

DOCUTESTER

THE NEW COMPACT WORKSTATION FOR DOCUMENT VERIFICATION



FOR **MOBILE** USE AT THE FRONT LINE

- › Border control
- › Immigration services
- › Customs authorities
- › Airports
- › Police stations
- › Banks, etc.

DOCUTESTER

The robust document verification device for visual inspection of travel documents, banknotes, customs documents, etc.

Designed for long-term use in harsh environments.

SYSTEM 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

EON/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.

OPTION

- Magnifier Doculus Lumus magnification 15x or 22x



Surface light



Transmitted light



UVA 365nm



Side light

TECHNICAL SPECIFICATION

Dimensions outside	530 x 370 x 300 mm (L x W x H)
Control unit inside	500 x 250 x 200 mm (L x W x H)
Input power	230V / 50Hz +/- 5 %
Power consumption	30W
Environmental temperature	+10°C bis + 40°C
Rel. humidity	40 - 80 %, non condensing
Weight	16 kg
Standards	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.

In the interest of our customers, we reserve the right to make changes as a result of further technical developments. Illustrations, descriptions and scope of delivery are therefore not binding.

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