LIGHTLas 810

INFRARED DIODE LASER PHOTOCOAGULATOR with SP-Mode®



OPTIMAL WORKSTATION FOR EVERY SPECIALTY.



UNMATCHED DURABILITY



The LIGHTLas 810 is built with advanced technology and engineering in order to provide incomparable reliability for the most dependable laser system on the market.

Consistent Power

- Laser Cavity Bonding: The patented design with a 3.0W laser cavity assures exceptional life span and stability of the system.
- Instant Duty-Cycle Circularity: This feature assures stable and uniform treatment profile for maximized clinical outcomes.

Output Stability And Energy Density LIGHTLas 810 Others

 Superior Laser Crystal Coating: The advanced coating technology offers 30% higher damage threshold than more conventional photocoagulators. This superior coating enables advanced energy stability over prolonged use.

LIGHTLas 810 Others Coating Lifetime

Confident Performance

- Continuous System Monitoring: LIGHTMED's innovative technology continuously measures and monitors the system to ensure optimal performance.
- Intuitive Messaging: Provides immediate, user-friendly notification of an issue in the rare event that the system is not performing at optimal levels.

Portable Space-Saving Design

- Small, Sleek Design: Compact footprint provides additional workspace and can be easily integrated into any clinic or operating room workstation.
- Convenient and Portable: Each LIGHTLas 810 is designed with a convenient handle and includes a portable carrying case.

Intuitive Touch Screen Technology

• User-Friendly: Easy-to-read 7" backlit LCD touch screen includes menus with simple selection and treatment settings.

Wireless Foot Pedal With Power Control

 Ergonomically Designed: Foot pedal allows for hands-free operation for increased visual focus. A simple tap adjusts treatment power settings quickly and easily.



OPTIMAL WORKSTATION FOR EVERY SPECIALTY



The unique properties of the 810nm infrared wavelength in traditional CW (Continuous Wavelength) and SP-Mode® Microsecond Laser Technology provide surgeons with a broader range of treatment modalities for various retinal and glaucoma disorders.



Superior Slit Lamp Option

Recognized as one of the world's finest slit lamp laser integration systems, the LIGHTMED system provides outstanding control, increased safety, and enhanced clinical flexibility.

- 50-1000 μm for continuous variable spot size control
- True parfocal optical system provides superior energy distribution and clinical versatility
- Optical design and superior lenses allow a larger field of view and a precise, crystal-clear view of the retina
- Provides an unobstructed, variable working distance between objective lens and patient for improved comfort
- LED slit lamp illumination offers lasting performance with a cooler light for "easier on the eyes" treatments and increased patient comfort

More Possibilities for Treating Glaucoma

- SP-Mode® Laser Trabeculoplasty (SPLT):
 - Applies microsecond bursts of laser energy
 - Comparable IOP-lowering effects with SLT
 - No collateral damage
- Transscleral Cyclophotocoagulation (TSCPC) and SP-Mode® Transscleral Cyclophotocoagulation (SP-TSCPC):
 - Use with Cyclophotocoagulation Probe
 - Long-term effective IOP reduction
 - For patients with refractory and advanced glaucoma

SP-Mode® Laser Trabeculoplasty (SPLT)



Transscleral Cyclophotocoagulation Probe



NEXT-GENERATION OPTIONS



SP-Mode® Microsecond Laser Technology along with traditional continuous wave treatment are built into the LIGHTLas 810 laser system to optimize patient outcomes.

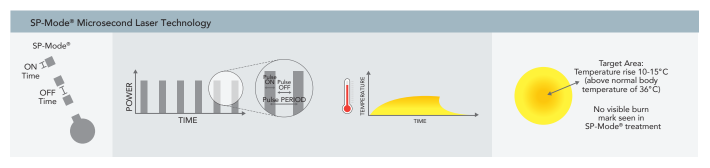
SP-Mode® Microsecond Laser Technology

SP-Mode®, the latest innovation in LIGHTMED laser therapy, offers a groundbreaking treatment approach to achieving optimal clinical outcomes. Ongoing studies show that physicians are now able to:

- Eliminate laser-induced thermal tissue damage and treatment side effects
- Deliver a broader range of treatment modalities
- Treat disorders at a much earlier stage

LIGHTLAS 810 - INFRARED DIODE LASER **GLAUCOMA** · Primary Open Angle SP-Mode® Laser Trabeculoplasty (SPLT) · Refractory Glaucoma Transscleral Cyclophotocoagulation (TSCPC) SP-Mode® Transscleral Cyclophotocoagulation **RETINA** • Proliferative Retinopathy (Diabetic, Retinal Vein Occlusion) • Pan Retinal Photocoagulation (PRP) · Macular Edema Retinopexy Focal Treatment • Barricade of Retinal Tears/Lattice Degeneration/Detachments Sub-Retinal (Choroidal) Neovascularization · Grid Treatment Retinopathy of Prematurity · Tumor Photocoagulation Long Pulse Thermotherapy Retinoblastoma · Malignant Choroidal Melanoma · Vascular Tumors of the Retina and Choroid AMD · Age-Related Macular Degeneration (AMD) with Choroidal · Focal Treatment · Grid Treatment Neovascularization (CNV)

Conventional Continuous Wave (CW) Treatment Target Area: Temperature rise 20-30°C (above normal body temperature of 36°C) Time Ti



UNLIMITED POSSIBILITIES

Designed for versatility in the operating room and clinic, LIGHTLas 810 offers a comprehensive selection of combinations to address retinal and glaucoma diseases as your practice grows.





Dual and Tri Combo Laser Integration

LIGHTLas 810 works with the LIGHTLas YAG-V, LIGHTLas SLT and LIGHTLas SLT Deux-V to form a powerful and complete photocoagulator/photodisruptor/SLT workstation - all with vitreolysis.

Range of Slit Lamp Delivery Adapters

Engineered with automatic recognition of delivery devices and treatment modes for simple selection and safer applications, the LIGHTLas 810 includes an extensive range of slit lamp delivery adapters (SLAs) to fit most Haag-Streit style (with clones) and LIGHTMED slit lamps.

Keeler Vantage Laser Indirect Ophthalmoscope (LIO) Compatibility

Integrated LED LIO provides unique controls of aperture size and spot positioning for enhanced, precise viewing.

- Cooler LED Color: Provides brighter illumination for easier visibility of retinal pathologies.
- **HiMag Lens:** Offers high quality stereoscopic images with 1.6X additional magnification.
- Intelligent Optical System (IOS): Allows physician to select one of three aperture sizes, and optics auto-adjust via the IOS.

LIGHTLas 810 TECHNICAL SPECIFICATIONS

MODEL	LIGHTLas 810 INFRARED DIODE LASER PHOTOCOAGULATOR
Laser System	Diode Laser
Safety Classification	Class 4
Wavelength	810 nm infrared
Power Output	0.05-3.0 W, continuously variable
Max Power at Cornea	3.0 W (Endo, LIO and SLA at all spot sizes)
Pulse Duration	0.01 - 10.0 s, continuously variable
Pulse Interval	Variable from 0.01-3.0 s, and continuous
SP-Mode® Settings (Sub-Threshold Laser Therapy)	Duration: 0.01 - 3.0, 3.5, 4.0, 4.5, 5.0, 10 - 90 s Duty Cycle: 5%, 7.5%, 10%, 12.5%, 15%, 20%, 25%, 30%, 31.3% Period: 0.01 - 3.0, 3.5, 4.0, 5.0, 10.0 s and OFF
Cooling	Auto Fan & TEC's for Laser & Crystal
Treatment Spot Size	50 - 1000 μm Integrated Version
Aiming Beam	Laser diode 635-650 nm red, 0.1 - <1 mW, max. power 1.0 mW
Slit Lamp Illumination	LED XLamp® XM-L2 2.85 V 10 W
Aiming Laser Safety Classification	Class 2
Dimensions (Laser Console)	13 cm (H) x 36 cm (W) x 33 cm (D) 5.1 in (H) x 14.5 in (W) x 12.9 in (D)
Weight (Laser Console)	12 kg 26.4 lbs
Power Requirements	100-230 VAC, 50-60 Hz Auto Ranging

LASER INDIRECT OPHTHALMOSCOPE

Indirect Model	Keeler Vantage
Retinal Spot Size	1100 μ m, measured at 280 mm from the front face of the LIO
Illumination Power	From laser console or stand alone power source
Fiber Length	3 m
Weight	800 g
Safety Filter	Fixed filter OD 4 @ 810 nm

Specifications are subject to change without notice. LIGHTMED devices are made strictly in accordance with the international laser safety regulations and standards: EN60601-1, EN60601-1-2, EN60601-2-22, IEC60825

Optional Accessories

- Endoprobes (straight, flexible, illuminated) 20G, 23G, 25G, 27G
- Cyclophotocoagulation Probe
- TruSpot Slit Lamp Adaptor (SLA) for Haag-Streit (analogues)
- TruSpot Slit Lamp Adaptor (SLA) for YAG-V, LIGHTLas SLT, and LIGHTLas SLT Deux-V
- LaserLink Integrated Slit Lamp (SL980)
- Keeler Vantage Laser Indirect Ophthalmoscope (LIO)
- Wireless power control foot pedal
- Motorized and fixed safety filter for microscopes
- Mobile SMART Cart









