

Nanoleaf Essentials

A19 | A60

Quick Start Guide

BG Кратко начално ръководство **CS** Rychlý návod **DA** Hurtig start-guide **DE** Schnellstart-Ratgeber **EL** Οδηγός Γρήγορης Εκκίνησης
ES Guía de inicio rápido **ET** Lühijuhend **FI** Pikaopas **FR** Guide de démarrage rapide **HU** Rövid útmutató az első lépésekhez **IT** Guida introduttiva
LT Trumpas naudojimo vadovas **LV** Ātrās sāksianis rakstgrāmata **NL** Aan de slag-gids **NO** Przewodnik szybkiego startu **PL** Przewodnik szybkiego startu
PT Guia de Iniciação Rápida **RO** Ghid de start rapid **RU** Краткое руководство пользователя **SK** Stručná úvodná príručka **SV** Snabbstartsguide
TR Hızlı Başlangıç Kılavuzu **簡体** 快速入门指南 **繁體** 快速入門指南 **KR** 빠른 시작 가이드 **JP** クイックスタートガイド



EN WARNINGS & CAUTIONS Please read this safety information carefully and keep this document for future reference. Help articles and customer support is always available at helpdesk.nanoleaf.me/. This Nanoleaf® product is not designed, certified, nor intended for use in: enclosed locations that limit the flow of air and/or trap heat which contributes to an environment temperature over 40 degrees Celsius; emergency exits, emergency lighting, or other use cases involving critical systems for human safety; in conjunction with 3rd party devices that are not approved by Nanoleaf® for use with Nanoleaf® products; locations or use cases where there is a risk of electric shock; out door areas, regardless of weather conditions; wet or damp conditions; excessively humid areas; regions or countries other than that in which the product was intended for and certified for sale in. Risk of electric shock - do not use where directly exposed to water. Not for use with dimmers. Not for use in totally enclosed luminaires. When using this Nanoleaf® product: Always install the luminaire in accordance with your local building code and consult a qualified electrician if necessary. Do not open or disassemble the device, as this will void the warranty and make the product unsafe for use. While connected to the electrical supply of the building, do not place any metallic or conductive objects near any exposed metal contacts on any component. Unplug the power supply unit from the power source before moving the device. Do not allow small children to operate this device without adult supervision. Do not step on any part of the device, as this will cause breakage. Do not submerge any part of the device in water, or expose any part of the device to water. It's often unwise to stick your fingers (or other parts of your person or

conductive things connected to your person) in dark places that you can't see inside. Always practice safe play with battery operated and plug-in devices. Nanoleaf® Essentials is a lighting product by Nanoleaf Ltd. that pairs to a Google Account and uses Google services to connect to the internet. For setup and full feature access including remote control, mobile alerts, and software updates, Nanoleaf® Essentials requires a compatible assistive device (full list available at g.co/nest/assistivedevice) and a working internet connection over Wi-Fi, the free Google Home app, and an active Google Account. Minimum requirements are available at g.co/nest/devicereq. Availability and performance of certain features are service-, device-, and network-dependent and may not be available in all areas. All features, functionality, and product specifications are subject to change without notice or obligation. Voice control with the Google Assistant requires a compatible smart device. Google and related marks and logos are trademarks of Google LLC.

CLEANING AND MAINTENANCE Do not clean the device with liquid or sprays when it is connected to power. Clean with a soft dry cloth, and do not use harsh cleaning agents. Manage in accordance with disposal laws in your area. **RADIO FREQUENCY RANGE** Bluetooth, Thread: 2400-2483.5 MHz, Max RF e.i.r.p power < 10dBm **CE INFORMATION** For lamps with a weight significantly higher than that of the lamps for which they are a replacement, attention should be drawn to the fact that the increased weight may reduce the mechanical stability of certain luminaires and lamp holders and may impair contact making and lamp retention. NanoGrid Limited (Nanoleaf®) hereby declares that this device is in compliance with the essential requirements and other relevant provisions of

Directive 2014/53/EU. The declaration of conformity is available at nanoleaf.me/eudoc/.

WARRANTY This product is covered by a limited warranty from Nanoleaf®: a two-year complimentary replacement of defective hardware. For full details visit: nanoleaf.me/warranty.

 Disposal of your old product: Your product is designed and manufactured with high-quality materials and components, which can be recycled and reused. When this crossed-out wheelee bin symbol is attached to a product, it means that the product is covered by European Directive 2012/19/EU. Please find out about your local collection system for electrical and electronic products. Please act according to your local rules and do not dispose of your old products with your normal household waste. The correct disposal of your old product will help to prevent potential negative consequences for the environment and human health.

⚠ ПРЕДУПРЕЖДЕНИЯ И ПРЕДПАЗНИ МЕРКИ Моля, прочетете внимателно тази информация за безопасност и запазете този документ за бъдеща справка. Помощни статии и съдействие за клиенти са налични винаги на <https://helpdesk.nanoleaf.me/devices>. Този продукт на Nanoleaf® не е проектиран, сертифициран, нито предназначен за употреба на: Затворени места, които ограничават притока на въздух и/или поддържат топлина, което допринася за температура на околната среда над 40 градуса по Целзий; Аварийни изходи, аварийно осветление или други случаи на употреба, включващи критични системи за безопасност на хората; Заедно с устройства на трети страни, които не са одобрени от Nanoleaf® за използване с продукти на

