



## 2.37CT H VS2 ID EX CVD Lab Created Diamond Round Cut IGI Certificate LG610337049

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T, PAYPAL

China HYF

1pcs

opp

3days

IGI(LG610337049)

\$740 per pieces

100ct per days

Synthetic (lab Created)

Supply Ability:



#### **Product Specification**



### More Images



#### **Product Description**

# 2.37CT H VS2 ID EX CVD Lab Created Diamond Round Cut IGI Certificate | LG610337049

We have large inventory of Lab grown diamond including melee size 0.7-2.9mm, and big size 1ct to 10ct, Fancy shape also available. So if you want to make jewelry with Lab grown diamond we can customize for you

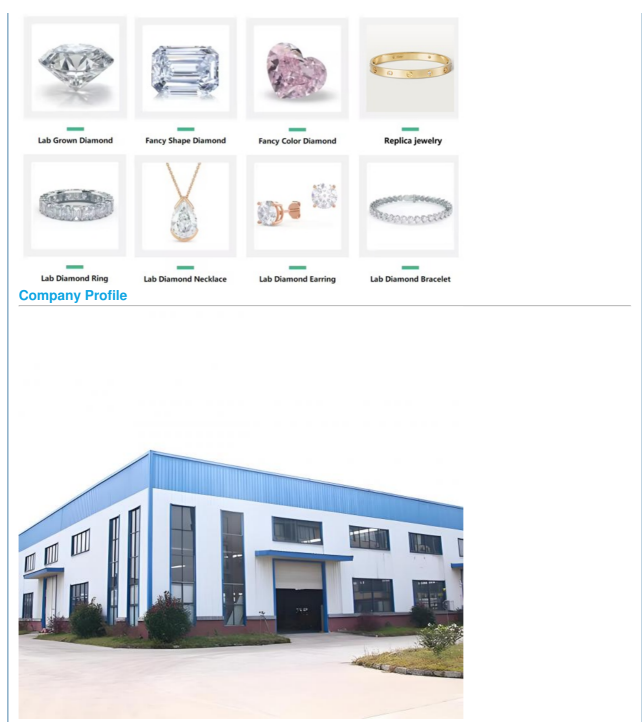
Lab grown diamond is used by natural diamond crystals to imitate its growth environment, so besides the growth environment different (such as pearl farming), its physical, chemical elements, Moh's scale of hardness and refractive radius are exactly the same as natural diamonds, naked eye can not distinguish, it also can pass the test of professional diamond test pen. You can understand that lab grown diamond belongs to 100% pure carbon diamond. Moreover, lab grown diamond is more economically affordable than natural diamond, a lab grown diamond only cost 20% ~ 30% of the price of natural diamond. Lab grown diamond is more environmental protective than ture diamond as well, it only takes a lab and maybe a couple of weeks, a Lab diamond comes out

Carat Weight	2.37		
Color	H		
Clarity	VS2		
Shape	Round Cut		
Payment	L/C, T/T, PAYPAL		
	LASORATORY OROMIN DIAMOND REPORT LGG 10337049 Report enfloation of gl.op.	LABORATORY GROWN DIAMOND REPORT	LARDINADIN GROWN DIAMOND SPORT
ELECTRONIC COPY		GRADING BCALES	Honerse II. 2021 Ki boor Kurter Liistikki
LABORATORY GROWN DIAMOND REPORT	PROPORTIONS	CANTY	Description LARCENDRY GROW DAMAGE Engage and Culting Style BELINE SELLIN
Description LABORATORY D Discription D Shape and Cutting Style ROUND 8		2     Vog 1 <sup>-2</sup> Vog 1 <sup>-1</sup> 21 <sup>-2</sup> 1 <sup>-2</sup> 1 <sup>-2</sup> Maximum Digitary constant     May Angulary constant </td <td>Nacureminin 645-6463311 Grand Magin 231 CAB Cost Roads Cost Roads Cost Roads 9 Cost Costs Cost Costs Cost Costs Cost Costs Cost Costs</td>	Nacureminin 645-6463311 Grand Magin 231 CAB Cost Roads Cost Roads Cost Roads 9 Cost Costs Cost Costs Cost Costs Cost Costs Cost Costs
Mecausements 8.60 - 8.66 X GRADING RESULTS	5.19 MM Pair Add		
Case Global Carly Stocks La Gradua ADDITIONAL, GRADING INFORMATION Notes Transformation September Commerts, Al Bislen, His Indexton of portuge The September Channey Likes (September 2014) Commerts, Al Bislen, His Indexton of portuge	KEY TO SYMBOLS Field symbols indicate Internal characteristics Cover overheit infinite enternal characteristics	ar contract	Hanning and Annual Annua Annual Annual Annua
Chemical Vapor Deposition (CVD) growth proce		State	SIGI
	www.igi.org		

