

Product Guide & Company Overview



2021

Who we are

We support the forensics community with innovative high quality equipment to aid forensic analysis and investigation. We work directly with our customers to develop equipment from evidence development chambers to forensics light sources, and we produce all of our equipment right at our headquarters in Germany. We offer direct support to our customers in Germany and some of the surrounding areas, and ensure that our customers in other countries, both in and outside of Europe, are supported by our trained professional resellers and technicians. We serve customers in North America via our subsidiary branch, Attestor Forensics US Inc., located in Quakertown, PA.

Where we are

At the end of 2014 we moved to our new headquarter building in Bad Wurzach, Germany. It has plenty of room for future expansion and is equipped with bespoke state-of-the-art production facilities, designed with the environment in mind.

For more info on our facilities, visit us in Bad Wurzach or visit our website.



How to reach us in Europe

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Fingerprint Development

Equipment for the development of latent fingerprints at the lab or crime scene

- MEGAfume
- MOBIfume
- NINcha
- POWDERado
- MINIfume
- NINcha P31



Evidence Examination

Equipment to search for and better visualize evidence at the lab or crime scene

- LIGHTcube
- LIGHTcube Kits
- SCENEview
- LIGHTrail
- CONTROLbox
- LABview



Evidence Photography & Documentation

Equipment for examining, photographing, and documenting evidence at the lab or crime scene

- LIGHTcube
- LIGHTcube Kits
- SCENEview
- PHOTOvent
- EVIscreen
- LIGHTrail
- CONTROLbox
- LABview
- TORnado



MEGAfume Series

cyanoacrylate fuming chamber series for the development of latent fingerprints on non-porous surfaces

Basic Features:

- Exterior frame construction allows for 360° viewing and makes the inner glass and stainless steel chamber easy to clean
- All interior fuming chamber parts can easily be removed without tools
- Modular evidence rack system can be easily adjusted for smaller or larger pieces of evidence, for use of the entire cabinet volume
- User-friendly multilingual color touch-screen interface
- Pre-programmed and fully customizable cycle settings for use with both standard cyanoacrylate and one-step fluorescent developers
- Active filter monitoring system
- Available in standing model or benchtop model sizes for fuming small or large volumes of evidence
- **NEW:** extra large XL model in development



Optional Features:

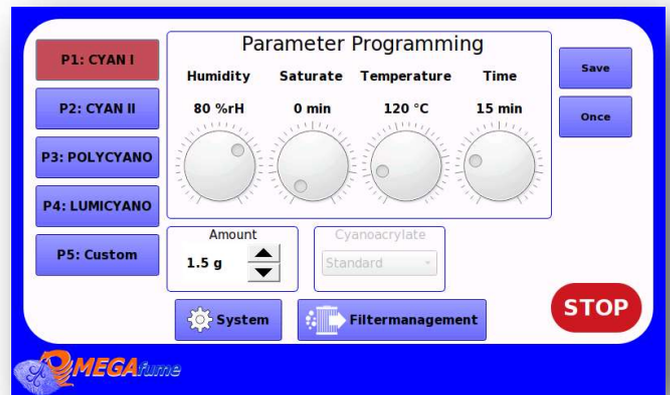
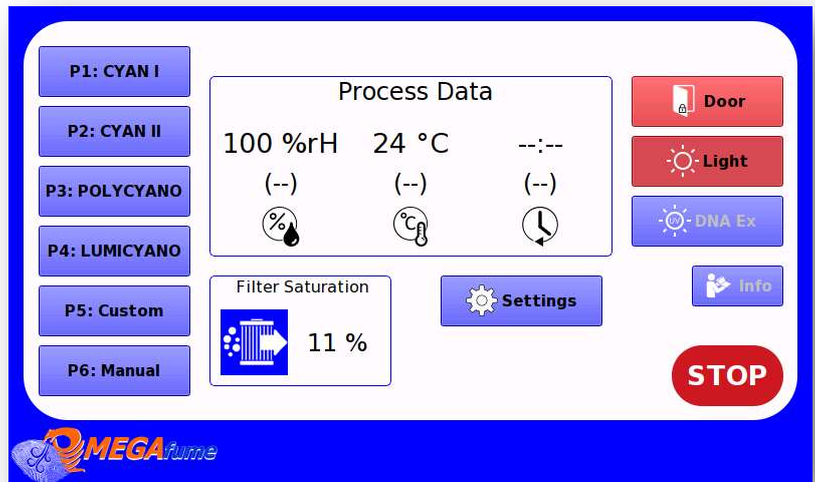
- Addition barrel mount firearm racks for fuming firearms
- Pin support system for bottles and cans
- Optional UV-C DNA decontamination unit
- Storage box for accessories, which fits under standing models

MEGAfume Control

modern user-friendly software lets you control your process from start to finish for a better workflow and more customization options

