

REIN LEGACY LIGHT BODY - CLOUD DEFENSIVE REIN LEGACY LIGHT BODY KIT 1100-LUMEN W/REIN 3.0 HEAD BLACK

[Shooting Accessories](#) > [Flashlights & Accessories](#) > [Weapon Lights](#)

PERFORMANCE: Finally. The REIN Legacy Body gives you the ability to run other tail caps and other remote switches on your REIN. Using a Unity Tactical™ or Surefire™ branded remote switch with a Surefire™ tail cap assembly, with a REIN 3.0 light head and a Cloud Defensive branded 18650 battery, you can expect 90,000 candela from your light. That reflects only a 10% drop from the 100,000 candela the proprietary Cloud Defensive REIN remote switching yields. By giving up that 10%, however (barely noticeable to the eyes), you gain all the cross-compatibility that many of you want and need. And your REIN system is still more powerful than any other option on the market when you factor in the combined lumen and candela capability. An important word on that 10% loss: It's approximately a 10% reduction in output and subsequent candela. Cloud Defensive uses the word "approximate" because that number will technically differ from tail cap to tail cap based on which one you choose. It will also differ from remote switch to remote switch, based on which one you choose. Cloud Defensive strongly encourages everybody not to get wrapped up in the nuance of this reality. Instead, focus on the fact you are getting 90% of what the REIN is capable of, and you are getting that through tail caps and remote switches that you already have or want. You generally need dedicated equipment to see a difference in performance from 90% to 100%. And even at 90%, in the case of the REIN 3.0, the Legacy build gives you more capability than any other brand on the market when you factor in the combination of both lumens and candela. Runtime standards per ANSI/PLATO-FL1 ensure your light performs as long as you need it. **POWER:** The fuel source that your light head was designed for dictates the fuel source for the REIN Legacy body. All REIN lights are optimized for use with Cloud Defensive-branded Samsung™ flat-top 30Q 18650 batteries or 18350 batteries in the case of the REIN Micro. If you have a Dual-Fuel light head, you can still use your CR123A batteries as a secondary power source. Cloud Defensive recommends only using flat-top batteries. Most button-top batteries are not compatible with the REIN Legacy Body. **DIMENSIONS:** The smaller diameter of the Surefire™ tail cap will yield a smaller tail-cap profile which will reduce the overall profile of your REIN light. When coupled with the Unity Tactical™ or Surefire™ switches, please be aware the overall length of your system will be a little longer than Cloud Defensive's remote switch offering. Cloud Defensive knows size matters. Particularly when you start working your lights around other systems on the gun, such as laser systems and backup sights. With a small 1.3" bezel diameter and lower mounting lug height profile, it sits tighter to your gun than ever before. The full-size REIN is now right at home on even the shortest host platforms. **REMOTE SWITCHES:** The REIN Legacy body was created for the purpose of allowing you to use other remote switches and tail cap assemblies with your REIN 3.0 weapon light. As such, it is widely and fully compatible with all the Surefire™ and Unity Tactical™ remote switching options commonly used with Scout™ - pattern lighting systems. A non-exhaustive list of some of the switches Cloud Defensive are compatible with: Surefire™ ST-07 Surefire™ SR-07 Surefire™ SR-07-D-IT Unity Tactical™ Hot Button Unity Tactical™ TAPS Unity Tactical™ AXON Modlite™ Modbutton In short: If it plugs into a Surefire™ tail cap, it works with the Legacy Body and any Cloud Defensive REIN light head you put on. **IMPORTANT WARRANTY AND FUNCTIONALITY INFORMATION:** By combining



parts from multiple manufacturers, the nature of the system changes. Remember, these are electrical components that Cloud Defensive are trying to play nice with, and that adds complexity. Typically, electrical failures occur in the tail caps and the remote switches. This has been well established across the weapon light community. Regardless of the failure point, Cloud Defensive stands resolute behind its Lifetime Warranty. However, in the case of a REIN 3.0 being controlled by other companies' components, please consider a couple of realities: WARRANTY: Cloud Defensive can only warranty Cloud Defensive parts. Cloud Defensive do not warranty other manufacturers' components. Failure of any non-Cloud Defensive component must be handled by the respective manufacturer. Adding a layer of complexity to this is the reality that when a part fails in the field, the light very well may fail completely, but you are not likely to know why. Meaning you would not be able to quickly discern a dead tail cap from a dead light head, each of which was made by a different manufacturer. If that happens, you need to contact Cloud Defensive's Customer Service department. They will then walk you through a process to determine what failed. In this scenario, it is not likely to be a Cloud Defensive part. If it is, Cloud Defensive will replace it immediately per warranty. If it's a part Cloud Defensive did not make (i.e. tail cap or remote switch), then you will need to speak with the appropriate company, and you'll be subject to their warranty support and process. The REIN Legacy Body does NOT offer a Battery Jack feature. That means there is no adjustability in the system for various battery lengths. The REIN Legacy Body will run best on flat-top 18650 cells or two CR123 batteries. Button-top cells do not perform as well and that is why Cloud Defensive do not use them. Cloud Defensive is in the business of giving you the maximum performance possible. So, the Legacy Body has been optimized for the batteries that give you maximum performance. Historically, REIN lights are IPX-8 rated to 100ft for 24hrs. With a different Tail Cap and Remote assembly, expect that rating to parallel the respective rating of the Surefire™ and/or Unity Tactical™ components. And yes. Made in the USA. Output Specs & New Features (with REIN 3.0 head) 90,000 Candela peak beam intensity (With 18650) 1100 Lumens output (With 18650) 65 minutes run-time (With 18650) Dual-Fuel capability. REIN 3.0 runs on 18650 and now can also run on two CR123 batteries. 18650 rechargeable battery provides the best output, by far. However, you can now use 2 CR123A batteries if needed. You will see reduced output with CR123A batteries (50,000 Candela, 400 Lumens and 60 minutes runtime, respectively). 3" Bezel diameter - smaller than the original REIN in diameter. Lower mounting lug profile keeps the REIN 3.0 closer to your rail than ever before. Included In the Box: REIN Legacy Light Body 18650 Battery Spare o-ring (for REIN 2.0 light heads)

