# The Fancy Color Diamond Rarity $\operatorname{Tool}^{\circ}$



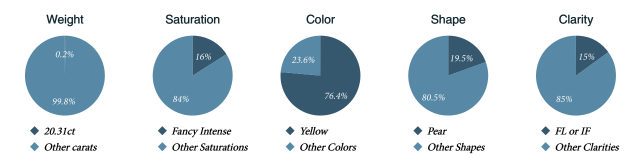
Rarity Data

| Diamond Characteristics |  |               |
|-------------------------|--|---------------|
| Color                   |  | Yellow        |
| Carat                   |  | 20.31ct       |
| Shape                   |  | Pear          |
| Saturation              |  | Fancy Intense |

Clarity \_\_\_\_\_ FL or IF

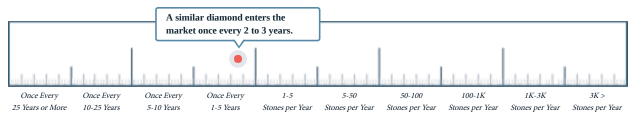
# Market Prevalence: A similar diamond enters the market once every 2 to 3 years.

## Yellow Fancy Intense Color Diamond Stats



The rarity report analyzes rarity out of approximately 60,000 stones that are submitted to the GIA every year.

### Market Prevalence



### General

Yellow diamonds represent 76% of all fancy color diamonds. The result of yellow color in diamonds is due to a significant amount of nitrogen molecules absorbing blue light waves. Only a fraction of a precent are Natural Fancy Color Diamonds. Among all diamonds submitted to grading labs, only 3% are Natural Fancy Color.



Issued by the FCRF, July 20 2020, New york

fcresearch.org