

INSPEC 5

THE COMPACT MULTIFUNCTIONAL DESKTOP STATION FOR DOCUMENT VERIFICATION

This compact, portable and multifunctional desktop station is ideal for validating critical documents, such as passports and visas, and for certifying international currency at immigration checkpoints, airports, banks and police departments.

INSPEC 5 FEATURES

VISIBLE TRANSMITTED LIGHT (LED)

For indentifying watermarks, mechanical erasures, safeguarding threads, and other visible markings

UV 365 / 313 / 254NM SURFACE LIGHT

Fluorescent lamps (2x6W and 1x6W each), with safety features for UV 254/313nm are ideal for identifying authenticity of paper, seeing chemical erasures, and visualizing fibers

INCIDENT WHITE LIGHT (LED)

For verifying printing techniques, OVD, OVI

FLAT SURFACE LIGHT / SIDE LIGHT (LED)

The 5W LED with condenser identifies mechanical erasures, embossed stamps, exchange of photographs, and other visible markings.

EXTERNAL FLASHLIGHT (LED)

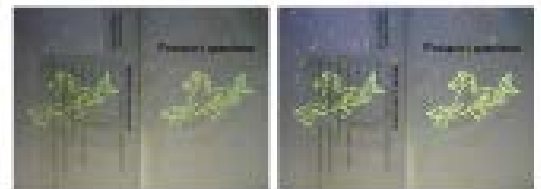
For verifying ID documents
Strong, versatile light output
Flexible handheld light source

VERTICAL SURFACE LIGHT (RETRO) (LED)

As above but including deflection mirror (RETRO mirror) for identifying retro-reflective security marks

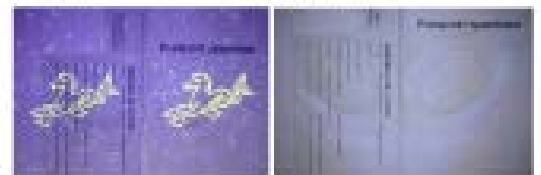
OPTIONS

Digital Canon Powershot G12 camera with objective adapter for connection to Inspec 5
Carrying case for basic system;
12V DC/AC converter



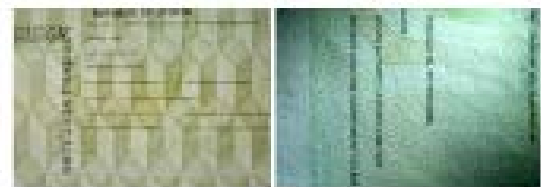
UV 254NM

UV 313NM



UV 365NM

WHITE LIGHT



TRANSMITTED LIGHT

SURFACE/SIDE LIGHT

TECHNICAL SPECIFICATIONS — BASIC UNIT:

DIMENSIONS:

- 336x260x305mm (WxDxH)

WEIGHT:

- 7kg

INPUT POWER:

- 85-265VAC/50-60Hz

POWER CONSUMPTION:

- 20W

OPERATION TEMPERATURE:

- 5-40°C



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