



# **NANOLEAF LIGHT PANELS Rhythm Edition**

**Thanks for reviewing our new Rhythm Music Visualizer!  
Welcome to your Reviewer Kit packed with all the important  
info to give you the best lighting experience.**

# RHYTHM FEATURES



## Music Visualizer

Watch your music come to life. Rhythm music module listens to songs and sounds in real-time, transforming your light panels into breathtaking visuals.



## Rhythm Scenes

Eight preset animations available in App. From pop and r&b to rock and edm, each Rhythm Scene is uniquely engineered to react to sound in a different way.



## Community

Publish and share Rhythm Scenes you've created, vote for your favorites and create playlists to fit each mood and occasion life has to offer.



## Voice Control

Just say the word and it's done. Works with Siri, Amazon Alexa and Ok Google. App and Physical Controller options also available.



## Layout Detection

Unique technology in app displays each panel exact to its physical layout. Reconfigure to your heart's desire without disrupting the light panels' intricate color flow animations.



## Open API + SDK

For the coders, create your own Rhythm Scene from scratch for a completely personal music listening experience.



# KEY BENEFITS

## Fully Immersive Music Experience

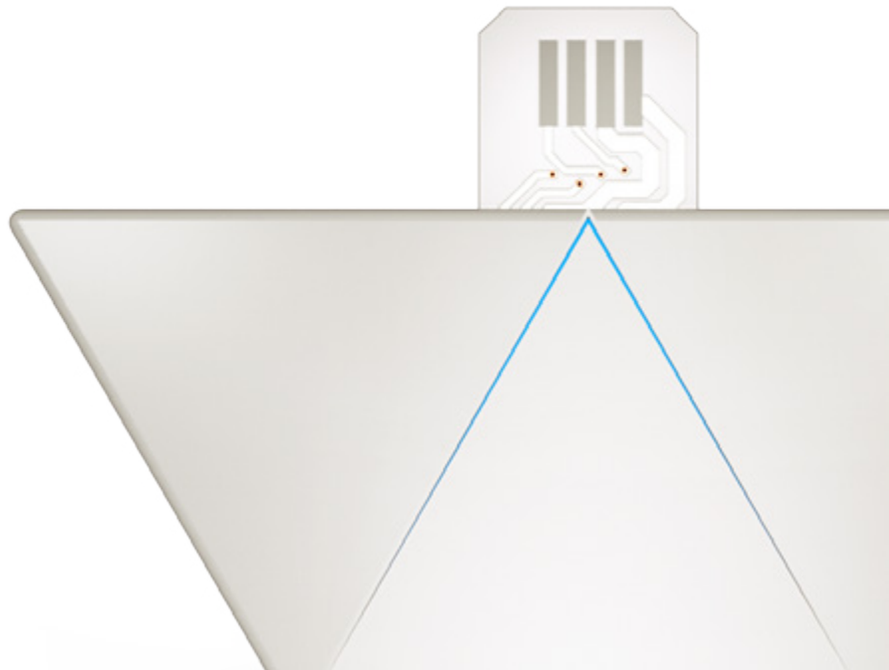
Watch your playlist come to life. Experience your favorite songs like never before by transforming them into mesmerizing displays of color.

## Create and Share

Show off your creativity to the world! New 'Discover' tab in the Nanoleaf App lets you share new Rhythm Scenes created by yours truly, vote for favorites and curate personal playlists.

## Flexible Convenient Control

With three control options, the Rhythm is made to fit into your life. Easily paint your 'date night' playlist with the App or switch Scenes with your voice. Toggle between saved scenes on the light panels' physical controller even when your phone isn't around.



# WHAT'S INSIDE

## Nanoleaf Light Panels - Rhythm Edition

Smarter Kit comes with:

- 9 panels
- Rhythm music module
- PSU
- Controller
- 9 linkers that connects the panels
- 28 double sided mounting tape
- 9 stencil papers to help with setup



**\$229.99 USD | \$249.99 CAD**

---

## Rhythm Module

**\$49.99 USD | 59.99 CAD**

---



## 3 Panel Expansion packs

Add to your masterpiece:

- 3 additional panels
- Requires Nanoleaf Light Panel Smarter Kit to work

**\$59.99 USD | \$69.99 CAD**



**Nanoleaf Light Panel - Rhythm Edition Video: [Click Here](#)**

---



# THE STORY OF RHYTHM

Decked out with colorful light displays – and often with one team member DJing for the day – the Nanoleaf office has always been filled with vibrant musical light shows. It was only natural that our next creation bridged our love for music and lighting together, a way to encompass sight and sound for an even more immersive experience of our senses.

Released in 2016, the Nanoleaf light panels have been the source of beautiful displays of color and light in countless homes, offices and public spaces. The product's description as "living paint" began as a visual definition. But the Nanoleaf team soon realized that the lights had the power to inspire much more than just what we see. Now, the Rhythm is here to transform your musical experience into a mesmerizing multi-sensory journey.

For the first time ever, you can experience your favorite songs as beautiful performances of color and sound. This is why we created the Rhythm, to delight your senses and enrich the way you experience the best things that life has to offer.

# TIPS FOR PHOTOS/ VIDEOS

## Dim Your Lights

The Light Panels look amazing at full brightness, but this often doesn't translate well on camera. To best capture the color of the lights, dim them down to about half brightness.

## How to Dim Your Lights

### Controller

Hold down the Toggle button on the controller to manually dim down the lights

### App

Go into the Dashboard and control brightness using the slider

### Voice

Say *"set my lights to 50% brightness"* to magically adjust

Follow us:

