# Regula



Forensic Light Kit Regula 3116

## Your Ultimate Toolkit for Forensic Investigations

The Forensic Light Kit Regula 3116 is designed to empower forensic experts with precision tools for detecting and analyzing crucial evidence. Whether at a crime scene or in the lab, the kit offers unparalleled capabilities for uncovering criminally significant traces.



## For Detection and Visualization of Any Traces

Bloodstains







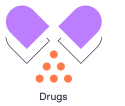
Accelerants —



Ultraviolet (365 nm): Detect body fluids, bone and tooth fragments, hair, fibres, general mixed debris, some drug residues, treated fingerprints, accelerants.

Body fluids

Infrared (850 nm): Identify blood stains and sputter, gunshot residues.





Blue (450 nm): Visualize body fluids, bone & tooth fragments, fibres, hair, accelerants, treated fingerprints.

White: General contrast search, shoeprints, dust marks, and mixed debris.

## Key Features at a Glance



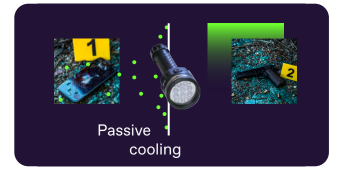
#### **Exceptional Imaging and Data Management**

Capture and visualize data with two autofocus cameras and 4 light filters for precise imaging across the visible and IR spectrum. Results can be viewed on an HD+ display or shared via Wi-Fi/USB to an external monitor.



#### Designed for Mobility and Durability

The Regula 3116 kit is compact, waterproof, and shock-resistant, making it ideal for use in the field. Long-lasting LED lights and Li-ion rechargeable batteries provide over 4 hours of continuous operation, ensuring stability and repeatable results during critical investigations.



#### **Preventing Cross-Contamination**

Passive cooling systems in forensic light sources prevent airflow release, eliminating cross-contamination risks at crime scenes. This ensures sensitive evidence remains uncontaminated, preserving forensic accuracy and legal integrity.



#### Hands-Free and Portable

Forensic light sources and capturing device can be mounted on a handle, a tripod, an adjustable arm, or a pantograph, adapting to the investigation needs. These versatile options enhance evidence detection and documentation by improving the tool's flexibility and accuracy across various scenarios.

## Experts Choose the Regula 3116 \_



Includes viewing goggles and filters to ensure the expert's safety.



#### **Unmatched Reliability**

Durable and consistent performance, even in challenging conditions.



#### Seamless Usability

Intuitive design tailored for forensic professionals.

### To learn more about Regula products, visit <u>regulaforensics.com</u>

Copyright © 1992-2025 Regula. All rights reserved. Regula is a registered trademark of Regula Forensics, Inc. Part №0908