



# ScanoxCAD UNO

The system uses a high resolution digital camera for the 3D geometrical measurements of the diamond, with a unique, specially designed fixed optical lens (customized up to 17 mm) for various diamond sizes and a unique lighting module for highly precise scanning. The device supports full OGI software grading, Firetrace, Symmetry leakage, H&A and Recator.

## TECH SPEC

Stone Sizes 0.1 to 17 mm, on 7 machine models:

F00: 0.1 - 1 mm

F0: 1.0 - 4.0 mm

F1: 3.0 - 7.0 mm

F3: 4.0 - 8.0 mm

F5: 4.5 - 11.0 mm

F7: 5.0 - 13.0 mm

F15: 6.0 - 17.0 mm

Diameter accuracy :  $\pm 0.02$  mm

Angle accuracy :  $\pm 0.2$  degree

Dimensions: W:65xL:300xH:100mm

WEIGHT: 1.75kg



[www.ogisystems.com](http://www.ogisystems.com)

[dani@ogisystems.com](mailto:dani@ogisystems.com)

+972-54-429-8216