

# GIA REPORT

FACSIMILE

This is a digital representation of the original GIA Report. This representation might not be accepted in lieu of the original GIA Report in certain circumstances. The original GIA Report includes certain security features which are not reproducible on this facsimile.

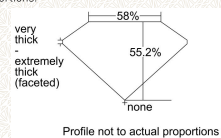
## 1226495300

### Verify this report at GIA.edu

## GIA NATURAL COLORED DIAMOND REPORT

July 20, 2022	
Report Type	Grading Report
GIA Report Number	1226495300
Shape and Cutting Style	Heart Modified Brilliant
Measurements	3.67 x 4.16 x 2.30 mm
Canat Waight	0.20

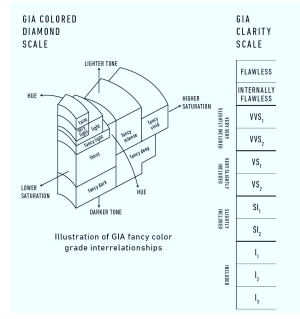
Carat Weight	0.28 carat
Color Grade	Fancy Intense Orange-Yellow
Color Origin	Natural
Color Distribution	Even
Clarity Grade	SI1
Proportions:	



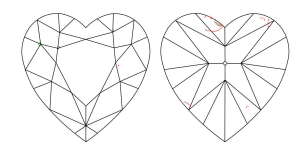
Polish	Good
Symmetry	Very Good
Fluorescence	Medium Yellow
Inscription(s): GIA 1226495300	

Comments: Additional clouds are not shown. Additional pinpoints are not shown.

## ADDITIONAL INFORMATION



#### **CLARITY CHARACTERISTICS**



#### **KEY TO SYMBOLS\***

Feather ^ Natural Cavity ∧ Extra Facet **Pinpoint** Cloud 🗅



The results documented in this report refer only to the diamond described, and were obtained using the techniques and equipment available to GIA at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers, please see GIA.edu/terms or call +1 800 421 7250 or +1 760 603 4500. © 2021 Gemological Institute of America, Inc.







THE SECURITY FEATURES IN THIS DOCUMENT, INCLUDING THE HOLOGRAM, SECURITY SCREEN AND MICROPRINT LINES, IN ADDITION TO THOSE NOT LISTED, EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.

<sup>\*</sup> Red symbols denote internal characteristics (inclusions). Green or black symbols denote external characteristics (blemishes). Diagram is an approximate representation of the diamond, and symbols shown indicate type, position, and approximate size of clarity characteristics. All clarity characteristics may not be shown. Details of finish are not shown.