Attributes

- Name: [CLOUD DEFENSIVE REIN LEGACY LIGHT BODY KIT 1100-LUMEN W/REIN 3.0 HEAD BLACK](#)
- Manufacturer: [CLOUD DEFENSIVE](#)
- Product no.: 430107152
- Mfr. No.: REIN LEGACY BODY KIT - BLK
- Battery: 18650 Li-ion
- Lumens: 1100
- Style: Handheld
- Delivery weight: 0.454kg
- Shipping height: 51mm
- Shipping width: 102mm
- Shipping length: 127mm

- UPC: 850017257641

Item details

Made in USA

This product contains a battery.

Table of Contents

- [Startpage](#)
- [REIN LEGACY LIGHT BODY CLOUD DEFENSIVE REIN LEGACY LIGHT BODY KIT 1100LUMEN W/REIN 3.0 HEAD BLACK Safety Instruction Guide](#)
- [About Us](#)

REIN LEGACY LIGHT BODY CLOUD DEFENSIVE REIN LEGACY LIGHT BODY KIT 1100LUMEN W/REIN 3.0 HEAD BLACK Safety Instruction Guide

Introduction

Thank you for choosing the REIN Legacy Light Body. This guide provides essential safety information and instructions for the safe use, installation, and disposal of your product. Please read this guide carefully to ensure safe operation and compliance with EU safety regulations.

General Safety Guidelines

- Ensure you understand the product's features and specifications before use.
- Always use the recommended battery types: Cloud Defensivebranded Samsung flattop 30Q 18650 batteries or 18350 batteries for the REIN Micro.
- Avoid using buttontop batteries as they are not compatible with the REIN Legacy Body.
- Be aware of the potential hazards associated with the use of electrical components and ensure proper handling.
- Regularly check for recalls or safety updates through official channels.

Specific Safety Precautions for Use

- Do not exceed the recommended battery specifications to prevent damage and ensure safety.
- When using remote switches and tail cap assemblies from other manufacturers, be aware that compatibility issues may arise.
- Ensure that the light is turned off when not in use to prevent overheating or battery drain.
- Avoid exposing the light to extreme temperatures or moisture to maintain its performance and safety.
- If you notice any unusual behavior (e.g., flickering light, unusual heat), discontinue use immediately and consult customer support.

Instructions for Installation and Usage

1. Battery Installation:

- Ensure the light is turned off.
- Unscrew the tail cap from the REIN Legacy Body.
- Insert the recommended flattop 18650 battery into the battery compartment, ensuring the positive (+) end is facing the head of the light.
- Replace the tail cap securely.

2. Using Remote Switches:

- Ensure compatibility with your selected remote switch.
- Connect the remote switch to the Surefire tail cap.
- Test the operation of the light with the remote switch before use.

3. Operating the Light:

- To turn on, press the switch or remote switch.
- Adjust settings as needed based on your operational requirements.
- Monitor battery life and replace batteries as necessary to maintain performance.

4. Regular Maintenance:

- Clean the exterior of the light with a soft, dry cloth.
- Inspect the light and all components regularly for signs of wear or damage.
- Replace any damaged parts immediately to ensure safety.

Disposal Instructions

- Dispose of the light and batteries in accordance with local regulations.
- Do not dispose of batteries in regular household waste. Follow your local guidelines for battery recycling.
- If the product is damaged beyond repair, ensure it is disposed of safely to prevent environmental harm.

Contact Information for Further Support

For any questions or concerns regarding the REIN Legacy Light Body, please contact the customer service department of Cloud Defensive. They will assist you in troubleshooting and any warranty inquiries.

Conclusion

Understanding and following these safety instructions is crucial for the safe and effective use of your REIN Legacy Light Body. By adhering to these guidelines, you can ensure a safe experience while maximizing the performance of your lighting system.

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