Home » Support » WAKLYTE D16A LED UV Flashlight Operating Manual



WAKLYTE D16A LED UV Flashlight Operating Manual

Contents

- 1 WAKLYTE D16A LED UV Flashlight
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 PRODUCT OVERVIEW**
- **6 FEATURES**
- **7 SETUP GUIDE**
- **8 CARE & MAINTENANCE**
- 9 PROS & CONS
- **10 WARRANTY**
- 11 CUSTOMER REVIEWS
- 12 FREQUENTLY ASKED

QUESTIONS

- 13 References
- **14 Related Posts**

WAKLYTE D16A LED UV Flashlight

INTRODUCTION

Waklyte D16A LED UV Flashlight – a powerful tool designed to illuminate the unseen! Unveiling a world of hidden wonders, this compact yet mighty device is a game-changer in detection and exploration. Crafted by Waklyte, a renowned manufacturer of innovative lighting solutions, the D16A is set to revolutionize how you perceive your surroundings. Priced at \$7.99, this UV flashlight offers exceptional value for its cutting-edge features. Whether you're on a quest for hidden stains, tracking scorpions, or inspecting currency, the Waklyte D16A is your trusted companion. Launched with precision and quality in mind, this flashlight is a beacon of reliability in the dark.

SPECIFICATIONS

| Brand | Waklyte |
|------------------------------|--|
| Price | \$7.99 |
| Manufacturer | Waklyte |
| Item Weight | 2.8 ounces |
| Item model number | D16A |
| Special Features | Easy To Clean, Portable |
| Warranty | 12 Months |
| Power Source | Battery Powered |
| Light Source Type | UV |
| Material | Anodized Aluminum |
| Product Dimensions | 1.1 D x 1.6 W x 3.8 H Inches |
| Voltage | 4.5 Volts (DC) |
| Battery Cell Compo sition | Alkaline |
| Item Weight | 0.18 Pounds |
| Number of Batteries | 3 AAA batteries required |
| Water Resistance L evel | Waterproof |
| Specific Uses | Pet Urine Detection, Find Tomato Hornworms, Find Scorpions, Resin Curing, Find Bed B ug, Easy To Clean |

WHAT'S IN THE BOX

- Flashlight
- · Operating Manual

PRODUCT OVERVIEW

FEATURES

- UV Light Emission: It has 21 LED bulbs that give off UV light with a frequency of 395nm so that it can be detected.
- Pet Urine Detection: This feature makes it easy to clean up pet urine stains on rugs.
- Versatile Uses: It can be used for many things, like finding scorpions, bed bugs, tomato hornworms, and drying resin.
- Compact Size: Measuring 3.8 x 1.6 x 1.1 inches and weighing only 2.8 ounces, this design makes it easy to carry.
- Battery-Powered: It runs on three AAA batteries, which gives you a lot of options for power sources.

- Battery Corrosion Prevention: It has a warning to take out the batteries before storing the torch for a long time. This lowers the risk of corrosion.
- Strong Construction: Anodized aluminum is used to make this item so that it lasts and doesn't get damaged easily.
- Easy to Use: The torch is easy to use because it only has one push-button switch that turns it on and off.
- Waterproof: Built to be waterproof, so it will work well even when it's wet.
- Particular Uses: It was made to find pet pee, scorpions, cure resin, and other things.
- UV Glue Curing: This tool can be used to dry UV glue and nail paint, making it useful for many home tasks.
- Warranty and Refund: Comes with a 12-month warranty and a 30-day money-back promise to make sure you're happy with the quality and service.
- Small Storage: It fits easily in pockets or bags, making it easy to get to and store.
- Fluorescent Detection: For hobbyists and amateurs, it can find rocks and minerals that fluoresce, like opal and calcite.
- Important Tool: It's a must-have for home use because it helps with many jobs in a powerful way.

SETUP GUIDE

- When you take the torch out of the box, look for any damage or missing parts that you can see.
- Put three AAA batteries into the torch so that the voltage lines match up.
- Make sure the battery box is tightly shut so that water can't get in.
- · Get used to the flashlight's single push-button switch for on and off.
- Press the button on the torch to make sure it works right.
- Figure out what the torch will be used for, like finding scorpions, finding pet urine, or burning resin.
- Keep the torch somewhere handy so it's easy to get to when you need it.
- Remember to take the batteries out of the torch if you're not going to use it for a long time to keep it from rusting.
- Play around with the torch in different places to see how well it works for different tasks.
- If you need to, show other people how to set up the system to make sure it works right.
- Keep the torch away from kids and pets to avoid mistakes or bad use.
- Regularly clean the torch to get rid of dirt, dust, and other things that could stop it from working right.
- If you shine the torch right into your eyes, you might go blind or feel uncomfortable for a short time.
- Get help from a professional if the torch acts funny or doesn't work right.
- If you have any problems or worries about quality, please contact customer service for help.

CARE & MAINTENANCE

- Keep the torch somewhere cool and dry, out of direct sunlight and away from places that are very hot or very cold.
- Do not drop or hit the torch with something hard to keep the internal parts from getting damaged.
- To keep the best performance, clean the lens and case with a soft cloth on a regular basis.
- Regularly check the battery box for corrosion, and take the batteries out if you're not going to use the torch for a long time.
- Check the torch every so often to make sure it's working right.
- As needed, replace the batteries to keep the lighting and performance stable.

- To keep the torch from breaking, don't let water or moisture touch it when it's not in use.
- Regularly apply silicone grease to the threads and O-rings to keep them running smoothly and keep water out.
- Check the switch and buttons often for any signs of damage or wear.
- For the best performance and longest life, make sure you follow all safety rules and directions given by the manufacturer.
- Follow local rules for how to properly dispose of old batteries to reduce their impact on the earth.
- Keep extra batteries in a different case so they don't touch metal items.
- Do not use the torch in dangerous places without taking the right safety measures.
- Keep the torch clean and free of dust and dirt to keep it looking good and working well.

PROS & CONS

Pros:

- · Powerful UV light for various applications
- · Portable and easy to carry
- Durable anodized aluminum construction
- · Waterproof design for outdoor use
- · Ideal for pet urine detection, scorpion tracking, and more

Cons:

- Requires 3 AAA batteries
- Limited range compared to larger UV lights

WARRANTY

The Waklyte D16A LED UV Flashlight comes with a generous **12-month warranty**, ensuring peace of mind and customer satisfaction. In the rare event of any manufacturing defects or issues, Waklyte stands behind their product, providing reliable support and service.

CUSTOMER REVIEWS

- "I was amazed by the power of this little flashlight! Used it to find pet stains and it worked like a charm."
- "Compact and handy, perfect for outdoor adventures. The UV light is strong and effective."
- "Great value for the price. I've used it for resin curing and it has exceeded my expectations."

FREQUENTLY ASKED QUESTIONS

What is the price of the WAKLYTE D16A LED UV Flashlight?

The WAKLYTE D16A LED UV Flashlight is priced at \$7.99, offering affordability for various applications.

Who is the manufacturer of the WAKLYTE D16A LED UV Flashlight?

The WAKLYTE D16A LED UV Flashlight is manufactured by Waklyte, ensuring quality and reliability in its design and performance.

What is the item weight of the WAKLYTE D16A LED UV Flashlight?

The WAKLYTE D16A LED UV Flashlight weighs 2.8 ounces, providing a lightweight and portable design for easy handling.

What is the model number of the WAKLYTE D16A LED UV Flashlight?

The model number of the WAKLYTE D16A LED UV Flashlight is D16A, offering easy identification and reference.

What are the special features of the WAKLYTE D16A LED UV Flashlight?

The WAKLYTE D16A LED UV Flashlight features easy-to-clean and portable design elements, making it convenient for various applications.

What is the warranty period for the WAKLYTE D16A LED UV Flashlight?

The WAKLYTE D16A LED UV Flashlight comes with a 12-month warranty, providing assurance of its quality and durability.

What is the power source of the WAKLYTE D16A LED UV Flashlight?

The WAKLYTE D16A LED UV Flashlight is powered by batteries, offering flexibility and portability.

What type of light source does the WAKLYTE D16A LED UV Flashlight utilize?

The WAKLYTE D16A LED UV Flashlight utilizes UV (Ultraviolet) light as its light source, making it suitable for various applications such as pet urine detection, finding scorpions, and more.

What are the product dimensions of the WAKLYTE D16A LED UV Flashlight?

The product dimensions of the WAKLYTE D16A LED UV Flashlight are 1.1 inches in diameter, 1.6 inches in width, and 3.8 inches in height, offering a compact and portable design.

What is the voltage requirement for the WAKLYTE D16A LED UV Flashlight?

The WAKLYTE D16A LED UV Flashlight operates at a voltage of 4.5 Volts (DC), ensuring efficient performance with compatible batteries.

What is the battery cell composition of the WAKLYTE D16A LED UV Flashlight?

The WAKLYTE D16A LED UV Flashlight uses alkaline batteries, providing reliable power for extended usage.

How many batteries are required for the WAKLYTE D16A LED UV Flashlight?

The WAKLYTE D16A LED UV Flashlight requires 3 AAA batteries for operation, offering convenience and flexibility in power source.

Is the WAKLYTE D16A LED UV Flashlight waterproof?

Yes, the WAKLYTE D16A LED UV Flashlight is waterproof, making it suitable for outdoor and wet environments.

What are the specific uses of the WAKLYTE D16A LED UV Flashlight?

The specific uses of the WAKLYTE D16A LED UV Flashlight include pet urine detection, finding tomato hornworms, finding scorpions, resin curing, finding bed bugs, and its easy-to-clean design.

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.