

GIA iD100[®]

Gem Testing Device

The GIA iD100[®] combines advanced spectroscopic technology with GIA's more than 60 years of diamond and gemstone identification research to distinguish natural diamonds from laboratory-grown (HPHT and CVD) diamonds and diamond simulants.

GIA iD100

Standard features* include:

- Colorless to near-colorless diamond identification
- NEW: blue-to-green and brown diamond identification
- Automatic identification with results in <2 seconds
- Easy reading result with audio: "Pass" or "Refer" for further testing
- Tests both mounted and loose diamonds 0.9mm or greater in diameter (approx. 0.005 carat)

List Price: US\$4,995.00

Item Number: 220000

Patent Pending

*Does not detect treatments

GIA iD100 Pink Diamond Software Upgrade

This software is an add-on to the device that utilizes advanced spectroscopic technology, combined with GIA's pink diamond identification research, to distinguish natural pink diamonds from laboratory-grown (HPHT and CVD) diamonds, diamond simulants and natural diamonds whose pink color is introduced by treatments involving irradiation and annealing.

List Price: US\$249.00

Item Number: 220401



Size: 165mm X 200mm X 80mm

Weight: 1.02kg

Order now at store.GIA.edu

For technical questions, email instrumentsupport@gia.edu



GIA[®]