

PROJECTINA

DOCUTESTER

THE NEW COMPACT  
WORKSTATION FOR  
DOCUMENT VERIFICATION



projectina®



**SURFACE LIGHT  
WHITE**

**TRANSMITTED  
LIGHT WHITE**

**UV-A 365 NM  
SURFACE LIGHT**

**SIDE LIGHT  
WHITE**



**OPTION**

- MAGNIFIER DOCULUS LUMUS  
MAGNIFICATION 15X OR 22X



**FOR MOBILE USE AT THE FRONT LINE**

- BORDER CONTROL
- IMMIGRATION SERVICES
- CUSTOMS AUTHORITIES
- AIRPORTS
- POLICE STATIONS
- BANKS
- ETC.

**THE ROBUST DOCUMENT  
VERIFICATION DEVICE FOR  
VISUAL INSPECTION OF  
TRAVEL DOCUMENTS,  
BANKNOTES, CUSTOMS  
DOCUMENTS, ETC.**

**DESIGNED FOR LONG-TERM USE IN  
HARSH ENVIRONMENTS**

## Systems Specification

- Basic housing made of metal, with 2 handles left and right, painting RAL 7016 anthracite, inside and outside
- Object support: diffuse plastic plate, slanted object support, easily removable for cleaning or access to transmitted light
- Maximum object surface: > DIN A4 (297 x 210 mm)

### 4 integrated illumination systems:

- **Surface light white**  
1x 15 W fluorescent tube, > 5600 Kelvin daylight, life time approx. 13000 hours  
ON/OFF switch labelled with REMI, for general visual control
- **Transmitted light white**  
2x 15 W fluorescent tube, > 5600 Kelvin daylight, life time approx. 13000 hours  
ON/OFF switch labelled with DIA for verification of watermarks, mechanical erasures, security threads, etc.
- **UV-A 365 nm surface light**  
2x UV-A 365 nm, 15 W fluorescent tube (blacklight), life time approx. 5000 hours  
ON/OFF switch labelled with UV, for verification of counterfeit document, chemical erasures, security fibres, security marks, etc.
- **Side light white**  
1x LED Spot lamp, 4000 Kelvin, cold light, life time approx. 25000 hours  
ON/OFF switch labelled with EPI, for verification of mechanical erasures, embossed stamps, photo substitution, etc.

## TECHNICAL SPECIFICATION

<b>DIMENSIONS OUTSIDE</b>	<b>530 X 370 X 300 MM (L X W X H)</b>
<b>CONTROL UNIT INSIDE</b>	<b>500 X 250 X 200 MM (L X W X H)</b>
<b>INPUT POWER</b>	<b>230V / 50HZ +/- 5 %</b>
<b>POWER CONSUMPTION</b>	<b>30W</b>
<b>ENVIRONMENTAL TEMPERATURE</b>	<b>+10°C BIS + 40°C</b>
<b>REL. HUMIDITY</b>	<b>40 - 80 %, NON CONDENSING</b>
<b>WEIGHT</b>	<b>16 KG</b>
<b>STANDARDS</b>	<b>CE MARKING, ISO 9001-2015 CERTIFIED, ROHS COMPLIANCE. THE PRODUCT COMPLIES WITH THE REQUIREMENTS OF THE ROHS DIRECTIVE ON THE RESTRICTION OF THE USE OF HAZARDOUS SUBSTANCES.</b>

