



ELECTRONIC COPY

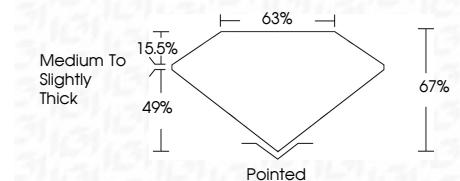
LG784695182
Report verification at igi.org



March 30, 2026
IGI Report Number **LG784695182**
Description **LABORATORY GROWN DIAMOND**
Shape and Cutting Style **CUT CORNERED
RECTANGULAR MODIFIED
BRILLIANT**
Measurements **11.97 X 8.37 X 5.61 MM**

GRADING RESULTS

Carat Weight **4.90 CARATS**
Color Grade **E**
Clarity Grade **VVS 2**



ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**
Symmetry **EXCELLENT**
Fluorescence **NONE**
Inscription(s) **IGI LG784695182**
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process. Type IIa



March 30, 2026
IGI Report No **LG784695182**
CUT CORNERED RECT. MODIFIED BRILLIANT
4.90 CARATS
E
Carat Weight
Color Grade
Clarity Grade **VVS 2**
Depth **67%**
Table **63%**
Girdle **Medium to Slightly Thick**
Culet **Pointed**
Polish **EXCELLENT**
Symmetry **EXCELLENT**
Fluorescence **NONE**
Inscription(s) **IGI LG784695182**
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process. Type IIa

© IGI 2020, International Gemological Institute
FD - 10 20

THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.

www.igi.org

IGI Report No LG784695182

CUT CORNERED RECT. MODIFIED BRILLIANT

4.90 CARATS

E

VVS 2

67%

63%

Medium to Slightly Thick

Pointed

EXCELLENT

EXCELLENT

NONE

IGI LG784695182

This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process. Type IIa

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182

IGI LG784695182