## **Screen Mirror**

### **Nanoleaf Desktop App**





**Your Nanoleaf Device** 

Make sure it's on and ready to go



2.4 GHz Network

5G networks are not compatible with Nanoleaf products



**Computer or Laptop** 

Control Screen Mirror with the Nanoleaf Desktop App



**Display Options** 

Use Screen Mirror with a computer, laptop, or TV (HDMI required)

# Download and launch the Nanoleaf Desktop App

**1.1** Download the app online **here**.

**NOTE:** The app will open in your default browser. We strongly recommend using Google Chrome or Mozilla Firefox.

### Add a Nanoleaf Device to the Desktop App

- 2.1 Select the settings icon in the sidebar ②
- 2.2 Select + and ADD DEVICES.

**NOTE:** If you have more than one set of panels connected to your network, select the magnifying glass to identify the correct setup (it will flash).

- 2.3 Once identified, select ADD.
- 2.4 On the control unit of your device, press and hold the power button down for 5 seconds.
- 2.5 Your Nanoleaf Device should now be connected and ready to go!

# 3 Choose a Nanoleaf Device to use Screen Mirror with

- 3.1 Select the Screen Mirror icon in the sidebar
- 3.2 Under DEVICE SELECTION, select the Nanoleaf Device(s) to use Screen Mirror with and SAVE DEVICE.

 $\ensuremath{\text{NOTE}}$  When using Screen Mirror with a TV, select the appropriate display from the dropdown menu.

3.3 Turn on/off using ENABLE MIRRORING.



#### **Orientation Tools**



**Auto Layout** 

Takes all your selected setups and maximizes placement on your display.



Resize & Rotate

Adjust the orientation of your setup to your display.



#### **Screen Mirror Modes**

#### Match

Magically sync on screen content to your lights for the most dynamic entertainment experience. Match mode offers a hyper-realistic screen sync by recreating colors, animations and visual effects.

#### Melt

Ideal for more mellow moods. Melt paints the most dominant color from your screen and gradually dissolves into the next color sequence.

#### Fade

A subtle sync mode that picks up the dominant color on screen and then flows into the next scene for a smooth progression of shades.

#### Palette

A soft highlight effect painted with each scene's unique color palette.