



JAGi



One pair 14KT yellow gold **2.00 cttw.** round brilliant cut lab grown diamond stud earrings with threaded posts and screw backs:

2 Round Brilliant Cut Lab-Grown Diamonds:

Meas.: 6.220 x 6.160 x 3.720 mm

Carat Wt.: 2.00 cttw.

Clarity: VS-1 to VS-2

Color: F - G

Cut: Good

Note: Stones weighed prior to mounting.

Total Weight of Item: 1.700 gm

Retail Replacement Value: \$2,150.00

Lydia Friedman G.G. GIA

Inventory: CSH026579

Report #000024240014 08/27/2024

Jewelry Appraisal and Gemological Institute

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