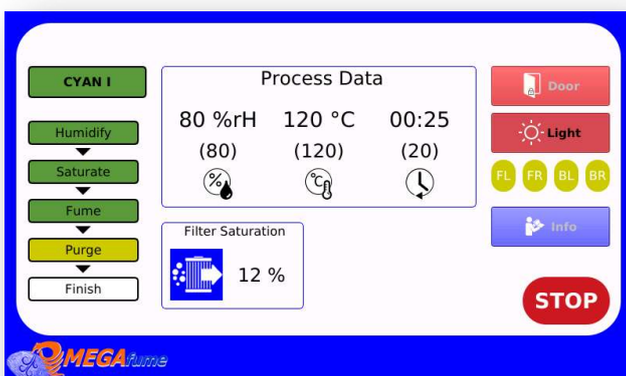
Control Features

- User-programmable cycles for high quality development
- Pre-programmed cycles for standard cyanoacrylate and common fluorescent developers
- Cycles for both liquid and powder developer types
- PIN-secured program options to ensure authorized access to evidence being processed
- Simple text-guided operation for automatic or manual processes
- USB datalogger to record all your important cycle parameters during processes for optimal quality control documentation
- Documentation of the type and amount of developer and the cycle settings used for quality control and filter management
- Coming soon: simple user guides can be accessed right from your system touch-screen!



Innovative Filter Management

- Enclosed dust-free activated carbon filter cassette
- Simple tool-less filter access for filter changes and maintenance
- Filter management software tracks the type and amount of developer used and displays the remaining filter life
- System lock feature to prevent further processes from being started when the filter is already saturated
- Airflow monitoring to ensure sufficient filter circulation for vapor removal after developer cycles

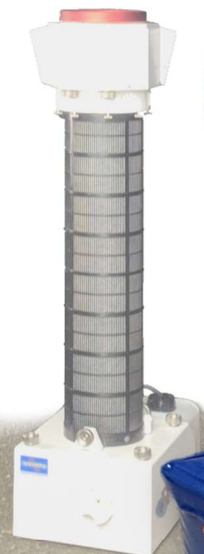


MOBIfume

portable cyanoacrylate fuming systems with wireless control for processing whole fuming tents or rooms, making it easy to process large spaces or items of evidence without transporting them to a laboratory

Basic Features:

- Basic kit includes a control tablet and two basic fuming units
- Every unit has an interchangeable humidifier, vaporizer, and filter
- Durable and user-friendly touch screen tablet
- A single unit is capable of fuming spaces of 50-60 m³.
- Add additional fuming units to process spaces of any size or shape
- Control any number of fuming units with a single tablet
- Convenient pre-programmed cycle settings and additional fully customizable settings for cycles, custom developer, and filters
- Settings, including the developer type, humidity, and filter management can all be fully controlled by the user, making it simple to use a variety of cyanoacrylate and one-step fluorescent developers
- Run fuming units individually, group them together, and fume multiple rooms or fuming tents at once using the same or different cycle settings
- Units come with sturdy and easy to clean tarpaulin carrying cases for simple assembly and transport



Maximum Versatility:

- MOBIfume units can be used to process entire rooms at a crime scene, and they can also be used with fuming tents that can be placed over large pieces of evidence, such as vehicles. This allows users to fume bulky evidence right at the scene without having to dismantle it or move it to another location and risk damaging the evidence before it's even processed.
- MOBIfume units can be grouped together to operate under the same setting parameters. They can also be operated independently, all remotely from a single tablet controller. Not only does this eliminate the need for wired communication between the controller and the units, it means users can fume multiple spaces at once, even if the units in those spaces need different parameters.
- The ability to easily add more fuming units and control them all from one tablet means the options for fuming spaces of different sizes and shapes are endless. Users can add or remove units, and adjust settings depending on the needs of their scene.



NEW

MOBIFUME BLACK EDITION

- Our sleek new MOBIfume Black units come with a special coating that cyanoacrylate has difficulty sticking to, making cleaning and maintenance even easier.
- New units are backwards compatible with our older MOBIfume systems, including tablets, making upgrading or adding additional new fuming units easy and affordable.



Fuming Tent

Specially developed for our MOBfume system, we offer a portable fuming tent with special features for the best fuming results.

Basis Features:

- Specialized two-part fuming tent
- Can be quickly erected
- Evidence can be placed in the tent, or the tent itself can be simply lifted over large pieces of evidence like vehicles
- Use a single half tent for a smaller fuming space, or quickly and easily connect both halves for a larger space
- Internal support structure makes this tent sturdy and resistant to wind
- Optional floor panel can be used to better control the tent conditions on damp surfaces like soil
- Outer layer reflects sunlight to prevent the tent interior from becoming too hot, while the black interior is easy to clean and makes it easier to examine evidence using alternate light sources
- Each tent half comes packed in a heavy-duty convenient transport bag



MINIfume

NEW

The new portable cyanoacrylate fuming chamber for the development of latent fingerprints on non-porous surfaces

Basic Features:

