



Sarine Light™









Brilliance

Sparkle

Fire

Light Symmetry

The Sarine Light™ is a scientific Light Performance measuring method and grading standard, based on the actual measurement of a diamond's Light Performance.

The Sarine Light™ Report documents the Brilliance (bright light), Sparkle (dynamic flashes), Fire (vivid colors) and Symmetry (light distribution), measured directly, while providing a total Light Performance grade.

- A solution to the growing need of diamond "beauty" evaluation
- Highly accurate, repeatable and scientifically researched grading standard
- A comprehensive solution for diamond branding
- Enables efficient sourcing and sorting
- Inspires confidence in the purchasing experience



Sarine Light™ Reports



- Unique grading based on actual measured Light Performance parameters
- Issued and verified by internationally recognized industry leader Sarine
- Security features ensure confidence in validity
- Report may be viewed online anytime and anywhere on smartphones, tablets, computers, etc.
- Digital reports may be personalized and shared on social media

In-Store Viewer



- Presents actual Light Performance recorded video imagery and grades
- Compares between different diamonds' Light Performance
- Presents virtual inventory to customer, whether from within your store(s) or even from suppliers' stocks
- Easy to use

Sarine Light™ Device



- A scientific based standard
- Direct measurement that scrutinizes all diamond characteristics
- Accurate and repeatable measurement and grading
- Quick measurement (less than one minute)
- Enables you to confidently compare your diamonds' quality with others

LeoBlu is the official Representative & service provider of Sarine Technologies for: Thailand-Singapore-Vietnam-Indonesia-Malaysia-Cambodia-Laos-Myanmar-Philippines-Dubai & Arab world **LEOBLU LTD.** 213/3 Soi Sainamthip2, Sukhumvit22, Klong-Toei, Bangkok 10110 Thailand. Tel: +66-81-902-4877 (WhatsApp only), Email: blubkk@loxinfo.co.th

Sarine™ Industry Presence

Rough Sorting & Buying