

OGI SCANNER

Rough Stones Laser Mapping System

OGIScanner is an advanced vision System provides accurate scanning of the diamond. Thanks to the smart laser scanner OGIScanner can allowing optimal precision in revealing the stone's surface as well as detecting holes, grooves and any other concave area.

OGIScanner system provides the most innovative method for determining the optimal yield from a rough stone. Each one of the suggested models will measure your stone, analyze its dimensions, and show you how to achieve the optimal completed diamond. It will present a 3D simulation of the analysis results, as well as comprehensive numerical information organized in charts and diagrams, intended to help you decide the best way to process it.

- Detects grooves, holes and any other concave area
- Optimal precision in revealing the stone's surface
- Hi-Resolution camera to see the internal inclusions
- New LED light button for optimal viewing of the rough stone
- Support OGI Rough® software

Four OGIScanner models are available with different lenses for achieving maximum accuracy across all stone size ranges:

- Model 1 - measure up to 5 carats
- Model 2 - measure up to 15 carats
- Model 3 - measure up to 45 carats
- Model 4 - measure up to 100 carats

