



Modular Forensic Light Source System

for the laboratory and crime scene





Usage for Crime Scene Photography

Adapter for Camera Hot Shoe

Usage for Laboratory Photography



When plugged to a power adapter or on top of another *LIGHTcube*, automatically a connection to the power supply and the control bus is established.

Via this control bus, the system can be smart-controlled from a superior system like *LABview* or a custom USB interface.









Power & Bus Connector



LIGHTcubes are scalable by clicking multiple modules of the same light colour together (left picture) for more light output or combined by using multiple modules of different light colours on one handle.



LIGHTcubes are designed without a cooling fan for DNA-safety and are very easy to clean.

Always the last module can be fitted with a







High quality forensic light sources can be hard to find and costly, and many departments find they have different needs for the lab and crime scene, meaning more equipment is often needed. The **LIGHTcube** series is our solution.

We offer a broad range of light sources that are high quality and modular, so they can be used at both the lab and crime scene. Our light sources are easy to clean, and simple to use alone or with other light sources. Our modular system makes it easy to swap and combine modules to get exactly what you need for any situation. Each module can be adjusted in intensity multiple of them are available in different irradiation shape to provide the ideal viewing and photography settings.

The top and bottom of each module features a mechanical quick release fastener. When connecting a *LIGHTcube* module to another compatible device, it automatically connects both the power and control bus, which allows multiple modules of the same color to be operated at once via a superior system such as the *LABview* system. All modules can be connected to our portable corded or rechargeable cordless handle setups for maximum versatility.

All of our modules, filters, and goggles utilize a practical colorcoding system, so finding the right filter and goggles to use with each light source is quick and easy. We also offer custom camera filter options so you can upgrade your current photography systems and use them with our forensic light sources.

Our new mounting and control systems, *LIGHTrail* and *CONTROLbox* expand compatibility options. You can use our light sources with your workstations and photography systems or ours, and *CONTROLbox* provides full workstation control and advanced light source configuration options.

For info and guidance on selecting the correct wavelength for an application, please see the separate *LIGHTcube* application guide.



Authorised Reseller:



Verfügbar in

Neutral White 5000 K

Daylight White 6500 K

UV 365 focal irradiation

Violet 410 focal irradiation

Violet 410

medium irradiation

Royal Blue 447 focal irradiation

Royal Blue 447

medium irradiation

Blue-Green 470 focal irradiation

Blue-Green 470 medium irradiation

Cyan 505

Cyan 505

focal irradiation

medium irradiation

Pure Green 530

focal irradiation

Pure Green 530 medium irradiation

Orange 590

focal irradiation

Orange 590

medium irradiation

Red 630

focal irradiation

Red 630

medium irradiation

IR 850

medium irradiation

IR 920

medium irradiation



Attestor Forensics GmbH

Zeppelinstr. 28 D-88410 Bad Wurzach

attestor@attestor-forensics.com

www.attestor-forensics.com

This is a product info brochure. Images might not be true to scale. Binding is solely the separately available technical specification.

Attestor Forensics GmbH reserves the right to alter the design or specifications without prior notice.



Version 300724_04_EN

Made in Germany