



Forensic magnifier Regula 1005



The forensic magnifier is intended for express authenticity verification and advanced examination of banknotes, securities and other documents with security features.

The device enables to examine small size objects, coins, postage stamps, fragments of photographs, seals, handwriting and signatures.



Regula 1005 is a compact device constructed in a metal body. The optical system consists of two lenses. One of them is movable. Certain models are supplied with a LED light source or a measuring scale for linear dimensions and angles estimation.

Application

- Forensics departments
- Court expertise
- Notary offices
- Jewellery workshops
- Professional spheres:
 - $\circ\ \text{numismatics}$
 - philately
 - printing
 - photography
 - $\circ~$ instrumentation engineering

Delivery set

- Measuring scale for **Regula 1005.01**
- Built-in LED light source for **Regula 1005C**
- Power supply element (type CK2-3V) for **Regula 1005C**



Functionality	Model		
	1005	1005.01	1005C
Magnification, times	2 and 4,5	2 and 4,5	2 and 4,5
Field of view (diameter), mm	74 and 13	74 and 13	74 and 13
Measuring scale			
LED light source with a power supply element (type CK2-3V)			+
Dimensions (length×width×height), mm	110×85×94	112×85×94	117×85×94
Weight, kg	0,28	0,28	0,28





A magnification of the fragment of the examined object