

# Labino® TrAc Finder Upgrading Kit



MAKES IT BRIGHT

## CONVERT TO UNIQUE ALS LAMP POWERFUL | WIDE BEAM

The TrAc Finder Upgrading Kit makes it possible to adapt your existing Labino TrAc lamp into a TrAc Finder™.

The Labino 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 Upgrading Kit contains:

- 4 interchangeable forensic filters
- 3 forensic goggles in protective pouch
- 1 rugged professional carrying case custom designed to fit choice of Labino TrAc lamp
- 1 clear protection filter
- 1 o-ring
- 4 screws

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



TrAc Finder Upgrading Kit

## 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

### Clear protection filter

- Filters UVB/UVC
- Keeps lamp IP65 certified  
dust, water jetting proof

### Forensic goggles

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

### 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 Labino lamp model

*Manufactured in Sweden*

DISTRIBUTOR:

### Spotlight – for field use

- Distribution angle  
(beam) approx. 3.5°

### Midlight – for laboratory use

- Distribution angle  
(beam) approx. 20°

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.