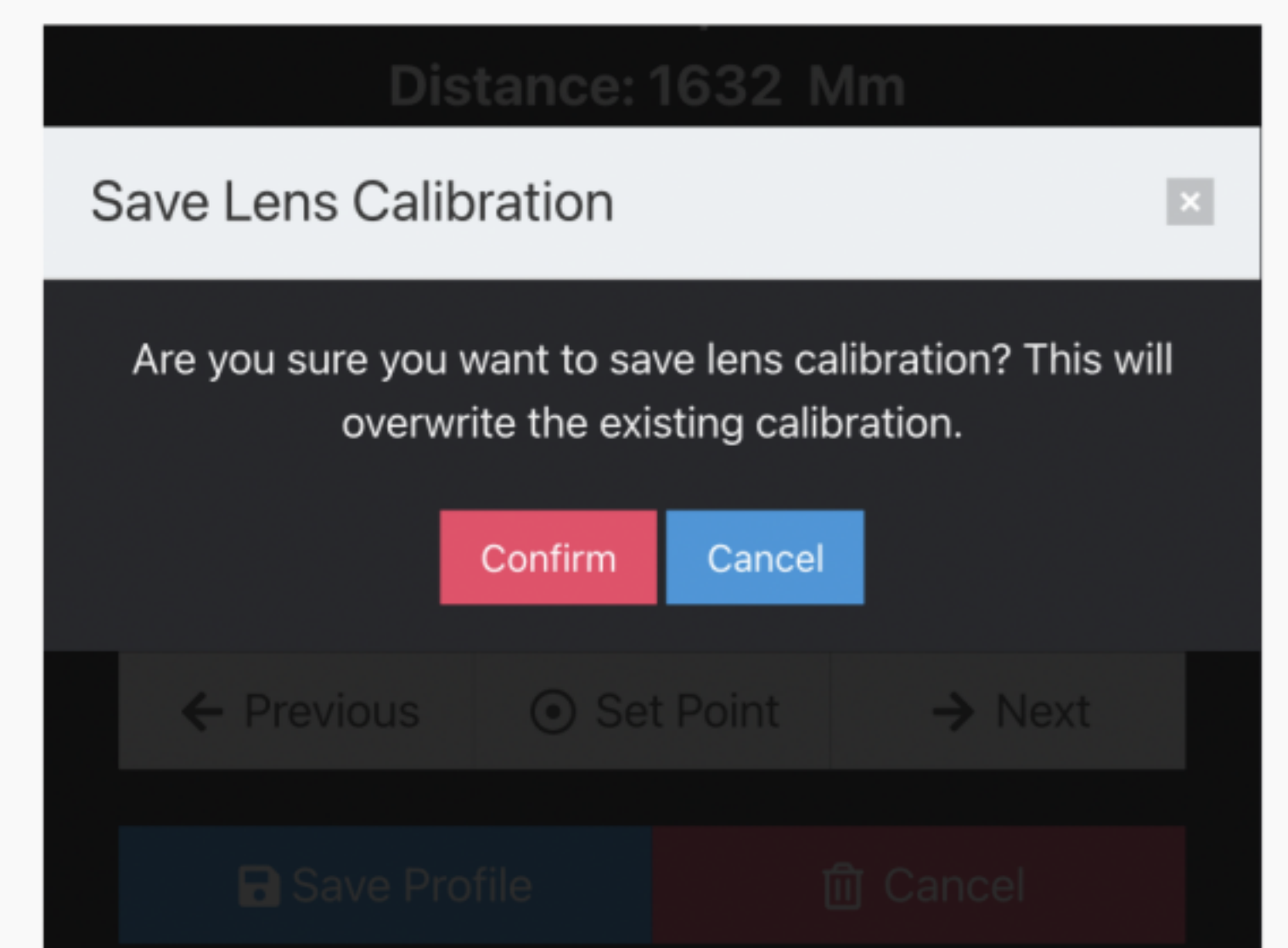