Lab Diamond Stock List Clarity Cutting Polish Cert. Lo Shape Carat Veight Color Туре Round 0.51 VG GD EX 5.15-5.21\*3.11 5.05-5.08\*3.14 IGI HPHT E vvs2 0.5 VVS2 EX IGI HPHT Round EX EX Ova1 0.71 D VVS2 EX EX EX 7.11-5.04\*3.06 IGI HPHT 0.84 VS1 \* VG VG 9.74-5.13\*3.08 Marquise D TGI HPHT EX EX EX 0.88 HPHT Pear vvs2 Asscher 0.91 vve? EX EX EX HPHT E Emerald EX VG EX 1.02 vvs2 6.76-4.78\*3.12 IGI HPHT VS1 10. 19-5. 33\*3. 31 Marquise 1.02 EX CVD Radian 1.01 EX EX 7. 35-4. 8\*3. 21 IGI CVD vvs? \* 62949294 Round 1.04 WVS2 VG GD EX 6.51-6.54\*3.97 HPHT IGI Princess E vvs2 \* EX EX 5, 39-5, 33\*3, 94 IGI CVD 1 1.52 WVS2 \* EX EX 6.71-8.40\*4.62 IGI HPHT Heart D 7.21-8.17\*4.98 Heart 1.67 EX E vvs2 EX HPHT Marquise 1.5 D VVS1 EX EX 11. 48-6. 08\*3. 79 IGI HPHT 8.09-8.12\*4.93 Round VS1 EX EX EX IGI CVD Round 2.07 VS1 ID EX EX 8, 16-8, 20\*5, 04 CVD 8.9-8.95\*5.57 8.00-7.83\*5.14 IGI IGI Round 2.8 D VS1 ID \* EX EX CVD EX 2.53 Cushion VS1 EX CVD Ova1 2.58 VS1 \* EX EX 11.34-7.65\*4.76 TGT CVD 9. 27-9. 32\*5. 66 9. 37-9. 42\*5. 72 EX EX CVD Round VVS2 ID IGI Round 3.12 E VVS2 ID EX EX CVD Emerald Oval 3.03 D VS1 EX EX 9, 84-6, 98+4, 35 IGI CVD \* 3.05 VS1 \* 11.61-8.2\*5.15 CVD EX EX IGI Emerald 3.64 VS1 VG VG 10.38-7.42\*4.9 IGI CVD F 10. 31-10. 34\*6. 22 10. 19-10. 28\*6. 21 Round VS1 ID EX EX 4.04 IGI HPHT Round 4.03 VVS2 EX EX EX CVD Radian 4.06 VS1 EX VG 9, 29-8, 2\*5, 73 IGI CVD \* Princess 4.01 VS1 EX EX 8.84-8.78\*6.00 IGI CVD Emerald 4.33 VS1 EX EX 11.15-8\*5.19 IGI CVD 14.20-8.93\*5.58 9.65-9.53\*6.31 CVD CVD Pear VS1 EX EX EX TGT 4 \* Asscher 5.29 VS1 VG Round 5.09 VS1 ID EX EX 11. 12-11. 19\*6. 66 IGI CVD E Round 5.02 VS1 ID EX EX 11.07-11.10\*6.66 IGI CVD Princess 5.06 VS1 EX ΕX 9.16-9.11\*6.42 CVD \* Cushion Oval 5.03 WVS2 \* EX EX 9, 49-9, 46\*6, 41 IGI CVD 13.64-9.78\*6.17 5.12 VS1 EX EX CVD Round 5.06 WVS2 EX EX EX 10.9-10.99\*6.81 IGI CVD

#### Contact Us to view more diamonds

What we can suply?



We are pioneers in lab-grown diamonds and ethical gemstones and proud to be one of the first companies in the china to offer such.

That's why we only sell the H&F Diamond, our branded gemstone, or pure lab grown diamonds, sourced from growers committed

to using sustainable energy – both fully ethical and the better choice over traditional diamond jewellery



Jewellery is one of our favourite gifting ideas , it entwines several different passions, envir-onmental and ethical good practice,

sustainability and the delivery of excellent customer service.

H&F Diamonds have introduced a stunning everyday jewellery collection, featuring a variety of sophisticated and beautiful designs, including statement rings, necklaces and earrings, all handcrafted from solid gold and set with ethically sourced lab-grown diamonds and gemstones.











# **CUSTOM JEWE** LAB GROWN DIAMON D

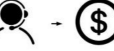


## **HOW TO ORDER?**





+





Provide design Contact customer service







ŧ





Shipping

Final payment

œ

Production CAD drawing /Molding

# **PRODUCTION PROCESS**

An excellent customized experience



## OEM&ODM

Just get what you want by customized orders.





Beiyuehui Building, No. 2115 Cuizhu Road, Luohu District, Shenzhen, Guangdong, China