



The 2021 Labino Forensics Catalog is dedicated to the men and women in uniform that keep us safe



www.labinoforensics.com

ISO/IEC 17025:2017 CALIBRATION LABORATORY ISO 9001:2015 CERTIFIED COMPANY



Labino AB 50 Countries – 80 Distributors – 25 Service Centers – 7 Calibration Centers



2





Contents

UV-A LED Lamps	4
UVG2 2.0 UV-A Flashlight	5
UVG5 2.0 UV-A Headlight	6
ARIS/NOVA Crime Kit Applications	8
BB 2.0 Artemis UV-A Handheld	10
GX Series UV-A Stationery	11
CSI and Forensic Lab Kits	13
Aris Crime Kit	14
Nova 2.0 Crime Kit	15
	<u>ر</u> ،



UV-A LED Lamps

Ultraviolet light peaks at 365 nm and is invisible. It does produce visible fluorescence from certain objects and substances. Use of UV lights varies from document identification to crime scene investigation.

There are certain hazards associated with use of UV lights. IEC/EN 62471 gives guidance for evaluating the photobiological safety of lamps and lamp systems, defines

exposure limits, references measurement techniques and the classification scheme for the evaluation and control of photobiological hazards.

Take adequate protection and do not use more intensity than you need. All Labino lights have been tested in accordance with IEC/EN 62471 and reports are available to you.



UVG2 2.0 UV-A Flashlight



UVG5 2.0 UV-A Headlight





GX Series UV-A Stationery

All Labino lights and forensic kits listed in this catalog are manufactured in Sweden and have a unique serial number. A serialized test report is included with every light that illustrates the values generated and proves the properties of every lamp. A country-of-origin and/or an EUR1 certifica-

tes stamped by the Swedish chamber of commerce can be supplied upon request.

MADE IN



If you are the owner of a Labino UV-A LED light you are welcome to visit us in Stockholm and take a tour to see where your equipment has been designed, where it has been built, but most important of all, where and how it has been tested to satisfy quality checks. While you are with

us, you can regenerate a unit test report for your lights to prove the properties they carry.

UVG2 2.0 Midlight (PN: L133) UVG2 2.0 Spotlight (PN: L132)

2 Year warranty

Powerful, large beam and with an Ingress Protection 68. Depending on the model, the beam diameter is 3-4 inches / 8-10 cm and with intensities that vary from \approx 9 000 to 90 000 μ W/cm² ! Battery running times are up to 8 hours. A serialized test report is included with every light that illustrates the values generated and proves the properties of that specific lamp.

LABINO





UVG5 2.0 Midlight (PN: L128) UVG5 2.0 Spotlight (PN: L127)

2 Year warranty

Extremely durable! Compact, powerful and adjustable headlight that frees your hands at the crime scene. White light is also included. Depending on the model, the beam diameter is 3-4 inches / 8-10 cm and with intensities that vary from \approx 9 000 to 80 000 μ W/cm²! Battery running times are up to 14 hours. A serialized test report is included with every light that illustrates the values generated and proves the properties of that specific lamp.



ADJUSTABLE LIGHT The lamp can be adjusted to three different angles.





BATTERY POWERED

Powered by two lithium batteries that can be recharged either by a cigarette outlet in a vehicle, a wall outlet or a PSU charger (without removing the batteries).