- Compact design and rolling case for easy transportation
- Stainless steel interior
- Large glass viewing pane for evidence development observation
- Modular evidence rack system can be easily adjusted for smaller or larger pieces of evidence, for use of the entire cabinet volume
- Integrated filtration system: no additional external ventilation system required
- Laser-cut foam organizer for compact storing of parts and accessories
- Pre-programmed and fully customizable cycle settings for use with both standard cyanoacrylate and one-step fluorescent developers
- Active filter monitoring system
- Same user-friendly touch-screen interface as the larger MEGAfume series, all built into a simple control panel



Optional Features:

- Addition barrel mount firearm racks for fuming smaller firearms
- Pin support system for bottles and cans

NINcha Serie

the NINcha series of forensic climate chambers for developing porous NIN, IND, and DFO treated evidence

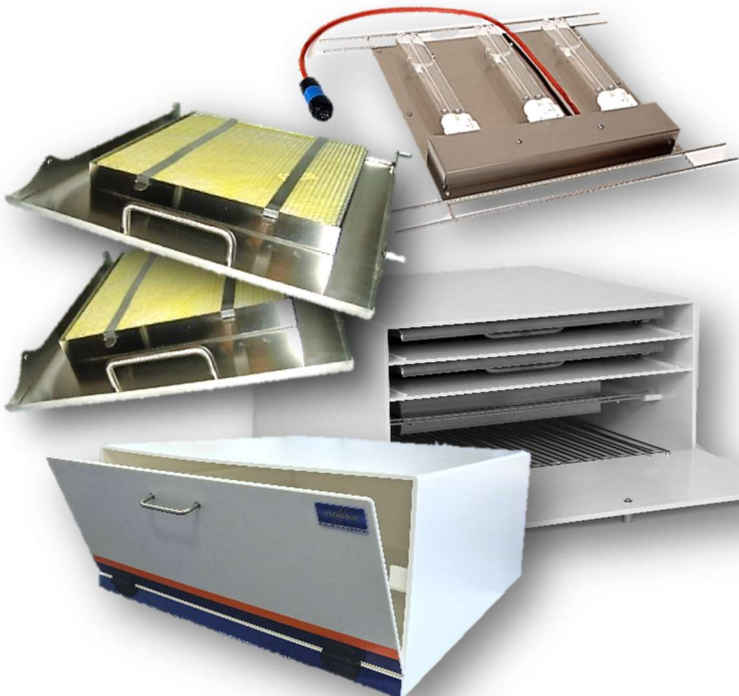
Basic Features:

- Three sizes of the standing laboratory models available
- Simple pre-programmed cycles for NIN, DFO, and IND
- Custom cycle options with full parameter control
- Automatically detected NIN, IND, and DFO filters
- Temperature control range from 25 – 110°C
- Humidity control range from 40-80% rH
- USB datalogger for quality control documentation
- Low disturbance air cycling, preventing evidence movement and contamination during processing
- Active condensation control to avoid moisture build-up
- Stainless steel interior
- User controlled interior lighting

Always included:

These features are always included with any model ordered

- Ninhydrin filter
- USB-Datalogger feature
- External ventilation optional connection



Optional Features:

Additional optional useful features and accessories for your NINcha:

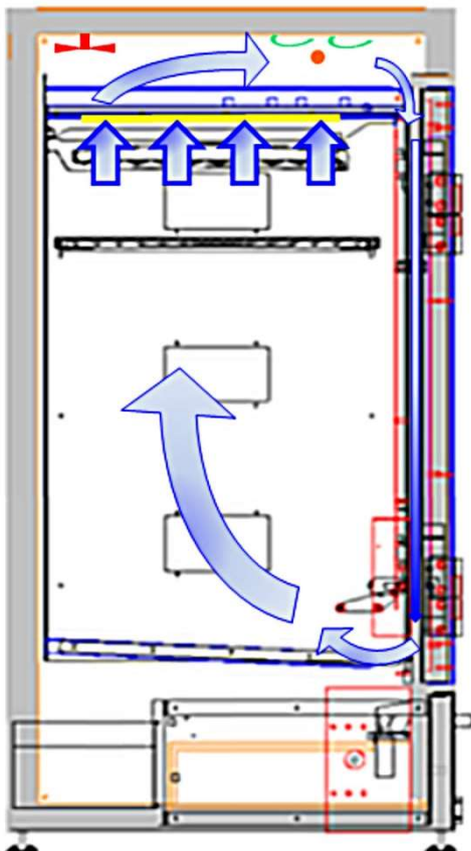
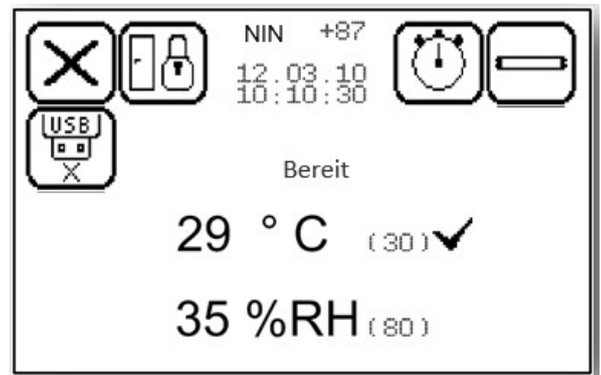
- DFO filter
- Indandione filter
- Removable UV-C decontamination unit for DNA contamination control
- Accessory storage box (pictured left, fits under our M31 model)
- Heavy duty laboratory trolley with additional shelving (for our S31 model)

NINcha System

The modern NINcha control system is user-friendly, features a touch panel display, and lets users easily monitor and select pre-programmed cycles or manually enter their own parameters.

System Features

- Pre-programmed options for standardized development and consistent results
- Cycles for Ninhydrin, DFO and Indandione
- Additional manual cycle options
- Process timer with two different alert modes
- On-screen guided development with clear instructions
- Filter monitoring and on-screen filter life display
- Automatic shut-off when filter is saturated to prevent poor evidence development results and contamination
- Door secured during evidence development
- USB-Datalogger records all relevant parameters for quality documentation



Circulation, Filtration & Ventilation

Our NINcha series was developed so our climate chambers could all be used as stand-alone units without needing any external ventilation connection. We also developed our chambers so that air is circulated throughout the chamber to evenly develop evidence, and is then directed through our filter system to remove dust and contaminants that may come from evidence in the chamber and prevent it from being deposited on other surfaces. To prevent evidence from being exposed to multiple develop types that may interfere with each other, we use a coded filter system. Each filter is coded to only be used for one type of developer: NIN, DFO, or Ind.

For labs that require it for occupation health and safety, we also have an external ventilation hookup option. When using this hookup, the air in the chamber will be vented out at the end of a cycle, removing any warm damp air. Contact us for more information on external ventilation compatibility options.

NINcha P31

our mobile forensic climate box that brings the laboratory right to your scene and lets you develop Ninhydrin, DFO and Indandione treated evidence even when you don't have access to a laboratory

Basic Features:

- Fully functional development chamber
- Reliable controlled development outside the lab
- Evidence racks each sized to hold two A4 sheets at once
- Large condensation-resistant viewing window for monitoring evidence development
- Stainless steel chamber and accessories are durable and easy to clean
- Integrated water tank can be easily removed for cleaning or refilling



System Highlights:

- Built into a durable rolling case for easy storage and transportation
- User-friendly control system, identical to our full-sized NINcha models
- Heated viewing pane prevents condensation buildup during development to prevent drips on evidence and ensures your evidence is always visible
- All accessories easily fit in the interior chamber for compact storage and transportation

POWDERado

our ergonomic height adjustable and benchtop downdraft filter fingerprint powder workstations

Basic Features:

- Intuitive user friendly touch screen interface
- Adjustable downdraft filter flow
- Ductless filtration venting system
- **NEW:** Integrated cold white LED illumination
- Durable and practical stainless steel panel and work surface construction
- Clean and closable storage for total containment during work interruptions or breaks

Optional Features:

- **NEW:** Optional adaptor and mounting system for **LIGHTcubes** to provide you with even more lighting options (including UV and royal blue for fluorescent powders)
- Electrically height adjustable pillar stand
- Mounting frame for photography and additional illumination option



LIGHTcube

a practical modular forensic light source system for laboratory and crime scene use



Key Features:

- Narrow range of light with one key wavelength per **LIGHTcube**
- Fanless design for easy cleaning and reduction of DNA contamination
- Wide variety of colors available, from UV to IR
- White lights available in two different light temperatures
- Adjustable beam angles and beam widths available
- Modules of any color can be combined and used together
- Simple quick-release system for fast assembly and greater compatibility options
- Color-coded goggles and lenses for viewing and photography
- Custom camera filters available

Flexibility und Compatibility:

- Battery or corded operation
- Handle system for flexibility
- Screw adaptor for tripod connections
- Camera hot shoe adaptor for crime scene photography
- Light rail adaptor system for laboratory workstations and copy stands
- Modules can be connected to and controlled by a superior system like the **CONTROLbox**
- compatible with **SCENEview**, **LABview**, and many other Attestor products for fast and easy alternate light source photography and evidence viewing



Applications:

- Biological/ DNA evidence and body fluids
- Fingerprints
- Improved IR lighting for blood and GSR
- Document verification
- Textiles, hair, and fibers
- 3D prints and impressions
- Trace evidence



Available Colors	Useful Accessories
Daylight White 6500K	
Neutral White 5000K	
IR 850nm	■ Matching viewing and safety goggles
Red 630nm	■ Matching camera filters with threaded and magnetic attachments and different sizes available
Orange 590nm	■ Multiple handgrip and power supply options
Pure Green 530nm	■ Additional fully customized kits available on request
Cyan 505nm	
Blue-Green 470nm	
Royal Blue 447nm	
Violet 410nm	
UV 365nm	



LIGHTcube KITS

All modules and accessories can be ordered individually, but we also offer kits with a variety of pre-selected equipment, chosen for specific applications.

