

MODBUTTON LITE LIGHT SWITCH - MODLITE SYSTEMS SUREFIRE 7" MODBUTTON, TAN

[Shooting Accessories](#) > [Flashlights & Accessories](#) > [Flashlight Accessories](#)

ModButton Lite is a smaller lighter weight cousin to the original ModButton. The switch features the same momentary only activation as the original ModButton. It also features the same high-power cable and switch from ModButton but in a slightly smaller package without the integrated mount. The switch is made from injection molded plastic and fully potted to provide extra degree of protection in harsh environments and ensures a durable long-lasting switch. ModButton Lite utilizes a patented Unity Tactical design which supports power delivery needed by the next generation of high output weapon lights like Modlite. A Unity built Surefire® compatible cable lead allows ModButton Lite to be backwardly compatible with all Surefire®, Arisaka and Modlite Scout bodies as well as Surefire UE and DS00 tail caps. If constant on is a requirement Modlite recommends using a SF DS00 tail cap. One problem that exists today is older legacy switches are not able to pass the current needed to run current and future generation lights. These older switch designs do not allow Modlite light heads to run at full power. Typically, these switches reduce output by 15-20%. ModButton Lite utilizes an updated plug design as well as improved electronics that allow the ModButton Lite to output at full power so all the lumens and candela can be put to good use. The package includes the switch PIC mounting rails and mounting hardware only no tail cap is supplied. Modlite recommends the Surefire UE or DS00 tail caps. Made in the USA Weight: 1.8oz Dimensions: 1.0 x 3.8 x 5.7 in Mounting Side: Left or Right Color: Black or Tan



Attributes

- Name: [MODLITE SYSTEMS SUREFIRE 7" MODBUTTON, TAN](#)
- Manufacturer: [MODLITE SYSTEMS](#)
- Product no.: 100042516
- Mfr. No.: MBL-FDE-SF-7
- Colour: Tan
- Delivery weight: 0.091kg
- Shipping height: 13mm
- Shipping width: 127mm
- Shipping length: 178mm
- UPC: 810007880778

Item details

Made in USA

Table of Contents

- Startpage
- MODBUTTON LITE LIGHT SWITCH Safety Instruction Guide
- About Us

MODBUTTON LITE LIGHT SWITCH Safety Instruction Guide

Introduction

Thank you for choosing the MODBUTTON LITE LIGHT SWITCH by Modlite Systems. This guide provides essential safety instructions to ensure the safe and effective use of your product. Please read this guide thoroughly before installation and usage.

General Safety Guidelines

- Always ensure the product is used in accordance with the manufacturer's instructions.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly check the product for signs of wear or damage.
- Do not modify or attempt to repair the product yourself.
- Report any unsafe product conditions or accidents to the appropriate authorities.

Specific Safety Precautions for Use

- **Electrical Safety:** Ensure that the ModButton Lite is connected to a compatible power source. Using incompatible power sources may lead to malfunction or hazards.
- **Environmental Conditions:** Avoid using the product in extreme temperatures or wet conditions that may compromise its performance.
- **Handling:** Handle the switch with care. Avoid dropping or subjecting it to impact, as this may damage internal components.
- **Compatibility:** Ensure compatibility with Surefire, Arisaka, and Modlite Scout bodies. Using incompatible components may lead to performance issues.
- **Power Output:** Be aware that older legacy switches may not support the required current for optimal performance. Use ModButton Lite for full power output.
- **Installation:** Follow installation guidelines carefully to avoid electrical hazards.

Instructions for Installation and Usage

1. **Unpacking:** Remove the ModButton Lite from its packaging and ensure all components are present (switch, PIC mounting rails, and mounting hardware).

2. **Mounting:**

- Choose a suitable location for mounting the switch, either on the left or right side.
- Use the provided mounting hardware to secure the switch in place.
- Ensure that the switch is firmly attached and does not move.

3. **Connection:**

- Connect the switch to the appropriate cable lead, ensuring a secure fit.
- Verify that the connection is compatible with your Surefire, Arisaka, or Modlite body.

4. **Testing:**

- After installation, test the switch to ensure it activates properly.
- If the switch does not function as expected, check all connections and compatibility.

5. **Usage:**

- The ModButton Lite is designed for momentary activation. Press and hold the switch for operation.
- For constanton functionality, use a recommended Surefire DS00 tail cap.

Disposal Instructions

- Dispose of the product in accordance with local regulations.
- Do not dispose of the product in regular household waste.
- Consider recycling options for plastic and electronic components.

Contact Information for Further Support

For any inquiries regarding safety, compatibility, or other concerns, please reach out to the appropriate support channels provided by the manufacturer.

By adhering to these guidelines, you can ensure the safe and effective use of your MODBUTTON LITE LIGHT SWITCH. Thank you for your attention to safety.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk