



JAGi



One 14KT white gold **1.00 cttw.** diamond cluster halo style engagement ring:

One Round Brilliant Cut Diamond:

Meas.: 2.860 x 2.800 x 1.700 mm

Carat Wt.: 0.08 ct.

Clarity: I-1

Color: I

Cut: Good

Also set: 114 round brilliant & single cut diamonds (VS2-I2, H-I) weighing 0.92 cttw.

Note: Stone weights calculated by formula.
Total Weight of Item: 5.100 gm

Retail Replacement Value: \$2,600.00

Jacquelyn Panetta G.G. GIA

Inventory: CSH024446

Report #000023277012 10/04/2023

Jewelry Appraisal and Gemological Institute

Reports are provided at the request of the customer and are for said customer's exclusive use. The item(s) have been examined under 10x magnification, tested and graded using equipment, techniques and instruments available to JAGI at time of the examination. The appraisal of jewelry and grading of carat weight, color and other specifics of diamonds and gems are approximations due to the limitations and subjective nature of appraising and grading diamonds, gems and jewelry. Industry standard treatments are assumed to have been applied to gemstones unless noted otherwise. Any appraisal information is based on the current market and does not reflect any past or future value. This report is to be used for the following purposes: (1) providing gemological information and (2) indicating an estimated replacement value – for insurance coverage or sale. The estimated replacement value approximates the cost to replace the appraised item(s) with new and/or similar items of the same kind and quality. Suggested values may be higher than actual retail sale prices. JAGI, and its, officers, directors, employees and agents are not liable to you or any third party for any loss, damage or expense resulting from any negligence, act or omission arising from or related to the preparation, issuance and use of any Report prepared by JAGI. There are no guarantees and no express or implied warranties of any kind associated with any JAGI report. Please scan the QR code to view the full text of terms, conditions & appraisal limitations at <https://jagilab.com>.

