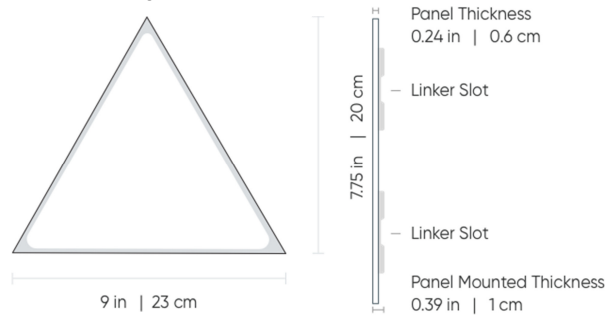
Specs and FAQs

Dimensions & Weight



Height Per Panel7.75 in / 20 cmWidth Per Panel9 in / 23 cmEdge Thickness0.24 in / 0.6 cmMounted Thickness0.39 in / 1 cmWeight Per Panel0.31 pounds / 141 g

Cable Length 8.2 ft / 2.5 m

Features

Connect+ Yes, Shapes panels are designed to work together

Touch ControlYesMusic SyncYesScreen MirrorYes

General

Luminous Flux Per Panel80 lumensLifetime25,000 hours

Communication Protocol WiFi (2.4 GHz b/g/n)

NOTE: 5 GHz networks are not compatible with Nanoleaf products.

Dimmability Yes (via Nanoleaf App, Voice, Touch)

Mounting Type Via included double-sided tape or screw mounts (screws

and anchors not included)

Nanoleaf App Control via the Nanoleaf App (Android & iOS) for

mobile/tablet or the Nanoleaf Desktop App (Windows &

Mac).

Compatibility Apple HomeKit, Amazon Alexa, Google Assistant, IFTTT,

Nanoleaf Remote, SmartThings

Color

Colour Temperature 1200K – 6500K

Colour Channel Configuration RGBW

Colour Capability More than 16 million

Colour Rendering Index (CRI) 80

Power

Voltage 100VAC ~ 120VAC

Max Power Supply Power 42W
Max Energy Consumption Per Panel 1.5W

Max Panels per Power Supply 28 triangles per 42W PSU

NOTE:If combining shapes, make sure you have enough power. Use

our PSU Calculator here: https://nanoleaf.me/en-EU/products/nanoleaf-shapes/get-started/#psu-calculator

Max Panels per Controller 500 Panels

Warranty

Warranty 2 Years see details here:

https://nanoleaf.me/en-EU/about-us/warranty-returns/

Certification

Certification NA: UL/ULC/FCC ID/IC ID

EU: CE/ROHS/REACH/CB

CN: CCC/SRRC AU: RCM/SAA JAP: PSE/MIC

FREQUENTLY ASKED QUESTIONS

Can I connect my Nanoleaf Shapes with the Nanoleaf Light Panels or Nanoleaf Canvas?

No, the Nanoleaf Shapes are not compatible with Light Panels or Canvas. But you can connect any shapes together from the Nanoleaf Shapes line (Hexagons, Triangles, and Mini Triangles). All of our products can be operated together in the Nanoleaf App even if they're not physically connected.

What is the difference between Shapes, Light Panels and Canvas?

The Nanoleaf Shapes differ from the Canvas and the Light Panels by size and shape. The functionality of Shapes is the same as with the Canvas—both have the touch feature and built-in music Visualizer. Nanoleaf Light Panels do not have touch control, and music visualization is enabled with the Rhythm add-on module.

Are Nanoleaf Shapes touch-reactive? Do they sync to music?

Yes! Shapes react to your touch, so you can control your lights or play games. They also react to sound and music with the built-in Rhythm feature.

How panels are mounted to the wall? Will they damage my wall?

Simply mount your Shapes with the included double-sided mounting tape onto any smooth and flat surface. When you mount them, leave the ends of the tape sticking out from the Mounting Plate so you can pull them along the wall later for a safe and easy removal.

Tape is NOT suitable for ceiling installations or textured, porous, or popcorn surfaces (ie. wallpaper or brick walls).

For installations that bend around walls or ceilings, check out our Flex Linkers for Nanoleaf Shapes.

How do I control my Nanoleaf Shapes?

There are multiple ways to control your Shapes: Controller (Turn ON/OFF, control brightness, change Scenes, activate Rhythm); with touch; Nanoleaf App for mobile or desktop; voice assistants like Alexa, Google Assistant and Siri; Nanoleaf Remote; IFTTT, and more.

How many panels can I use per one Controller or Power Supply?

It depends how many of each shape you have in your setup. Total power per included PSU is 42W. Make sure you have enough power for your setup: Hexagon 2W/panel; Triangle 1.7W/panel; Mini Triangle 0.54W/panel. Each Controller supports up to 500 panels. For full power requirements, visit the Shapes User Manual.

What are the different package quantities for the Nanoleaf Shapes?

The Hexagons Starter Kit and Triangles Starter Kit is available in a 7, 9 or 15 pack. Triangle Mini Starter Kits are available in a 5 pack. You can always grow your setup by adding Expansion Packs (3 panels for Hexagons and Triangles, and 10 panels for Mini Triangles).

Is it waterproof? Can I use it outside?

Nanoleaf Shapes panels are not waterproof, so they can't be used outdoors, and we don't recommend using them in high humidity environments (like the bathroom or near the sink or stove).

Does Nanoleaf have an open API?

Yes, a local network API is designed to extend your experience and allow you to integrate the Shapes with third party devices and services, as well as enable more granular control of the hardware.

Explore more here: https://forum.nanoleaf.me/users/sign_in

Does the Nanoleaf Remote work with Nanoleaf Shapes?

Yes, the Shapes can be paired with and controlled through the Remote.