

Desktop auto 3D scanner

3D Jewelry Cad solution

fast easy high accuracy

Desktop auto 3D scanner for Jewelry cad design and making, it can turn any physical objects into 3D directly and save time for digital copy, redesign and reparing. High accuracy 0.01mm













Specification

IS 500 Model name: IN500

Scan Volume: 60 x 60 mm (XY) 80 x 80 mm (XY)

Resolution: 0.06mm 0.1mm

Precision point cloud: +/-0.006 mm $+/-0.01 \, \text{mm}$

Camera: 2x 25mm 5 megapixels 2x 16mm 5 megapixels

Stripe light projection Scanner type: Scan speed: approx. 2 sec./frame

Pixel Sensor: 2x CMOS, 1.31 megapixels

Striplight projector: 1280*1080 DPI

Scan positioning: 2 motor-driven rotary axes

Scan mode: Auto Scan or Manual (Multi Scan)

3D measurement precision: < 0.05 mm

Export Format: Stl

Intel CPU / Win10 (64bit+) / Only Nvida graphics cards System requirements:

(2GB+) are supported

Connection: USB3.0

Certifications: CE/FCC/WEEE

Dimensions: 40 x 26 x 20 cm (H x W x D)

Power supply: 230V/50hz, 60 watts

Weight: 5.85 kg

12Kgs Volume weight:























