



MAKES IT BRIGHT

UNIQUE ALS LAMP POWERFUL | WIDE BEAM

The TrAc Finder[™] is the most powerful ALS lamp with the widest light beam available on the market. The TrAc Finder meets the needs of criminal investigators who need an **intense ALS** that has a **wide light beam** and **easy-to-change filters**.

The TrAc Finder is composed of both a **crime kit** and a **lamp**. Both are **purchased separately** which allows maximum flexibility and choice for the user. **When the crime kit and lamp are put together, you have what is known as the Labino[®] TrAc Finder.**



TrAc Finder = Lamp + Crime Kit
(Lamp and Crime Kit sold separately)

Crime Kit: (purchased separately)

- 4 interchangeable forensic filters
- 3 different colored goggles in protective pouch
- 1 rugged professional carrying case

Lamp: (purchased separately)

- 1 portable battery operated "TrAc" UV lamp and charger (choose among several models)

Changing forensic filters is quick and easy. Simply "click-off" one filter and "click-on" another.

TECHNICAL SPECIFICATION

Forensic filters

- UV Crime Filter:
wavelength 310-400 nm
(peaks at 365 nm)
- General Crime Filter:
wavelength 400-525 nm
- Blue Crime Filter:
wavelength 415-485 nm
- Green Crime Filter:
wavelength 485-530 nm

Forensic goggles

- Yellow goggles
- Orange goggles
- Red goggles

Spotlight – for field use

- Irradiance $\approx 45\,000$ $\mu\text{W}/\text{cm}^2$ at 38 cm

Midlight – for laboratory use

- Irradiance $\approx 8\,000$ $\mu\text{W}/\text{cm}^2$ at 38 cm

Professional carrying case

- Rugged, sturdy and well suited to mobile operations in the field
- IP65 certified – water, wind, dust resistant
- Custom designed foam interior to suit each lamp model

Manufactured in Sweden

DISTRIBUTOR:



XSpec Technology Sdn Bhd

No.8, Jalan Industri USJ 1/8
Taman Perindustrian USJ 1
47600 Subang Jaya, Selangor
MALAYSIA
Tel : +60 3 8023 1161/ 2
Fax : +60 3 8023 1167
<http://www.xspec.com.my>
Email: inquiry@xspec.com.my

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 any unforeseen printing errors.