

ForensicFlare



Features of the ForensicFlare



With a refreshed design and cutting-edge technology, the ALS offers exceptional performance and advanced capabilities. The ForensicFlare Light delivers increased power, brilliant illumination, and state-of-the-art features.

FEATURES	ForensicFlare
Intensity (Blue 450nm)	12.74
Intensity steps	12
Wavelengths variants	12
Weight	19 oz
Lengths	6.6"
Up to 500% more Intensity	✓
New Tier Lens, Battery and LED	✓
Stackable Filters	✓
Latest Technology	✓
Highly durable design	✓
Ergonomic and light-weight design	✓
Upgraded Mainboard	✓
New spare parts being produced	✓

Superior Performance

Intense output

The ForensicFlare offers an unparalleled performance with its advanced LED technology producing up to 500% more intense light. This increased brightness provides forensic technicians with the ability to identify and examine trace evidence more easily and accurately.

The state-of-the-art device provides an effective tool for forensic investigations, ensuring that important evidence is not overlooked. The ForensicFlare is the go-to light source for professionals seeking the highest level of performance and accuracy in their work.

Enhanced vs. Outdated

The ForensicFlare boasts an advanced LED technology that generates a brighter and more intense light output. This enhances the ability of forensic technicians to identify and analyze trace evidence.

In terms of portability and maneuverability, the ForensicFlare has the upper hand with its lightweight design, making it easy for technicians to transport and utilize it in various locations.

Moreover, the ForensicFlare offers a wider range of examination options with its improved filter capabilities, which include the ability to switch between different spectrums of light, thereby increasing the range of trace evidence that can be identified.

New and Improved Design



ForensicFlare

arrowheadforensics.com | 913-894-8388 | sales@arrowheadforensics.com