MORLASE°

THE REAL PROPERTY.

LEAF[™] Green Laser System Ultra-Compact Laser Photocoagulator





LEAF GREEN LASER SYSTEM

LEAF is a green laser photocoagulator developed with you and your patients in mind. Its elegant and ultra-compact design allows the entire laser system to be conveniently attached to your existing slit lamp – with no external fiber or need for a cart or counter space.



ULTRA-COMPACT

Lightweight and portable design to maximize practice space.

NO EXTERNAL FIBERS

Reduces the risk of mechanical breakdown, minimizing costly and disruptive service repairs.

INDUSTRY-FIRST VOICE CONTROL

Sophisticated speech recognition capability allows for convenient voice control of laser parameters.

WIRELESS TECHNOLOGY

LEAF parameter settings are fully operable through an intuitive user interface on a sleek wireless tablet.



SLEEK AND COMPACT DESIGN

LEAF's ultra-compact, ultra-portable design empowers ophthalmologists to conduct laser therapy in almost any exam room, with minimal set-up time and physical space required.



PORTABLE AND VERSATILE

LEAF is the size of a tablet or iPad, making it one of the most compact and versatile treatment additions to your ophthalmic practice.





ABOUT NORLASE

Norlase is on a mission to improve the lives of ophthalmologists and patients around the world. Our unique heritage in laser technology allows us to approach challenges in ophthalmology through a new lens - developing solutions that provide superior use and practice value in the doctor's clinic.

That's why we're developing next-generation lasers that allow you to treat more patients, maximize practice space, and provide the quality of care and increased safety that your patients are seeking.

SPECIFICATIONS

Treatment Beam

| Туре | Semiconductor Laser |
|-----------------------------------|--|
| Wavelength | 520 nm (Green) |
| Power Output (CW) | 0 — 1500 mW |
| Pulse Durations | 100 µSec — 1000 ms |
| Pulse Intervals | Off, 50 ms to 3000 ms |
| Spot Sizes | 50, 100, 200, 300 & 500 µm |
| CDRH Classification | Class IV |
| European MDD Laser Classification | Class 4 |
| Input Voltage | 100 — 240 VAC 50/60Hz |
| Optional µSec Mode | 5%, 10%, 15% and Custom Duty Cycles |
| | |

Aiming Beam

| Туре | Class 2 / Semiconductor Laser |
|--------------|-------------------------------|
| Wavelength | 635 nm |
| Power Output | < 1 mW |





www.norlase.com · contact@norlase.com · 650.489.0083 · Toll free USA 833.NORLASE Brydehusvej 13, 2750 Ballerup, Denmark · 895 Hurlingame Ave, Redwood City, CA 94063, USA ©2021. NORLASE and the NORLASE logo are registered trademarks of Norlase ApS. The LEAF and the LEAF logo are trademarks of Norlase ApS. M005-0000-04