



# INTERNATIONAL GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

## LABORATORY GROWN DIAMOND REPORT

LG586345269

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#### IGI LABORATORY GROWN DIAMOND IDENTIFICATION REPORT

June 14, 2023  
IGI Report Number LG586345269  
Description LABORATORY GROWN DIAMOND  
Shape and Cutting Style ROUND BRILLIANT  
Measurements 3.99 - 4.02 X 2.46 MM

#### GRADING RESULTS

Carat Weight 0.24 CARAT  
Color Grade E  
Clarity Grade VS 1  
Cut Grade IDEAL

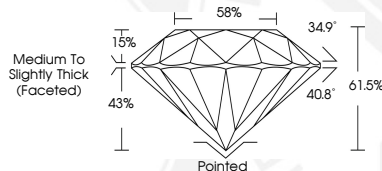
#### ADDITIONAL GRADING INFORMATION

Polish EXCELLENT  
Symmetry EXCELLENT  
Fluorescence NONE  
Inscription(s) IGI LG586345269

Comments: As Grown - No indication of post-growth treatment.  
This Laboratory Grown Diamond was created by High Pressure High  
Temperature (HPHT) growth process.  
Type II



Sample Image Used



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