Labino[®] TrAc Finder™



UNIQUE ALS POWERFUL | WIDE BEAM

The TrAc Finder™ is the most powerful ALS lamp with the widest light beam available on the market. The lamp 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 consists of a Crime Kit:

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

+

 1 portable battery operated "TrAc" UV lamp and charger (see website for available models) (lamp sold separately)

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

MAKES IT BRIGHT







TrAc Finder consists of a Crime Kit (1 case, 4 filters and 3 goggles) and a TrAc lamp of your choice

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

DISTRIBUTOR:

ADVANCED NDT LTD

www.advanced-ndt.co.uk

Advanced NDT Limited

Orchard House, Orchard Close Severn Stoke, Worcester, WR8 9JJ, England **Tel:** 01905 371460 **Fax:** 01905 371477

Web: www.advanced-ndt.co.uk Email: sales@advanced-ndt.co.uk

Forensic goggles

- Yellow goggles Transmit 2% at 480 nm
- Orange goggles
 Transmit 2% at 549 nm
- Red goggles Transmit 2% at 583 nm

Spotlight - for field use

 Distribution angle (beam) 3.5°

Midlight - for laboratory use

 Distribution angle (beam) 20°

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