Crime Scene Kits:

- Specifically selected to include the light source equipment you need most at a crime scene
- These kits include light sources commonly used to examine scenes and evidence with a bright white light, and light source options for examining some other frequently encountered evidence like fibers and body fluids. For those who expect to often search for biological evidence, we recommend the biological evidence kits.



DNA/ Biological Evidence Kits:

- Biological evidence is often encountered at crime scenes and is often present on evidence that arrives at the lab. These kits will provide you with the most practical light sources for working with it.
- These kits include a variety of light sources useful in searching for and examining biological evidence such as semen, blood, urine, bone fragments, hair, and fibers. They can also be used to enhance the appearance of wounds, such as bite marks, lacerations, and bruising, and help differentiate blood spatter from insect artifacts such as fly spots.



Fingerprint Kits:

- Fingerprints are one of the most commonly collected types of evidence. Not only will this kit supply you with light sources to help you find prints, you will receive additional light sources ideal for examining prints that have been processed.
- These kits include a variety of colors that can be used to enhance contrast to change the appearance of shadows, make evidence lighter or darker against a background, or cause prints and other evidence to fluoresce, making it easier to examine and photograph.



Custom Kits:

- Don't see what you're looking for? We can modify existing kits or help you put together a custom kit with equipment selected specifically for your needs.

LIGHTrail

The mounting system for **LIGHTcubes**

LIGHTrail is a laboratory mounting system for our **LIGHTcube** modular light source series. This system consists of two parallel rail systems with bus connections for our light sources and compatible equipment

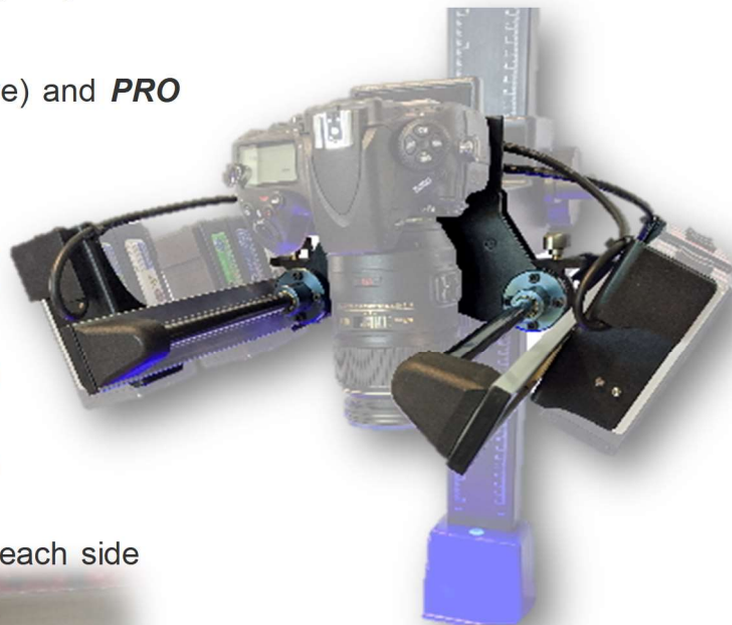
Each light module can be quickly and easily attached to the rail system and can then be adjusted in angle and position for the best lighting option for viewing and photographing your evidence. Connecting a **LIGHTcube** to the system automatically connects it to power. Any combination of modules can be used at once and adding our **CONTROLbox** makes adjusting and saving lighting settings even easier.

LIGHTrail is available in **BASIC** (pictured above) and **PRO** (right) models.

BASIC Version:

- one **LIGHTcube** bus system on each side allows for one group of modules to be connected and adjusted on each side
- **LIGHTcubes** are automatically supplied with power when connected
- **LIGHTcube**-Pakete in Winkel und Position einstellbar
- 20 cm long rails hold up to 4 modules on each side

