Forensic camera filter kit (PN: K212)

Included with every ALS kit: 3 Filters (Red, Orange and Yellow) sized 100 x 84 mm (3.9 x 3.3 inch) each, 1 filter frame, carrying case, 8 camera adaptors (Ø 49 mm, Ø 52 mm, Ø 55 mm, Ø 58 mm, Ø 62 mm, Ø 67 mm, Ø 72 mm, Ø 77 mm).



Our ultraviolet lights peak at 365 nm. They produce visible fluorescence from certain objects and substances. Use of UV lights varies from document identification to evidence identification. Go to www.labino.com for our portfolio of UV lights ranging from headlights, flashlights, handheld, stationary lights etc.

UVG5 2.0 UV-A AND WHITE LIGHT HEADLIGHT (PN: L128)



GX SERIES UV-A AND WHITE LIGHT OVERHEAD (PN: L3100)





CRIME SCENE INVESTIGATION WITH LABINO

ALTERNATE LIGHT SOURCES | UV LIGHTS | SEARCH LIGHTS













LABINO – EXPERIENCE AND NEW PERSPECTIVES

Guaranteeing quality requires control. Labino designs, develops, and manufactures all lamps in house. All to gain control and secure quality. Our mechanical engineers construct our drawings, our procurement department purchases all components, our assembly engineers build our lamps, our test engineers measure and verify all our products to ensure the quality and that we meet all requirements. Our customer service team confirms orders and supports our customers. Our shipping department packs and ships all products. Everything is done in our Swedish facilities in Vallentuna and Bjästa.

We believe in the power of diversity. Senior engineers stand for experience, junior engineers bring new perspectives to the project. Women and men address challenges in different ways and people with different nationalities brings knowledge that improves our communication. An important part of the process to gain control and ensure quality is to have our suppliers close to us. Our strategy is to work with partners and suppliers that are as close to Labino as possible. The majority of our suppliers are in Sweden and Europe. A minority overseas. If we are close, we can meet, discuss, inspect, secure and control. All to ensure quality.

Our team is part of shaping the future for forensics through design of extraordinary alternate light sources. We are Labino.



LABINO DISTRIBUTOR



Email: labino@labino.com

LABINO PEGASUS HANDHELD ALS KIT

Ultra-powerful with an extremely large beam

The Labino Pegasus is a battery-operated handheld LED light that provides a very high light emission of 2-6 W. This highly mobile light offers a remarkably wide beam. Any wavelength can cover a full crime scene within a matter of minutes. The battery run time is 5-8 hours depending on the color.



OPTION 1: Pegasus ALS Kit (PN: L104)

Includes 3 lamps that host 7 different wavelengths (UV-365nm, Blue-455nm, Cyan-505nm, Green-530nm, Amber-590nm, Red-625nm and White Light), 3 contrast goggles (red, orange, yellow), 1 UV protective goggles, 1 charger, 1 carrying case to fit all three lamps and 1 forensic camera filter kit



OPTION 2: Pegasus SINGLE Blue/White/Amber Kit (PN: L105)
OPTION 3: Pegasus SINGLE Green/Cyan/Red Kit (PN: L106)
OPTION 4: Pegasus SINGLE UV (PN: L1079)

1 lamp, 1 charging PSU, 1 power cord, 1 goggles of your choice, 1 carrying case and 1 forensic camera filter kit



LABINO MB ARIS HANDHELD ALS KIT

Powerful and highly portable

The Labino MB Aris is a gun-shaped, lightweight ALS light that you can carry with you at the crime scene or around the lab, in your own belt holster. The battery run time is $2\frac{1}{2} - 4\frac{1}{2}$ hours depending on the color.



OPTION 1: MB Aris ALS Kit (PN: L117)

Includes 4 lamps (1 UV-365nm, 1 Blue-455nm, 1 Green-530nm, 1 Amber-590nm), 3 contrast goggles (red, orange, yellow), 1 UV protective goggles, 1 charging PSU, 1 battery charging dock, 1 car charger, 8 batteries inside and 2 extra, 1 carrying case to fit all four lamps and 1 forensic camera filter kit



OPTION 2: MB Aris Blue (PN: L114)
OPTION 3: MB Aris Green (PN: L115)
OPTION 4: MB Aris Amber (PN: L116)

1 lamp, 1 contrast goggles, 1 charging PSU, 1 battery charging dock, 1 car charger, 2 batteries inside and 2 extra, 1 carrying case and

1 forensic camera filter kit

LABINO NOVA 2.0 FLASHLIGHT ALS KIT

Portable and extremely light

The Labino Nova Torch is a battery-operated flashlight based on LED technology. The kit consists of eight high intensity alternate light sources for crime scene investigation and laboratory use. Each light can run continuously for 4-7 hours depending on the color.



OPTION 1: Nova 2.0 ALS Kit (PN: L1100)

Includes 8 lamps (UV-365nm, Purple-405nm, Blue-450nm, Cyan-505nm, Green-525nm, Amber-590nm, Red-620nm and White Light), 3 contrast goggles (red, orange, yellow), 1 UV protective goggles, 1 tripod, 2 battery charging docks, 1 car charger, 8 batteries inside and 2 extra, 1 carrying case to fit all eight lamps and forensic camera filter kit



OPTION 2: Nova 2.0 ALS Kit – 2 Lights (PN: L1311)
2 lamps of your choice, 1 contrast goggles, 1 battery charging dock,
1 car charger, 2 batteries inside and 2 extra, 2 belt holsters and
1 carrying case