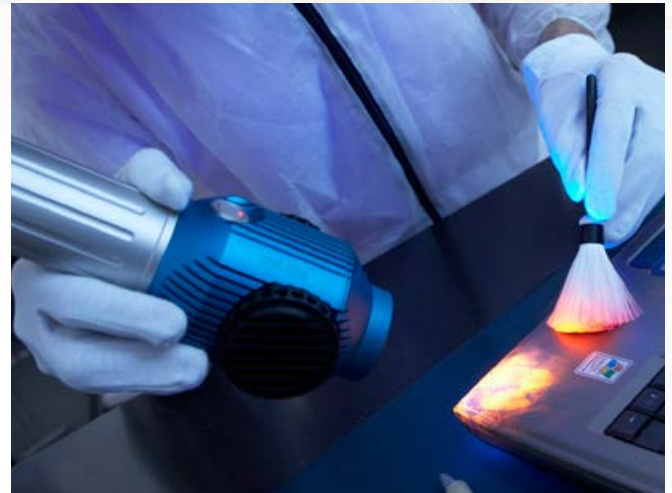


SL-450

PHYSICAL AND TRACE EVIDENCE ILLUMINATION

The SL-450 is a portable high-intensity Xenon light source for both field investigation and laboratory work.

Powered by a lithium-ion battery, the rugged and lightweight SL-450 enables unhindered movement around crime scenes. Seven built-in lighting settings optimize evidence recovery.



SL-450 FEATURES

EXTENDED RANGE	Lithium-ion battery allows freedom of operation away from power sources
POWERFUL	High-intensity Xenon bulb
VERSATILE	Multiple settings of high UV intensity
ACCESSORIES	Tripod, camera filters, shape converter for side lighting, Peli case, orange viewing filter, permanent power supply (100-240VAC), filter assembly including shape converter, beam expander and filter for light reduction, telescopic arm



*LEFT: SL-450 SHOWN WITH LABORATORY STAND
RIGHT: SL-450 SHOWN WITH TELESCOPIC ARM*



SL-450 SHOWN WITH ORANGE VIEWING FILTER

TECHNICAL SPECIFICATIONS:

- SL-450 unit with insert for battery, made from anodized aluminium
- High-powered 35W Xenon lamp with reflector and condenser (1000 hour approximate lifetime)
- 90-minute continuous operation at 100% output
- Boost function for enhanced performance up to 45W
- Filter disc with 7 positions: white light, UV 365, 415, 450, 470, 505 and 530 nm (additional wave bands available on request)
- Built-in condenser lens
- Battery: Lithium-ion, 14.8V, 4.3Ah capacity
- Battery charger: AC charger 100-240V, 50/60Hz, with 12V car connection (charging time approximately 90 minutes)
- Protection goggles: red, orange, yellow and clear
- Barrier filter, orange
- Tool for lamp replacement
- Sturdy, lightweight carrying case, 580x480x210mm

WEIGHT:

- Lamp: 1070g
- Battery: 450g

SIZE:

- Overall length: 345mm



FORENSIC
TECHNOLOGY



Visit www.ultra-forensictechnology.com or www.projectina.ch for more information.

©2015 Ultra Electronics Ultra Electronics Forensic Technology All rights reserved.
Reproduction in any manner whatsoever without the written permission of Ultra Electronics Ultra Electronics Forensic Technology is strictly forbidden.

DOC02112015