

NANLITE 11-2002

Nanlite LumiPad 25 High Output Bicolor Slim Soft Light LED Panel User Manual

Model: 11-2002

INTRODUCTION

Thank you for choosing the Nanlite LumiPad 25 LED Panel. This manual provides essential information for the safe and effective operation of your device. Please read it thoroughly before use and retain it for future reference.

SAFETY PRECAUTIONS

- Do not expose the device to water or high humidity.
- Avoid direct eye exposure to the LED light.
- Use only approved power adapters and batteries.
- Do not attempt to disassemble or modify the unit.
- Keep out of reach of children.

PACKAGE CONTENTS

Please verify that all items are present in your package:

- Nanlite LumiPad 25 LED Panel
- Mounting Adapter
- AC Power Adapter (may be sold separately)
- User Manual

SETUP

1. Mounting the Light Panel

1. Attach the included mounting adapter to the 1/4-inch screw thread located at the bottom of the LumiPad 25.
2. Secure the mounting adapter to a compatible light stand or tripod.
3. Adjust the angle of the LED panel using the tilt mechanism on the mounting adapter.



Figure 1: Front view of the Nanlite LumiPad 25 LED Panel mounted on a light stand, ready for use.

2. Powering the Device

The LumiPad 25 offers multiple power options:

- **AC Power:** Connect the AC power adapter to the DC IN port on the back of the panel, then plug the adapter into a wall outlet.
- **Battery Power:** Insert two compatible NP-F style batteries (sold separately) into the battery slots on the back of the panel. Ensure correct polarity.



Figure 2: Connecting the AC power adapter to the DC IN port on the Nanlite LumiPad 25.



Figure 3: Rear view of the Nanlite LumiPad 25, highlighting the two NP-F battery slots and control interface.

OPERATION

1. Power On/Off

Locate the power switch on the back of the panel. Flip the switch to the 'ON' position to power on the light. Flip it to 'OFF' to power off.

2. Adjusting Brightness

Use the 'DIMMER' control knob on the back of the panel to adjust the light output from 0% to 100% brightness. Rotate clockwise to increase brightness and counter-clockwise to decrease.

3. Adjusting Color Temperature

Use the '5600K' control knob on the back of the panel to adjust the color temperature from warm (3200K) to cool (5600K). Rotate clockwise for cooler temperatures and counter-clockwise for warmer temperatures.



Figure 4: Detailed view of the control knobs and power switch on the rear of the LumiPad 25.



Figure 5: The LumiPad 25 emitting a warm color temperature light.

MAINTENANCE

Cleaning

To clean the LED panel, use a soft, dry cloth. For stubborn marks, a slightly damp cloth with mild detergent can be used, ensuring no liquid enters the device. Do not use abrasive cleaners or solvents.

Storage

When not in use, store the LumiPad 25 in a cool, dry place, away from direct sunlight and extreme temperatures. If storing for extended periods, remove batteries.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Light does not turn on.	No power, faulty connection, or depleted batteries.	Check power adapter connection or replace/recharge batteries. Ensure power switch is ON.
Brightness not adjusting.	Dimmer knob not functioning or at minimum/maximum setting.	Rotate the dimmer knob fully in both directions. If issue persists, contact support.
Color temperature not changing.	Color temperature knob not functioning or at minimum/maximum setting.	Rotate the color temperature knob fully in both directions. If issue persists, contact support.

SPECIFICATIONS


Feature	Detail
Model Number	11-2002
Product Dimensions	13.58 x 37 x 9 inches (overall packaging) / 1.2"L x 1.2"W x 1.2"H (unit)
Item Weight	7.1 ounces
Brightness	2140 lumens (max)
Color Temperature	3200K - 5600K
Power Options	AC Adapter, NP-F style batteries, DC via D-tap cable






WARRANTY AND SUPPORT

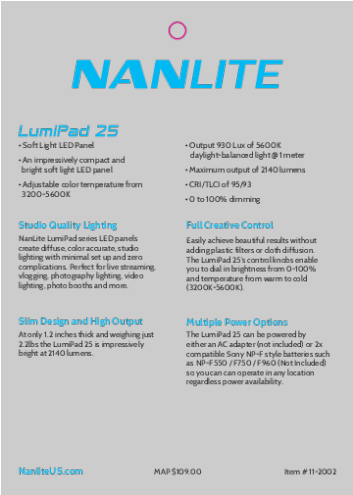
Nanlite products are covered by a limited warranty. For detailed warranty information, technical support, or service inquiries, please visit the official Nanlite website or contact your local distributor.

Official Nanlite Website: www.nanlite.com

Related Documents - 11-2002

 <p><small>Guangdong NanGuang PhotoVideo Systems Co., Ltd</small></p>	<p>Nanlite P-100/P-200 LED Spot Light User Manual</p> <p>User manual for the Nanlite P-100 and P-200 LED Spot Lights, covering technical specifications, product details, installation, operation, safety, and troubleshooting for these professional lighting fixtures.</p>
--	--

 <p>USER MANUAL D672II LED Panel Light</p> <p>Guangdong Nanlite Lighting Systems Co., Ltd</p>	<p>Nanlite D672II LED Panel Light User Manual</p> <p>Comprehensive user manual for the Nanlite D672II LED Panel Light, covering product details, technical specifications, usage instructions, safety precautions, and troubleshooting.</p>
 <p>USER MANUAL Compac 24 LED Studio Light</p> <p>Guangdong Nanlite Lighting Systems Co., Ltd</p>	<p>NANLITE Compac 24 LED Studio Light User Manual</p> <p>Comprehensive user manual for the NANLITE Compac 24 LED Studio Light, covering product details, technical specifications, usage instructions, safety warnings, and troubleshooting.</p>
 <p>Forza 300B II USER MANUAL</p> <p>Guangdong Nanlite Lighting Systems Co., Ltd</p>	<p>Nanlite Forza 300B II LED Bi-Color Spot Light User Manual</p> <p>Comprehensive user manual for the Nanlite Forza 300B II LED Bi-Color Spot Light, detailing product features, technical specifications, setup, operation modes (CCT, Effects, DMX/RDM), remote control, safety guidelines, and troubleshooting.</p>
 <p>User manual</p> <p>FC-500B LED Bi-color Spot Light</p> <p>Guangdong Nanlite Lighting Systems Co., Ltd</p>	<p>Nanlite FC-500B LED Bi-color Spot Light User Manual</p> <p>User manual for the Nanlite FC-500B LED Bi-color Spot Light, detailing technical specifications, remote control features, safety precautions, notices, and FCC compliance information.</p>
 <p>User manual</p> <p>PavoSlim 240C LED RGBWW Panel Light</p> <p>Guangdong Nanlite Lighting Systems Co., Ltd</p>	<p>NANLITE PavoSlim 240C LED RGBWW Panel Light User Manual</p> <p>Official user manual for the NANLITE PavoSlim 240C LED RGBWW Panel Light, covering technical specifications, remote control options, safety precautions, and FCC compliance.</p>



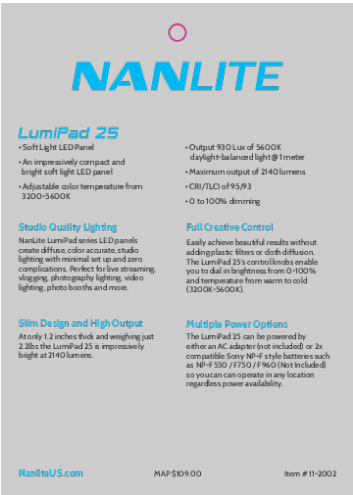
[pdf] User Manual

User Manual Nanlite LumiPad 25 2KIT with Power Adapter Battery by MillionHead

lumipad hangtag light v1 2478 cdn shopify s files

1 0088 3906 9773 |||

Soft Light LED Panel An impressively compact and bright soft light LED panel Adjustable color tem ... can can operate in any location regardless power availability. NanliteUS.com MAP 109.00 Item # 11-2002 Technical Data Power Consumption Power Supply Lumen Output 5600K CRI Ra TLCI Color Temp... lang:en score:24 filesize: 121.57 K page_count: 2 document date: 2019-07-16



Nanlite LumiPad 25 Soft Light LED Panel - Product Overview

Discover the Nanlite LumiPad 25, a compact and bright soft light LED panel offering studio-quality lighting, full creative control with adjustable color temperature and brightness, and multiple power options for versatile use in photography, videography, and live streaming.

lang:en score:23 filesize: 123.19 K page_count: 2 document date: 2020-08-13