

COMPACT DEVICE model 101X



Device is designed for expert control of authenticity of documents and security papers and enables to:

- detect signs of main security features;
- examine documents in three ranges of UV light;
- visualize anti-Stokes and retroreflective protection;
- compare sizes of objects, control width of lines;
- examine documents in transmitted light.



Technical features of new device:

Dimensions: 96x58x45 mm (previous: 91x57x43 mm)

Weight, max: 0,15 kg (previous: 0,11 kg)

Power supply: 2 batteries AAA type (previous: 2 batteries LR1 type).

Adjustable focus.



model 1010

- white light, UV 365 nm.

Modification 1010.01 – with control disk.

model 1011

- white light, UV 365 nm,

- retroreflective light source (RR).

Modification 1011.01 – with control disk.



model 1013

- white light, UV 365 nm,

- high intensity IR light 980 nm (anti-Stokes).

Modification 1013.01 – with control disk.



model 1019

- white light, UV 365 nm, UV 313 nm, UV 254 nm,

- retroreflective light source (RR),

- high intensity IR light 980 nm (anti-Stokes).

Modification 1019.01 – with control disk.

MODE	model 1010	model 1011	model 1013	model 1019
White	✓	✓	✓	✓
UV 365	✓	✓	✓	✓
UV 313				✓
UV 245				✓
RR		✓		✓
aS			✓	✓



* Leather case for compact devices will be supplied at request.



* 101x.01 – with control disk.