Nanoleaf®; Местоположения или случаи на използване, при които има риск от токов удар; Открити площи, независимо от метеорологичните условия; Мокри или влажни среди; Като подово покритие или подова облицовка; Региони или държави, различни от тези, за които продуктът е предназначен и сертифициран за продажба. Опасност от токов удар – не използвайте на място, където има директен контакт с вода. Да не се използва с димери. Де се използва в напълно затворени осветителни тела. Когато използвате този продукт на Nanoleaf®: Винаги инсталирайте осветителното тяло в съответствие с местния закон за строителство и се консултирайте с квалифициран електротехник, ако е необходимо. Не отваряйте и не разглобявайте устройството, тъй като това ще анулира гаранцията и ще направи продукта небезопасен за употреба. Докато има връзка с електрическото хранване на сградата, не поставяйте метални или проводими предмети в близост до открити метални контакти на който и да е компонент. Не потапяйте върху каквато и да е част от устройството, защото ще я счупите. Не потапяйте под и не излагайте на вода каквато и да е част от устройството. Често е неразумно да придържате пръстите си (или други части на тялото Ви или проводни неща, свързани с тялото Ви) на тъмни места, където не можете да виждате. Винаги практикувайте безопасна игра с устройства, работещи с батерия и приставки. Nanoleaf® Essentials е продукт за осветление от Nanoleaf® Limited, които се свързват към Google акаунт и използва Google услуги за свързване с интернет. За настройка и пълен достъп до функции, включително дистанционно управление, мобилни сигнали и актуализации на софтуера, Nanoleaf® Essentials изисква съвместимо помощно устройство (пълен списък на разположение на



Still Need Help?
nanoleaf.me/support

Nanoleaf Canada

#400 - 100 Front Street East
Toronto, ON
M5A 1E1, Canada

Nanoleaf Europe SAS

11 Rue de Lourmel
75015 Paris
France

Manufacturer

NanoGrid Limited
#1301-483A Castle Peak Road,
Kowloon, Hong Kong

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation.

Rated Power: 9W

Rating Input: 100-240V~, 50/60Hz

Color Temperature: 2700-6500K, RGBCW

Luminous Flux: 806lm +/- 10%

Dimensions: 6 cm x 11 cm

Models:

NL45-0800WT120E26
NL45-0800WT240E27
NL45-0800WT240B22
NL45-0800WT240E27-TW
NL45-0800WT120E26-JP
NL45-0800WT120E26-KR
NL45-0800WT240E27-CN
NL45-0800WT120E26-LATAM
NL45-0800WT120E26-3PK
NL45-0800WT240E27-3PK
NL45-0800WT240B22-3PK

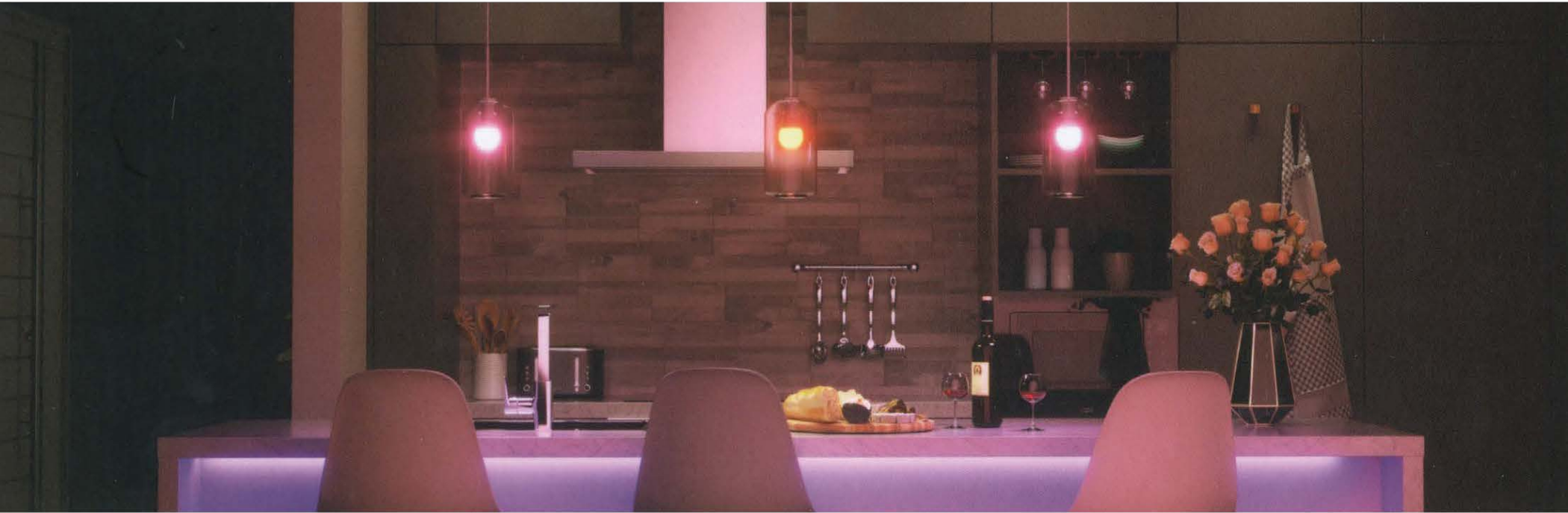
FCC ID: 2AEWY-NL45

IC: 20489-NL45





   @nanoleaf   @thenanoleaf nanoleaf.me





ID: 2ZG3



ID: 8NKQ



ID: 02HK