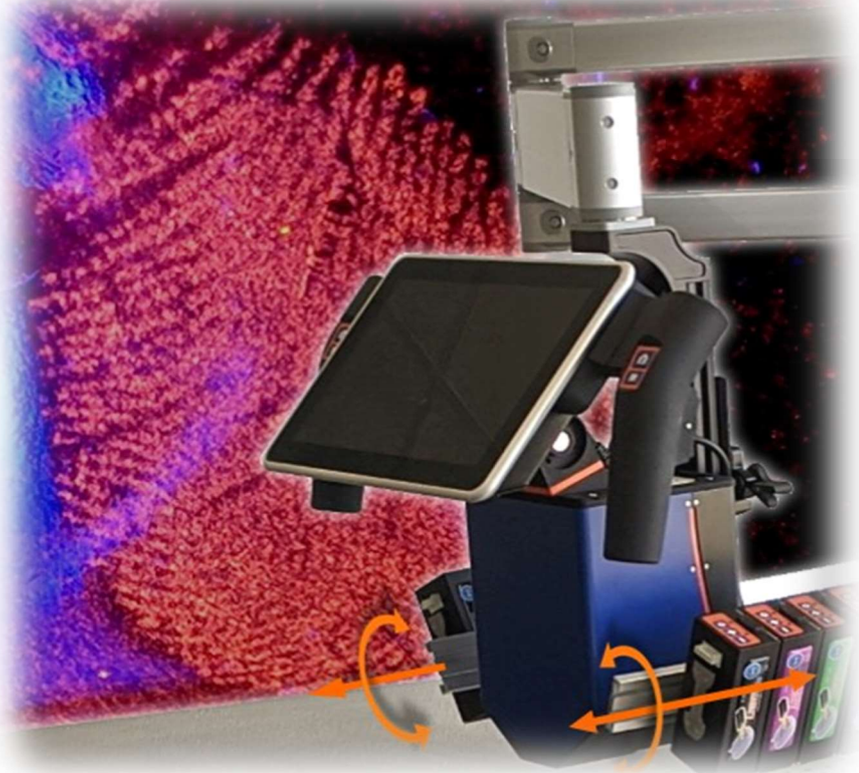
NEW



PRO Version:

- two **LIGHTcube** bus connections on each side, for more position flexibility
- each **LIGHTcube** group can be moved along the rail system and adjusted in angle
- 50 cm long rails hold up to 8 modules on each side

LABview, which comes equipped with the **BASIC** rail system, can also be upgraded to our **PRO** version.



CONTROLbox

NEW

The new multifunction CONTROLbox system is designed to give you full control over LIGHTcubes and more with a multilingual 7" color touch screen display

With **CONTROLbox BASIC** and **PRO**, not only can **LIGHTcubes** be manually controlled via their individual back control panels, you can control all your modules at once, mix colors, and even save your settings for later.

BASIC:

- Turn light sources on, off, or adjust their intensity
- Mix and use different combinations of light colors
- Compatible with all LIGHTcube types
- Control system has three different connections
- Optional upgrades for more connection options



PRO:

- All the functions included in the BASIC version
- Additional advanced features let you further control your light sources and even save lighting settings and combinations for later use
- Dial control option for adjustment in addition to the touch screen control
- Connect our Pro to workstations like PHOTOvent and easily adjust the fan strength of your ventilation system, use our filter management system to monitor your filter saturation, and adjust your workstation height

LABview

the laboratory bloodstain, body fluid, GSR, trace evidence, fingerprint and general evidence video and photography system



Basic Features:

- Powerful 6 or 10 MPix VIS and IR camera with low-light sensitivity
- Integrated automatic filter wheel and parameter control
- Upgrade and customization options for specific applications
- Handle system with autofocus for stable movement and easy control
- Fast and easy one-click photo and video controls without the need for an external PC
- Further advanced options for control accessible via the touch screen display

Optional Available Features:

- Customizable light options with adjustable intensity from UV to IR with our LIGHTcubes for a variety of applications, including fingerprints, fibers, stains, body and other body fluids, and foot prints
- Residual light amplifier (from our SCENEview series) for better visualization of evidence treated with Luminol and similar developers
- Connections to external monitors
- Customizable mounting options for different workstations like EVIscreen and PHOTOvent





SCENEview

our innovative image and video recording camera system series for crime scene evidence examination

Basic Features:

- VIS/IR camera with light configuration for blood and GSR
- Liveview screen with high frame rate, well-suited for searching for evidence at scenes
- Manual and autofocus
- Integrated control system with one-touch snapshot and video recording—no external PC required
- USB file transfer capability
- DNA-safe fanless design

Customizable Feature and Accessories:

- **NEW:** BASIC Version with 5 MPix and PRO Version with 10 MPix VIS and IR camera options
- **NEW:** VIS and IR only models, SV700 and SV800, specially developed with light amplification features to increase sensitivity and better detect chemoluminescent reagents
- Specialized filter for reagents like Luminol, Bluestar®, Lumiscene®, Hemascein® and Fluorescein® used for blood detection
- Further expansion options for looking for evidence using **LIGHTcubes** and their filters
- Red light adaptation feature for safer movement around dark scenes
- Mains power outlet cord or portable power supply options
- Basic and advanced remote control options
- Tripod option for stable snapshot and video recording
- HDMI or wireless file transfer for training or documentation
- Heavy-duty crime scene case, or our **NEW** lined travel bag for safe storage and transportation



PHOTOvent

the modern solution for a safer and cleaner
downdraft filter photography workstation

Basic Features:

- Motorized camera arm for coarse and fine positioning, ideal for height-dependent focus camera systems
- Shelf attachment and power connections for light sources and other accessories
- Cable chain for power cord and cable organization
- Stainless steel height-adjustable work surface option for DNA-safe easy cleaning and decontamination
- Work surface features a strong downdraft airstream system with five strength levels and a ductless filtration system to reduce odors, dust, and other particulates
- **NEW control options** and expansions with our **LIGHTcube** control system
- Two-phase filter system with convenient monitoring
- Tool-less filter access for easy maintenance
- Height adjustable work surface options
- Available in two sizes



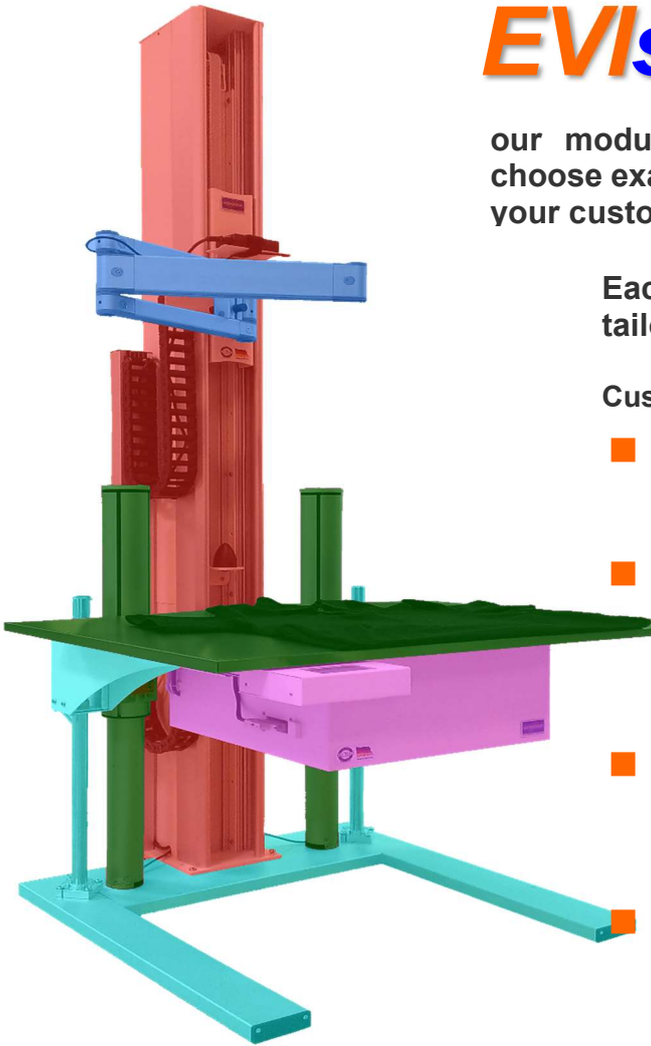
Available Features:

- Universal mounting frame for photography equipment
- Compatible with our **LIGHTrail** and **LIGHTcube** forensic light sources
- Additional work surface with or without scales in matte black or white
- Transmitted light base option



EVIscreen

our modular evidence screening system lets you choose exactly what features suit your needs, building your custom setup around the main camera column.



Each highlighted section on the left can be tailored to help you perfect your process.

Customization Options:

- Main camera column: manual or electrically assisted height adjustment options. Can be fixed to a workstation base, or desktop
- Camera arm: Simple fixed camera mount, or segmented camera arm for greater camera mobility (better for screening larger pieces of evidence). Compatible with off-the-shelf photography systems, as well as our own camera systems like LABview
- Working surface platform: Fixed height, or height adjustable, stainless steel or epoxy-coated options, available in two sizes. Also available with no work surface platform if needed
- Work surface ventilation: Optional ductless ventilation system supplies 5-level downdraft filtration, reducing odors and particulates from the work surface for a safer and more comfortable work environment
- Workstation base: Fixed base or height adjustable base options. Rolling lab rack for greater portability also available.
- Compatibility options for use with our LIGHTcube forensic light sources



TORnado

A practical and containable toner and ozone reduction system for electrostatic detection of handwriting on documents



Basic Features:

- Three-stage ductless filtration system and horizontal work surface airstream, independent of external ventilation
- Ductless filtration system to remove particulates from the workspace starts automatically when any panels are opened and can be adjusted in strength
- Adjustable mounting space for your ESD (contact us for compatible model information)
- Integrated power connections for your ESD
- Holding tray for corona and additional storage space for tools and developers
- Simple touch screen display with filter monitoring for easy control and maintenance
- Closable panels for easy and safe dust-free storage of ESD, accessories, and evidence during work interruptions
- Catch tray for collection of leftover toner beads can easily be pulled out without moving any heavy equipment
- NEW: Integrated cold white LED illumination

Optional Features:

- Optional motorized height adjustable base
- Universal heavy-duty laboratory trolley with extra shelving



Custom Designs

Forensic science is still a fairly new industry and new techniques are always being developed. We're used to thinking on our feet and working with you to design products that are exactly what you need. Your feedback helps us develop new innovative products

Would you like us to modify one of our products to your particular needs? Are you interested in a custom designed professionally produced instrument or tool? Do you have a unique product idea and need a competent partner? Contact us!