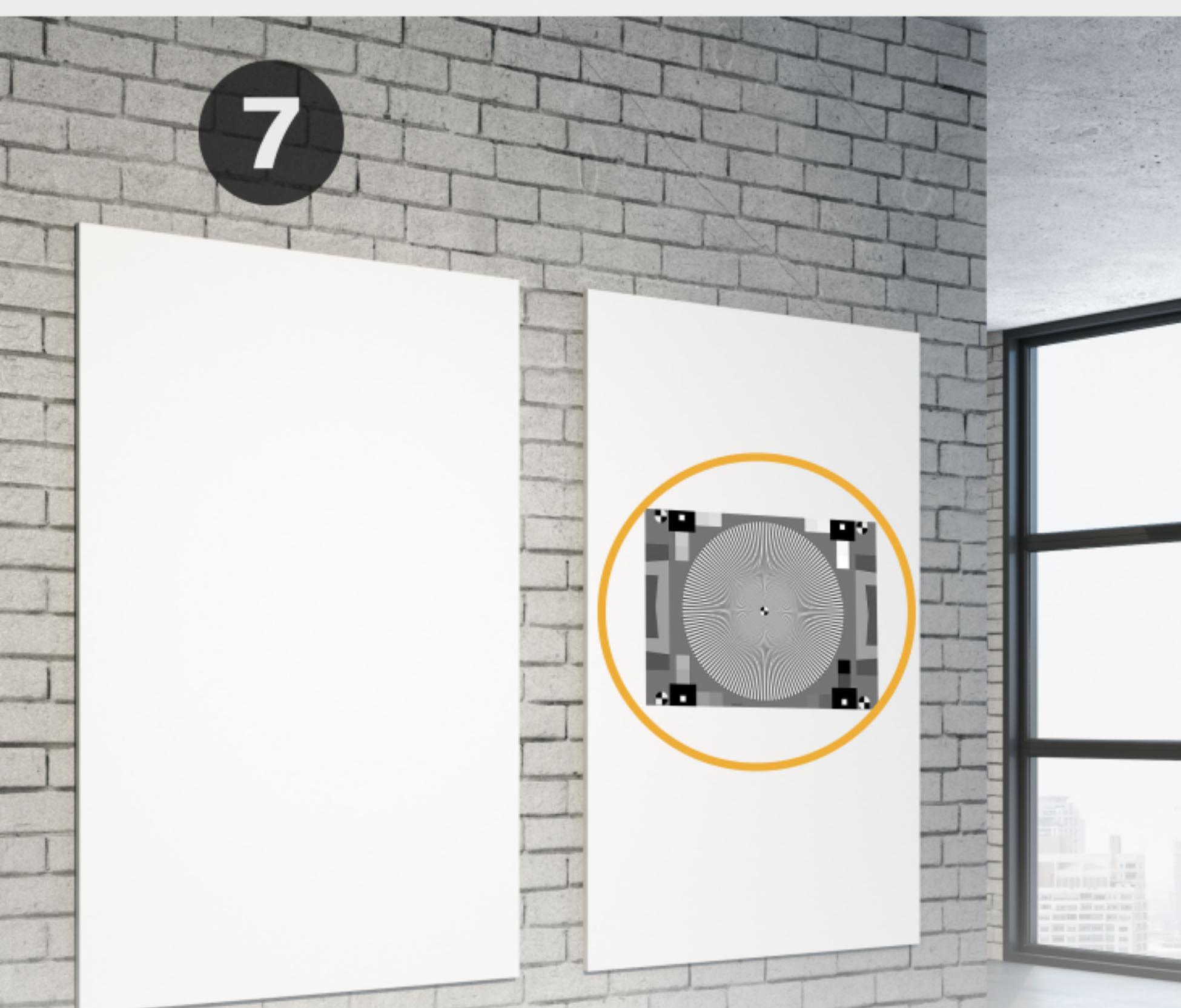


