



# GIA®

## 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.

### GIA DIAMOND DOSSIER®

May 29, 2018

GIA Report Number ..... 1196400732

Shape and Cutting Style ..... Square Modified Brilliant

Measurements ..... 5.02 x 4.93 x 3.52 mm

### GRADING RESULTS

Carat Weight ..... 0.70 carat

Color Grade ..... E

Clarity Grade ..... SI1

### ADDITIONAL GRADING INFORMATION

Polish ..... Excellent

Symmetry ..... Good

Fluorescence ..... None

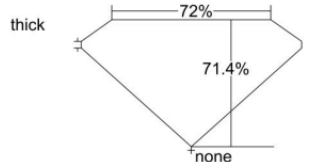
Clarity Characteristics ..... Cloud, Feather

Inscription(s): GIA 1196400732

GIA REPORT  
1196400732

Verify this report at [gia.edu](http://gia.edu)

### PROPORTIONS



Profile not to actual proportions



The results documented in this report refer only to the diamond described, and were obtained using the techniques and equipment used by GIA at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers, please see [www.gia.edu/terms](http://www.gia.edu/terms) or call +1 800 421 7250 or +1 760 603 4500. ©2014 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.

### GRADING SCALES

GIA  
COLOR  
SCALE

D	colorless
E	internally flawless
F	internally flawless
G	internally flawless
H	internally flawless
I	internally flawless
J	internally flawless
K	internally flawless
L	internally flawless
M	internally flawless
N	internally flawless
O	internally flawless
P	internally flawless
Q	internally flawless
R	internally flawless
S	internally flawless
T	internally flawless
U	internally flawless
V	internally flawless
W	internally flawless
X	internally flawless
Y	internally flawless
Z	internally flawless

GIA  
CLARITY  
SCALE

VVS <sub>1</sub>	FLAWLESS
VVS <sub>2</sub>	internally flawless
VS <sub>1</sub>	internally flawless
VS <sub>2</sub>	internally flawless
SI <sub>1</sub>	internally flawless
SI <sub>2</sub>	internally flawless
I <sub>1</sub>	internally flawless
I <sub>2</sub>	internally flawless
I <sub>3</sub>	internally flawless

[reportcheck.gia.edu](http://reportcheck.gia.edu)