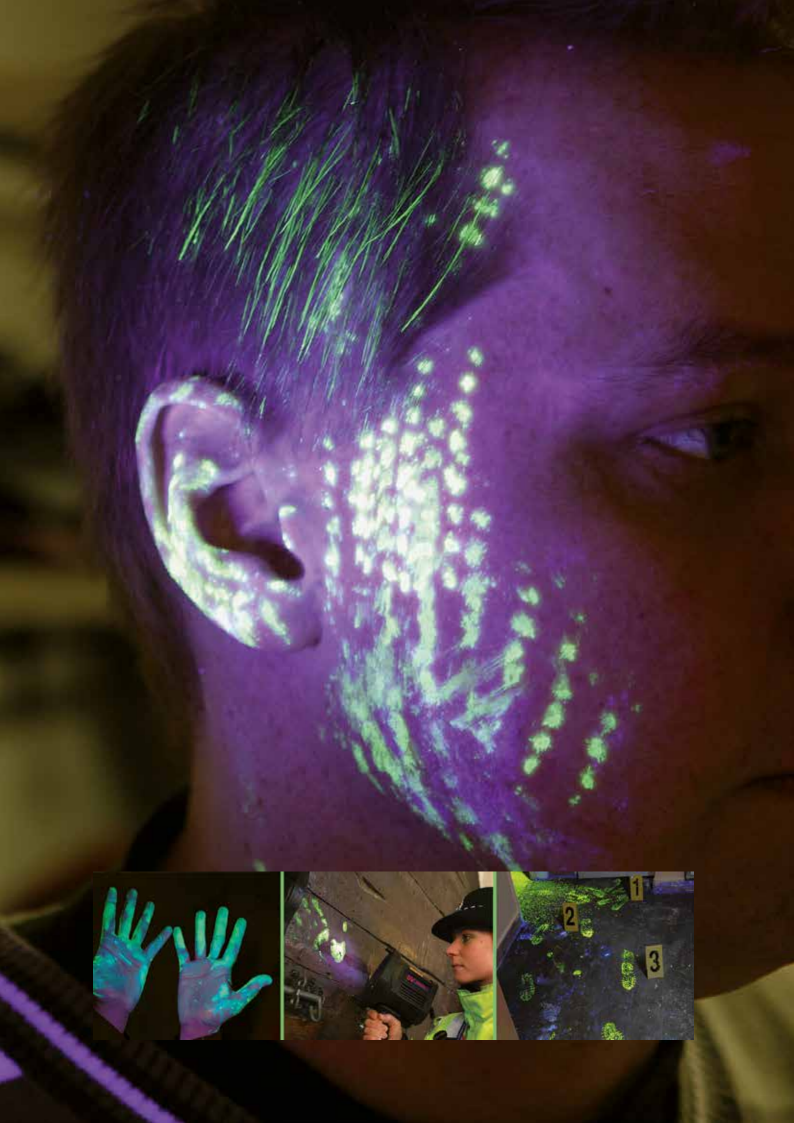


ONE UV LED WITH WHITE LIGHT BLOCK FILTER AND OPTIONAL FOUR WHITE LIGHT LEDS

A high quality UV LED with respective high quality white light block filter to improve contrast. Two different white lights: (a) a strong "search" white light for the crime scene and (b) a visual inspection white light.



ON/OFF SWITCH On/Off switch is positioned at the back to prevent accidental activation.







 In nineteen years of service
I have had the opportunity
to use numerous Alternate
Light Sources. The kits manufactured by Labino AB are
the most versatile, longest
lasting, and rugged systems
I have found for both the
crime laboratory and at the

Celestina Rossi, Crime Scene Investigator

CID - Crime Laboratory Montgomery County Sheriff's Office

9



BB 2.0 Artemis (AC (Mains) model PN: L1078, Battery model PN: L1079)

2 Year warranty

Powerful, large beam and with an Ingress Protection 68. Beam diameter is 10 inches / 26 cm and with 22 000 μ W/cm² irradiance. Battery running time is 5 hours. A serialized test report is included with every light that illustrates the values generated and proves the properties of that specific lamp.







GX ORION REMOTE MOTHER UNIT (PN: L3100) GX ORION UV & WH EXTENSION UNIT (PN: L3104)

3 Year warranty

Modular overhead UV system that allows you to design the desired covered area by mounting together multiple units. It is certified with an ingress protection marking of IP68 and carries a 3-YEAR warranty.



Powers on / off the UV light. The lamp has a built-in memory function that repeats the last intensity used.

Powers on / off the white light, with an illuminance of 1 076 lux (100 fc), at a distance of 12 inches / 30 cm. Display shows the dimmer function in 250 steps. The UV irradiance can be increased (+) to achieve the maximum irradiance of 7000 μ W/cm² at step 250 or decreased (-) to achieve the minimum irradiance of 1 500 μ W/cm² at step 1, at a distance of 15 inches / 38 cm. Press + for increased time (up to 480 minutes or 8 hours) and – for decreased time (down to zero). The number of minutes the lamp is programmed to stay on before shutting down automatically is shown on the display.







