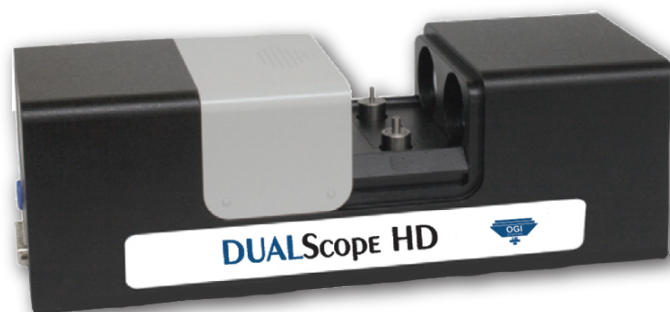


DUALScope HD

High Resolution Grading System

The DualScope system is an advanced Diamond Grading system based on HD digital camera and High speed calculation capacity.

This machine is designed for superior accuracy evaluation of a diamond's proportion, symmetry and extra facets, in minimum time.



HD Digital Camera

For superior accuracy and repeatability of the measurements.



SymCut

Automatically identifies and grade the symmetrical and asymmetrical features in a diamond.



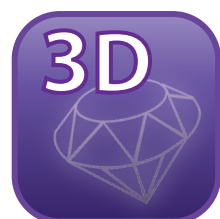
64Bit Tech

For ultrafast measuring and grading of approx. 15 Sec per polished stone.



Smart Recut

Allows manual or automatic recutting for improving the diamond's cut grade.



3D Viewer

Allows viewing full measurement and symmetry of each facet.



FireTrace

Predicts light performance of the polished diamond.



GIA® FACETWARE™

Receive an estimated GIA® cut grade before sending the diamonds to GIA® LAB for grading service.



Reports

Display full facet information such as: weight, diameter, depth, crown angle and height, pavilion angle and height, and culet.

HD Grading System - Gain Triple EX

Ramat-Gan • Antwerp • Hong Kong • Moscow • Tokyo • New York • Guangzhou • Bangkok • Gaborne • Sorat • India

www.ogisystems.com



972-3-5758720



info@ogisystems.com