Go to the Lens calibration section.
The lens attached to the camera should be listed.

When calibrating for the first time or if a new lens is attached for the first time, the number of calibration points will be 0.
Select **Calibrate** to begin calibrating a lens.

In the calibration menu, use the slider or buttons to tune the focus of the lens.
Focus will go from minimum to infinity, from left to right.
Set a calibration point with the **Set Point** button.
Cycle between points by going **Previous** or **Next** if needed.

7



Choose an open area with a flat wall and ~3-5 meters of open space in front of the wall for you to freely move the camera towards/away from.
Attach a focus chart to the wall as focus assist.

Start closest to the wall. Move the camera till the chart is in focus. **Set point.**
Move the camera away from the wall. Tune the focus till the chart is in focus. **Set Point.**
Repeat this process till you effectively reach infinity focus of the lens.

Save Profile and **Confirm** to complete the calibration process. You can now reboot the device and enter **Autofocus Mode**.

8

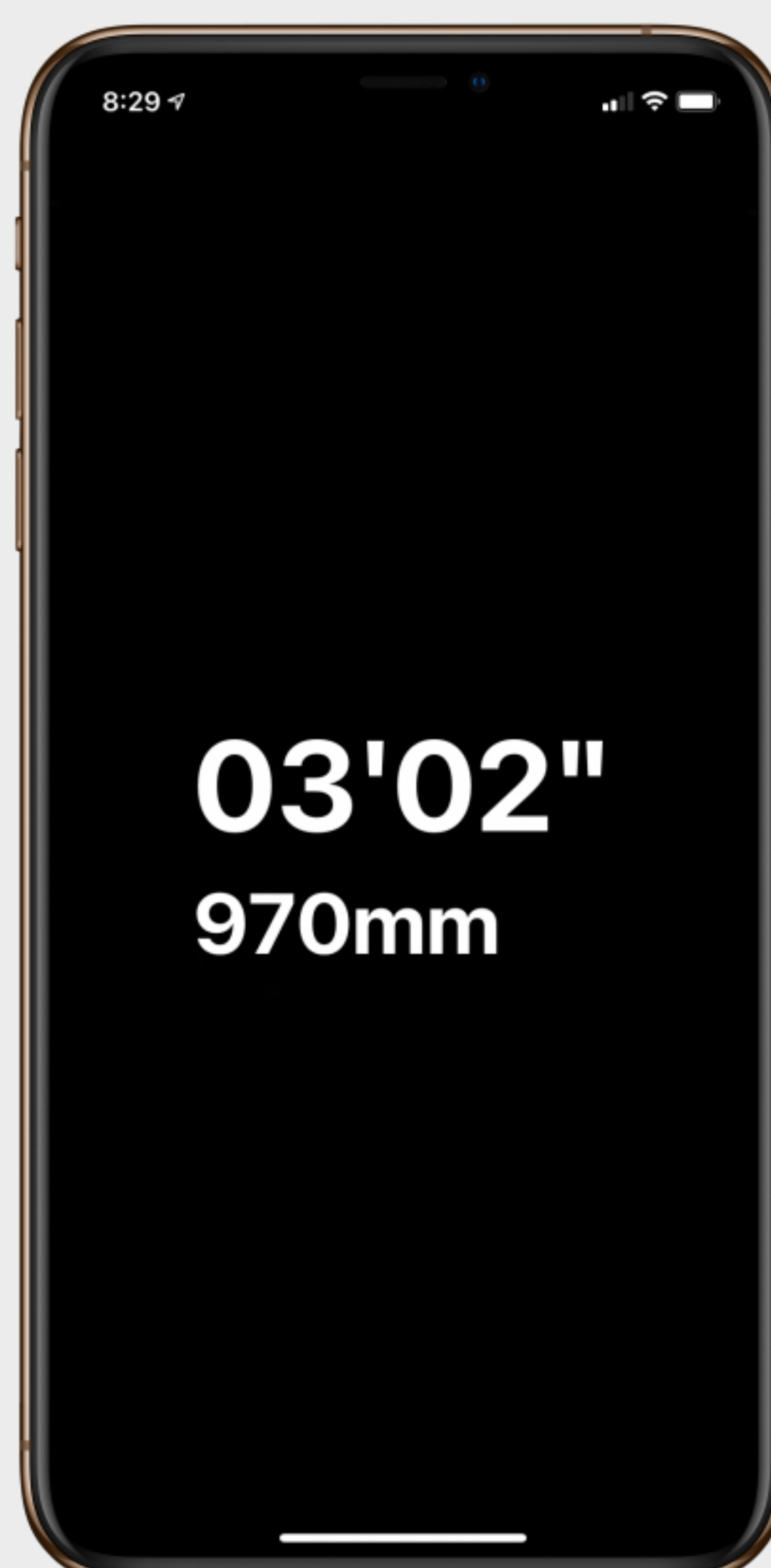


Green light indicates **AutoFocus Mode**.
Blue light indicates **Measure Mode**.

You can cycle between modes by **triple pressing** the right button.

The setup is now complete! In **Autofocus mode** the lens will be focused in realtime based on the 3D Focus measurements.

In **Measure Mode** navigating to the home page will show a live reading of the 3D Focus measurements.



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For troubleshooting or any other concerns visit axoncine.com for more information.

email: support@axoncine.com

