532 GREEN LASER PHOTOCOAGULATOR



Verstile, efficient and cost effective



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The third generation **LightLas532** combines innovative laser technology and ergonomic design, incorporating the highest standards of performance for use in the Office or OR.

- Digitally Controlled instant-duty cycle system, permits fast speeds and high power output over prolonged use.
- Powerful 2.0W & 4.0W (optional) laser cavity assures exceptional life span and stability of the system.
- Easily transportable system utilizing convenient carry handle and portable carry case.
- Industry's best Value for Money green laser photocoagulator.



One of the world's finest slit lamp laser integrated system option, provides outstanding controls, enhances safety and increased clinical flexibility.

- Superior Optic Slit Lamp for enhanced diagnosis.
- 50-1000µm continuously variable spot size controls.
- True-Parfocal delivery system providing superb energy density and increases clinical versatility.
- Internal safety filters allow larger field viewing, and undistorted crystal clear view of the retina.
- Unobstructed, and longer working distance between objective lens and patient's eye increases comfort and precision in operating.

→ Detachable Control Panel

The conveniently detachable Control Panel can be positioned on the slit lamp table allowing the laser console to be suspended off the motorized table, or floor stand mounted.

- Enhances working space and offers easy access to all laser controls.
- Illuminated display and soft-touch pads for easy viewing in all ambient conditions.
- Intuitive design with soft push-pads for simple operation.





LightLas532 integrates with the LightLas YAG and LightLas SLT/Deux Lasers forming a powerful and complete Photocoagulator/Photodisruptor/SLT workstation.

- Space saving system with efficiency of integrated laser station.
- Lower costs of ownership assure unmatched economies of scale
- Increased practice and clinical scope.



 $\label{eq:Keeler} \mbox{Keeler integrated LIO, provides unique controls of aperture size and spot position.}$

- Lightweight and highly portable LIO.
- Superior clarity safety filter lens for enhanced, undistorted viewing.



→ Wireless, Power Control Foot Pedal

The optional ergonomic design foot pedal enables easy positioning and adjustment of treatment power settings.

- Allows hands-free operation.
- Uninterrupted procedure for increased visal focus.



Extensive range of Laser Delivery Systems

LightLas532 comes with an extensive range of Slit Lamp Delivery Adapters (SLA) to suite, Zeiss, Haag-Streit (and clones), and LightMed Laser slit lamps.

- Parfocal50-50µm continuously variable spot size with or without micromanipulator option.
- Excellent, uniform power density distribution over the treatment spot.
- Superior safety filter optics providing enhanced view of the retina.
- Automatic recognition of delivery devices and treatment modes, assures simple selection and safer application.





ACCESSORIES









TECHNICAL SPECIFICATIONS	LIGHTLas 532 GREEN LASER PHOTOCOAGULATOR
Laser system	DPSS True CW
Safety Classification	Class 4
Wavelength	Green (532 nm)
Power Output	50mW - 2.0W & 50mW - 4.0W (ENT optional)
Max Power at cornea	2.0W (Enso, LIO & SLA @ all spot sizes)
Pulse Duration	0.1 – 3.0s
Pulse Interval	0.1 – 3.0, & Continuous
Cooling	Auto Fan & TEC's for Laser & Crystal
Treatment spot size	50 to 500μm Contiguously Variable or Stepped 50 - 1000μm Contiguously Variable (Integrated Version)
Aiming beam	Laser diode 653nm, red 0.1 - <1mW
Safety Classification	Class 2
Dimensions (laser console)	13cm (H) x 36cm (W) x 33cm (D) 5.1" x 14.5" x 12.9"
Weight (laser console)	12kg 26.4lbs
Power Requirements	100-230VAC, 50-60Hz Auto-Ranging

OPTIONAL ACCESSORIES

Endoprobes (Straight, Curved, Aspirating)

TruSpot SLA for Zeiss, Haag Streit (analogues)

TruSpot SLA for LightLas YAG / SLT / SLT Deux

LightMed-CSO SL 950/SL 980 (integrated SLA)

TruLase Keeler Integrated LIO

Power Control, Wireless FootPedal

Motorized & Fixed Safety Filter for microscopes

NOTES: Specifications are subject to change without notice. ${\tt @2012}, {\tt LightMed}$ Corporation. LightMed, LightLas, TruLase, TruSpot and Deux are a registered trademark of LightMed Corporation. LightMed devices are made strictly in accordance with the international laser safety standards: EN60601-1, EN60601-1-1, EN60601-1-1-2, EN606901-2-22, IEC 60825-1 Rev: DCA19002









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