

FOTO LIGHT BOX

THE UNIVERSAL REPRO STAND FOR FORENSIC SCIENTISTS

The Foto Light Box is a forensic laboratory system for photographing shoe-print foils. The system's optimal lighting setup allows for the capture and reproduction of shadow-free oblique and transmitted-light images.

Supporting both gelatine and transparent foils, the versatile Foto Light Box can accommodate many applications.



*LEFT: FOTO LIGHT BOX WITH RB5003 UV ILLUMINATION
RIGHT: ACCESSORY FOR HOLOGRAM/KINEGRAM EXAMINATIONS*



FOTO LIGHT BOX FEATURES

STANDARD	Transmitted light illumination 2x13W, daylight
CLEAN	Glass insert 300x455mm
ROBUST	Two light guide connections with integrated illumination 15V/150W, two light regulators, one switch for transmitted light
ADAPTABLE	Built-in daylight filter
STABLE	Two stand rods, height 400mm
VERSATILE	Attachments for additional light sources, for example: Repro RB5000DL/RB5003UV; Guide column 1.0m with height adjustment and hand crank, division in centimeters and inches; stable camera carrier for full-size exposure with X/Y movement, up to A3 format



ACCESSORIES:

- Shape converter (side light) 300mm with adjustable front lens
- Filter holder, for 75x75mm filters and camera carrier
- Camera filter
- Viewing goggles
- Shoe holder with support plate and image scale
- Golf ball holder



FORENSIC
TECHNOLOGY

projectina[®]
PART OF ULTRA ELECTRONICS FORENSIC TECHNOLOGY

Visit www.ultra-forensictechnology.com or www.projectina.ch for more information.

©2015 Ultra Electronics Forensic Technology All rights reserved.
Reproduction in any manner whatsoever without the written permission of Ultra Electronics Forensic Technology is strictly forbidden.

DOC02112015