

GROBET USA® TODAY

Introducing

SmartPro AURA

The first synthetic diamond scanner that automatically screens and measures mounted jewelry...

...and can be used to test loose stones too!

This smart Scanner can identify natural diamonds, CVD synthetic diamonds, HPHT synthetic diamonds, and cubic zirconia (CZ). This unique scanner counts the number of each diamond type in the tray, displays the estimated diameter (mm) of each item, and automatically generates Test Certificate results.



Features

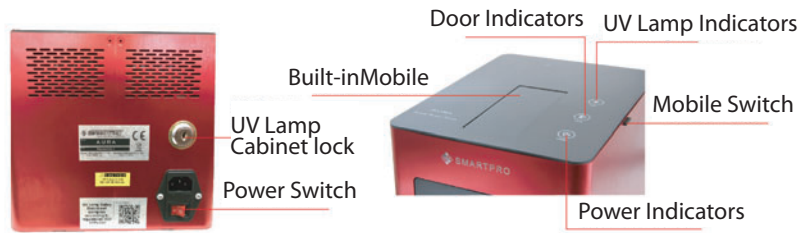
- Tests mounted jewelry and loose stones
- Detects stones as small as 0.05 mm
- Built-in high-end Smartphone provides high camera resolution
- Built-in 360° degree view for rings and watches
- Manual mode viewing
- Auto detection mode viewing
- Test result sharing
- Low current consumption



No. 56.940

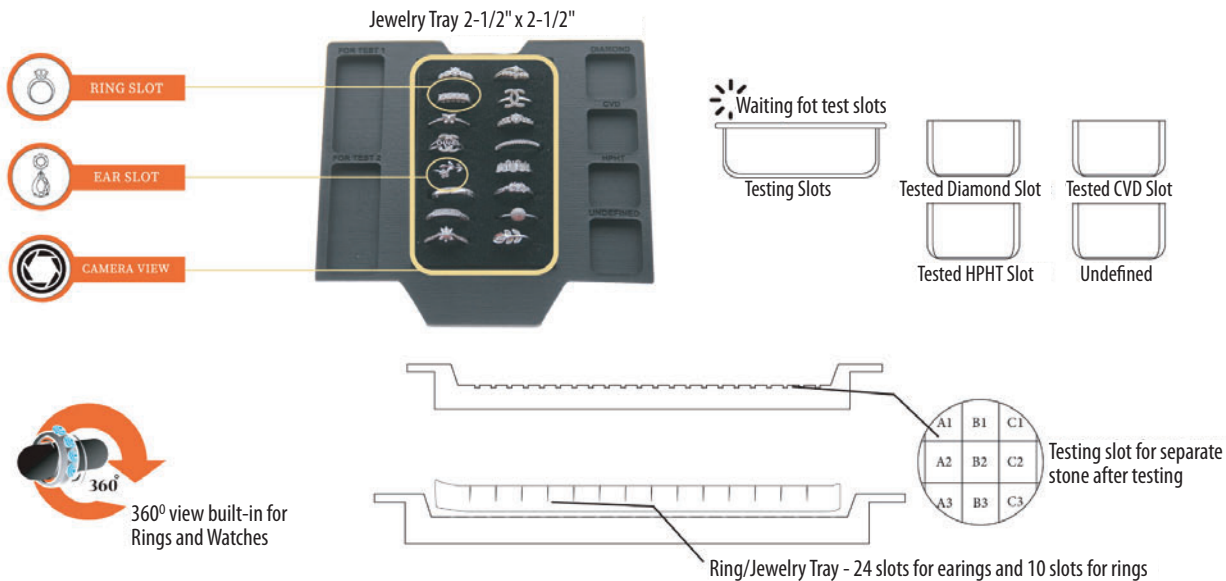


PRODUCT SPECIFICATIONS



Testing Results	Natural Diamond, CVD Synthetic Diamond, HPHT Synthetic Diamond, Cubic zirconia (CZ), *for Synthetic Moissanite will show undefined
Estimated Maximum Count of Stones per test:	256 loose stones (4 pieces per block)
Time Duration per test	Approximately 18 seconds (loose detection)
Loose Stone Tray Size (camera view)	64 x 64
Dimensions	9" x 12" (280 mm x 301.5 mm)
Weight	Approx. 5.0 Kg
Body Color	Red with Black
Power Supply	100-240 V AC, 1.4A
Power Fuse	3A
Power Cable Type	IEC C13
Screen Device	Samsung S9+
Lamp Life	Approximately 675,000 tests
Operating System	Android
Screen Size	6.2 Inches (157.48 mm)
Screen Resolution	1440 x 2960
Device Memory	6GB RAM, 64GB
Mobile Battery	Auto-charging
Ventilation Requirements	Do not obstruct the ventilation holes

JEWELRY TRAY



Phone: **800-847-4188 • 800-998-4467** • Fax: **800-243-2432 • 800-758-4467**
<http://www.grobetusa.com> • email: jewelry@grobetusa.com

World's leading manufacturer of precision tools, equipment and supplies for the jewelry industry.