



GIA®

GIA DIAMOND GRADING REPORT

September 29, 2016

GIA Report Number 2175905665

Shape and Cutting Style Cut-Cornered Rectangular
Modified Brilliant

Measurements 8.46 x 7.97 x 6.04 mm

GRADING RESULTS

Carat Weight 3.30 carat

Color Grade I

Clarity Grade VVS2

ADDITIONAL GRADING INFORMATION

Polish Very Good

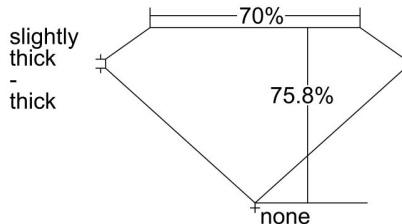
Symmetry Very Good

Fluorescence None

GIA REPORT
2175905665

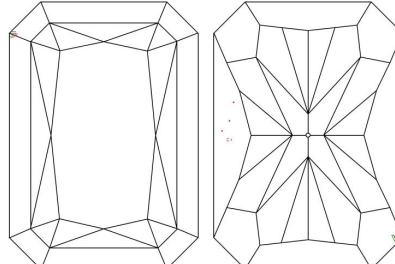
Verify this report at gia.edu

PROPORTIONS



Profile not to actual proportions

CLARITY CHARACTERISTICS



KEY TO SYMBOLS*

- ▲ Indented Natural
- Cavity
- Pinpoint
- Cloud

* 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.

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.

GRADING SCALES

GIA
COLOR
SCALE

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

GIA
CLARITY
SCALE

FLAWLESS
INTERNALLY FLAWLESS
VVS ₁
VVS ₂
VS ₁
VS ₂
SI ₁
SI ₂
I ₁
I ₂
I ₃

COLORED
NEAR COLORLESS
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint
Very Faint
Very Light
Light
Moderate
Very Strong
Strong
Moderate
Very Strong
Strong
Moderate
Light
Faint</td