Service Contracts & Extended Warranties

We know that the best service means more than a quick safety and function test. With Attestor Forensics is a strong reliable partner, both when it comes to helping you purchase the equipment you need, and when it comes to the repair and maintenance of that equipment.

We provide technical services directly and via competent partners who undergo regular service training.

A maintenance contract with regular service visits ensures optimal equipment performance and keeps your systems up to date with the newest software features.

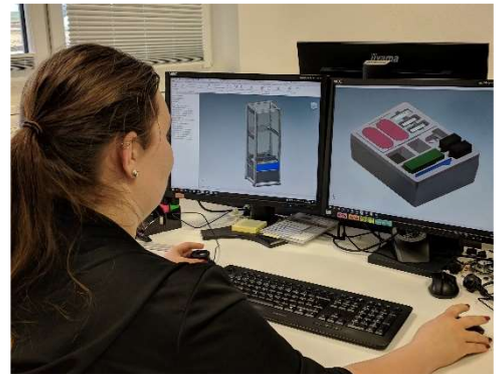
Documentation for your QA system and conformity with your legal requirements under ISO 17025 will be guaranteed, helping you stay ahead of the game when it comes to compliance for laboratory accreditation.

We offer three service plans in addition to regular repair service:

- Regular inspection and calibration service
- Contracts that include travel and labor costs to minimize unexpected costs to you
- Extended warranty options covering travel, labor, and parts replacement in case of part failure

Training Seminars

Knowing how to use it is just as important as having the right equipment! We offer installation and user introduction training for all of our products, letting users get to know our products before they have to use them in the field or the laboratory. We even offer training completely independent of a purchase, so you can learn more about equipment and decide if it is right before you make any purchase. Training can take place on site at your facility or at our site in Bad Wurzach, Germany. All training sessions are led by experienced instructors who work with us directly.



About our Company

Since our first steps into the market of forensic technology in 2000, we've been active in consulting, sales, service, and the development of new innovative forensic technologies. We set out with a handful of enthusiastic dedicated colleagues and a goal to do something different.

We wanted to create a company with values that focus on long-term partnerships with our customers, high quality, and security all come before quick returns and contract conclusions.

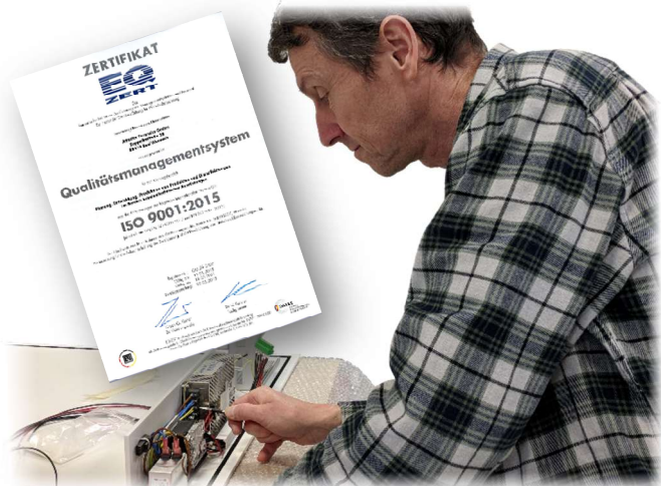
We are a company that works to connect and work directly with our customers, rather than be superior to them.



About Our Philosophy

Customer Relations: We believe in a customer-centered approach and direct communication. When you contact us for support, you won't speak to someone at an anonymous call center, but to competent professionals right here at Attestor. Our team is here to help you, with no time restrictions, sales or commission pressure. Every aspect of our business aims for satisfying long-term customer relations. We believe that making lasting strong support connections with our customers is more important than quick project business. Feedback from our customers helps us stay in the lead, enabling us to produce the best products on the market, specially designed to meet customer needs.

Quality: Since 2009, we've operated and produced our equipment using the high standards for ISO 9001 quality management. We take a practical approach when designing our products, focusing on persistent quality and innovation. We strive to bring you the best quality and service so you can have access to leading forensic technology that always exceeds your expectations. We make sure that our high standards of production result in visible impressive results. We also offer many options that allow you to retrofit and upgrade equipment with minimal hassle, making our systems a better long-term investment and keeping you in the technological lead. Our team is committed to providing you with the best support possible. We want to surpass your expectations and help you achieve your goals.



About our Customers

Forensic laboratories around the world count on us as a reliable provider of forensic science equipment. We work with law enforcement organizations, forensic institutes, private laboratories, customs, banks, insurance companies, airlines, and universities in countries throughout Europe, America, Asia and Africa.

In addition to superior products and assistance with project advice, our customers benefit from long-term after-sales services, ranging from installation and training to service and repairs.

Our Locations



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