

FIND YOUR LIGHT

**CORDLESS. QUICK DEPLOYMENT.
SUBMERSIBLE. PORTABLE.**

1. Desired Wavelength / Evidence

Different wavelengths work best depending on the type of evidence being sought, the composition of the background, & the tint of goggles used.

2. Is the Evidence Close By or Farther Away?

The brighter the light, the farther away you can be from evidence and still see it.

We list the **Maximum Operational Distance (MOD)** for each forensic light source below.

For best results, get as close as possible to the evidence and do not exceed the MOD for each light source.



Wavelength:	UV 365-395nm	445-470nm	495-532nm	IR 850nm	White Light
Evidence Seen:	Accelerants, Natural & UV dyes & Powders, Bite marks, Bruising, Pattern wounds, Serological	Biological stains on white background, Basic yellow, Bone, Blood, Gun Shot Residue, Hairs, Fibers	Enhance Ninhydrin-treated samples with background reduction, Fibers, Fingerprints	Hair, Questionable Documents, GSR, Bites, & Bruising	General Field Illumination, Area Search & Inspection
NOMAD <i>MOD* = 27ft (8.2m)</i>	395nm (P/N 200-811)	470nm (P/N 200-812)	495nm (P/N 200-813) 532nm (P/N 200-814)	850nm (P/N 200-818)	White (P/N 200-800)
SCOUT <i>MOD* = 2 ft (0.6 m)</i>	395nm (P/N 300-111)	450nm (P/N 300-200) 470nm (P/N 300-112)	495nm (P/N 300-113) 525nm (P/N 300-114)	850nm (P/N 300-118)	White (P/N 300-010)
ROOK <i>MOD* = 8ft (2.4 m)</i>	365nm (P/N 940-365) 380+395nm (P/N 940-311)	450+470nm (P/N 940-312) 470nm (P/N 940-302-470)			
HAMMERHEAD <i>MOD* = 10ft (3m)</i>	365nm (P/N 930-365) 395nm (P/N 930-311)	450nm (P/N 930-332) 470nm (P/N 930-312)	495nm (P/N 930-313) 525nm (P/N 930-314)	850nm (P/N 930-018)	
MF <i>MOD* = 20ft (6m)</i>	365nm (P/N 900-1031C)	470nm (P/N) 900-1012C)	495nm (P/N 900-1013C) 525nm (P/N 900-1014C)	850nm (P/N 900-1018)	White (P/N 900-110CR)
PL LASER <i>MOD* = 30ft (9.1m)</i>		445nm (P/N PL-2-445) 445nm (P/N PL-5-445) 445nm (P/N PL-9-445)			

*Maximum Operational Distance (MOD)

Depending on the nature of the evidence & background, more than 1 wavelength or goggle color may be needed.

ROOK FLS KITS & SYSTEMS

RUGGED. SUBMERSIBLE. MAINTENANCE FREE.

For crime scene searches up to 8 ft (2 m). Each Rook is 4.9" (125 mm), 4.8 oz (130 g). FLS features a diffuser lens, providing artifacts to be seen & less shadowing. Runs on lithium (2) CR123 or rechargeable (1) 18650 batteries for 3-4 hours.

ROOK R3A - MULTI-WAVELENGTHS

P/N 940-R3A

General Crime Scene Search



- Kit Includes:
- Rook Blue (450 + 470nm)
 - Rook UV (380+395nm)
 - Rook White
 - 2 Goggles: Orange & Yellow
 - Protective Case

CASE SPECIFICATIONS

Size: 13"x11"x2.75" (33x28x7 cm) | Weight: 2.5 lb (1.1 kg)*
 * Fully loaded with lights and goggles

ROOK R3B - SINGLE-WAVELENGTHS

P/N 940-R3B

General Crime Scene Search



- Kit Includes:
- Rook Blue (470nm)
 - Rook UV (365nm)
 - Rook White
 - 2 Goggles: Orange & Yellow
 - Protective Case

CASE SPECIFICATIONS

Size: 13"x11"x2.75" (33x28x7 cm) | Weight: 2.5 lb (1.1 kg)*
 * Fully loaded with lights and goggles

ROOK FORENSIC MEDICAL LIGHT SYSTEM

P/N 940-SYSFM



For use by forensic nurses, hospital and/or PD staff for sexual assault, etc.

- Kit Includes:
- Rook Forensic Blue 470nm
 - 2 Orange goggles
 - 2 18650 rechargeable batteries
 - 1 battery charger
 - Carrying bag



HAMMERHEAD BLUE SHOWN

HAMMERHEAD FLS KITS

For crime scene searches up to 10 ft(3 m). Powerful 6.6"(168 mm), 8.6 oz(245 g) HammerHead FLS uses lithium (3)CR123 batteries for 2-8 hrs.

HAMMER HEAD H4A CSS KIT

P/N 930-H4A-CSS

General Crime Scene Search

- Kit Includes:
- 4 HammerHead FLS: 365, 395, 450 and 470nm
 - 3 Goggles: 2 Orange & 1 Yellow
 - 1 Hard Case



HAMMERHEAD H4A CUSTOM KIT

P/N 930-H4A-CUSTOM

Customized Search

- Kit Includes:
- 4 HammerHead FLS: select 4 from the following: 365, 395, 450, 470, 495, 525 or 850 nm
 - 3 Goggles: select 3 from the following: Orange, Yellow, Red
 - 1 Hard Case

DISTRIBUTED BY: