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.

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 ≈ 45 000 µW/cm² at 38 cm

Midlight – for laboratory use
- Irradiance ≈ 8 000 µW/cm² 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:

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