

Foto Light Box:

The outstanding system for illumination and photography of shoe print securing foils.



The Foto Light Box, a universal repro stand for forensic scientists, ensures optimum illumination of gelatine or transparent securing foils and is ideal for shadow-free oblique and transmitted light pictures.

Foto Light Box:

The universal repro stand for forensic scientists.

The Foto Light Box impresses by its simple use and its universal application possibilities. Shoe print securing foils, gelatine or transparent, are extremely well illuminated and illustrated.

Basic equipment:

- Transmitted light illumination 2x13W, daylight
- Glass insert 300x455 mm
- 2 light guide connections with integrated illumination 15V/150W
- 2 light regulators, 1 switch for transmitted light
- Built-in daylight filter
- 2 stand rods, height 500 mm
- Fixing possibilities for additional light sources, e.g. Repro RB5000DL/RB5003UV
- Guide column 1.0 m with height adjustment and hand crank, division in cm and inch
- Stable camera carrier for full-size exposure with X/Y movement, up to A3 format



Fig.: Foto Light Box with RB5000 Repro illumination



Fig.: Foto Light Box with UV illumination



Fig.: Foto Light Box with CSL-700 lamp

Accessories for shoe print exposures:

- Shape converter (side light) 350 mm, with adjustable front lens
- Filter holder, for 75x75 mm filters, for camera carrier
- Camera filter RG 550, RG 570, RG 590, RG 610
- Viewing goggles
- Shoe holder with support plate and image scale, golf ball holder, for shoe exposures



Fig.: Foto Light Box with shoe holder

Accessory for Hologram/Kinegram examinations:

- Rotating/tilting stage, surface d = 120 mm, 45° incline and 360° rotating device with positioning fixture



Photo accessories (on request):

- Accessories for digital camera connection e.g. NIKON D300

Dimensions:

- 730 x 670 x 1250 (WxDxH)
- Weight 45 kg

Projectina AG

Dammstrasse 2, Postfach
 CH-9435 Heerbrugg
 Schweiz/Switzerland
 Phone +41-71-727 28 00
 Telefax +41-71-727 28 28
 E-mail projectina@projectina.ch
 Website: www.projectina.ch