

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)

1 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.


2 Add a Nanoleaf Device to the Desktop App

- 2.1 Select the settings icon in the sidebar 
- 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**.

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.