CSI and Forensic Lab Kits



UV-365 nm, Green-530 nm, Blue-455 nm, Amber-590 nm



Purple-400 nm, Blue-455 nm, Cyan-505 nm, Green-530 nm, Amber-590 nm, Red-625 nm, UV-365 nm, White Light

Shining any visible color light (≈ 400-700 nm) on objects or substances that fluorescence is a reaction that makes the object to return light of a different color. This fluorescence is typically much weaker in intensity than the light that created it. Therefore, to visualize, the crime scene technician must use filtration that blocks the visible light but allows the fluorescence. For example, if the visible light used is blue, an orange filter is used to block the intense blue light and allow the weak fluorescence. All Labino CSI and Forensic lab kits are equipped with colored goggles and camera filters.



All Labino lights and forensic kits listed in this catalog are manufactured in Sweden and have a unique serial number. A serialized test report is included

with every light that illustrates the values generated and proves the properties of every lamp. A country-of-origin

and/or an EUR1 certificates stamped by the Swedish chamber of commerce can be supplied upon request.

MADE IN



If you are the owner of a Labino colored LED light you are welcome to visit us in Stockholm and take a tour to see where your equipment has been designed, where it has been built, but most important of all, where and how it has been tested to satisfy quality checks. While you are with us, you can regenerate a

unit test report for your lights to prove the properties they carry.



ARIS Crime Kit (Article Number L117)

2 Year warranty



OPTION 2: ARIS SINGLE 530 (Article Number L115) 1 Green-530 nm lamp, 1 orange goggles, 1 charging PSU, 1 external charger, 1 car charger, 2 extra batteries, 1 carrying case, 1 forensic camera filter kit.



OPTION 3: ARIS SINGLE 590 (Article Number L116) 1 Amber-590 nm lamp, 1 red goggles, 1 charging PSU, 1 external charger, 1 car charger, 2 extra batteries, 1 carrying case, 1 forensic camera filter kit.



OPTION 1: Full ARIS Crime Kit (Article Number L117) Includes 4 lamps (1 UV-365 nm, 1 Green-530 nm, 1 Blue-455 nm, 1 Amber-590 nm), 3 contrast goggles (red, orange, yellow), 1 UV protective goggles, 1 charging PSU, 1 external charger for wall outlet, 1 car charger, 2 extra batteries, 1 carrying case to fit all four lamps, forensic camera filter kit.



OPTION 4: ARIS SINGLE 455 (Article Number L114) 1 Blue-455 nm lamp, 1 yellow goggles, 1 charging PSU, 1 external charger, 1 car charger, 2 extra batteries, 1 carrying case, 1 forensic camera filter kit.



Included in forensic camera filter 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 (\emptyset 49 mm, \emptyset 52 mm, \emptyset 55 mm, \emptyset 58 mm, \emptyset 62 mm, \emptyset 67 mm, \emptyset 72 mm, \emptyset 77 mm).



Nova 2.0 Crime Kit (Article Number L1100)

2 Year warranty



OPTION 2: NOVA Crime Kit – 2 Lights (Article Number L1311) includes 2 colored lamps of your choice, 1 charger for wall outlet, 1 car charger, 2 batteries, 2 belt holsters, 1 carrying case.



OPTION 3: NOVA Crime Kit – 1 Light (Article Number L1310) includes 1 colored lamp of your choice, 1 contrast goggles of your choice, 1 belt holster, 1 charger for wall outlet, 1 car charger, 1 extra battery, 1 carrying case.



OPTION 1: Full NOVA Crime Kit (Article Number L1100) Includes 8 lamps (1 UV-365nm, 1 Purple -400nm, 1 Blue – 455nm, 1 Cyan-505nm, 1 Green-530nm, 1 Amber-590nm, 1 Red-625 and White Light), 3 contrast goggles (red, orange, yellow), 1 UV protective goggles, 1 tripod, 2 chargers for wall outlet, 1 car charger, 10 batteries, 1 carrying case to fit all eight lamps, forensic camera filter kit.



UVG VARIABLE GOOSENECK ARM (P/N: A532): Mount your lamp on a bench, a pipe or other fixed objects and adjust the distance accordingly.



Included in forensic camera filter 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 (\emptyset 49 mm, \emptyset 52 mm, \emptyset 55 mm, \emptyset 58 mm, \emptyset 62 mm, \emptyset 67 mm, \emptyset 72 mm, \emptyset 77 mm).



Visit: www.labquipndt.co.uk admin@labquipndt.co.uk



Labino AB shall not be held liable for any errors or omissions resulting from the test procedures that were used in validating performance of any Labino AB product nor for unforeseen errors or omissions in digital or printed material.