

VISUALIZER OF COVERT LASER READABLE (CLR) IMAGES IN HOLOGRAMS

«REGULA» 2305



The device visualizes hidden images in security holograms with the help of two high-intensity coherent light sources (lasers) which are activated in turn.

The device operates as a separate unit for visualization of covert images in security holograms or with the device **Regula 2303**



Technical specifications

- light sources (lasers) :
 - green — 532 nm
 - red — 650 nm
- angle of hologram illumination — 90°
- variation of the angle of hologram illumination — 70°–110°
- power supply — three batteries, type AAA
- dimensions (L×W×H), mm — 144×105×24
- weight, kg — 0,42

Visualized CLR images in holograms

