

Product SKUs

for Nanoleaf Elements



Nanoleaf Elements Starter Kit (7 Panels)

- 7x** Wood Look Hexagon Light Panels
- 7x** Mounting Plates
- 8x** Double-sided adhesive Mounting Tape
- 8x** Linkers for connecting panels and Controller
- 1x** Controller
- 1x** Power Supply (100 VAC - 240 VAC)
- 1x** Quick Start Guide



Nanoleaf Elements Starter Kit (13 Panels)

- 13x** Wood Look Hexagon Light Panels
- 13x** Mounting Plates
- 14x** Double-sided adhesive Mounting Tape
- 14x** Linkers for connecting panels and Controller
- 1x** Controller
- 1x** Power Supply (100 VAC - 240 VAC)
- 1x** Quick Start Guide



Nanoleaf Elements
Wood Look Hexagons

Product SKUs

for Nanoleaf Elements



Nanoleaf Elements Expansion Pack (3 Panels)

- 3x** Wood Look Hexagon Light Panels
- 3x** Mounting Plates
- 4x** Double-sided adhesive Mounting Tape
- 3x** Linkers for connecting panels and Controller
- 1x** Quick Start Guide



Product Specifications

for Nanoleaf Elements

General

Key Features	Connect+, Touch, Music Sync, Glowing Effect
Mounting Type	Via included double-sided tape or screw mounts (screws and anchors not included)
Warranty	2 years
Usage	Indoor Only

Dimensions

Height per Panel	20 cm
Width per Panel	23 cm
Weight per Panel	208 g
Panel Edge Thickness	0,6 cm
Panel Mounted Thickness	1 cm
PSU Cable Length	2,5 m

Color

Color Temperature	Ambient Whites, 1500-4000K
Color Channel Configuration	Cool White + Warm White
Veneer Material	Laminate with a wood grain finish (PVC)

Power

Luminous Flux per Panel	22 lumens
Energy Consumption per Panel	2 W

Max Panels per PSU (42W)	22 panels
Max Panels per Controller	80 panels
Voltage	100 VAC - 240 VAC
Lifetime	25,000 hours

Control

Communication Protocol	Wi-Fi (2.4GHz b/g/n) NOTE: 5GHz networks are not compatible with any Nanoleaf products
Dimmability	Yes (via the Nanoleaf App, Voice Control, Touch)
Compatibility	Apple HomeKit, Amazon Alexa, Google Assistant, IFTTT, Samsung SmartThings
Controller	Turn On/Off, adjust brightness, switch or shuffle between Color and Rhythm Scenes

The Nanoleaf App	Control via Nanoleaf App (Android & iOS) for mobile/tablet or Nanoleaf Desktop App for PC or laptop
Touch Gestures	Each panel can be programmed to perform a different command

