OcuLight® TX Green 532 nm Laser

Maximum Control and Power

This innovative system sets the highest standards of power, precision, and user ergonomics, offering superb performance in a wide array of clinical applications.

- o Combines high power with high speed
 - Superb efficiency with a full 2500 mW of deliverable laser energy
 - Provides pulse durations and pulse intervals from 10 to 3000 milliseconds
- Expands system performance with convenient accessories
 - Compatible with a host of delivery devices, including laser indirect ophthalmoscopes, comprehensive slit lamp adapters and a complete EndoProbe® family of laser probes
 - Optional remote control for enhanced operational setup
 - Optional wireless footswitch to reduce clutter and improve ergonomics and control
- o Offers excellent ergonomics and true portability
 - Quiet operation eliminates distraction during treatment
 - Convenient, easily understood controls permit smooth interface with the laser system and delivery devices
 - Transports easily between treatment rooms and offices







Specifications

Wavelength: 532 nm Green

Weight: 13.0 lb (6.0 kg)

Dimensions: $6" H \times 12" W \times 12" D$

 $(15 \text{ cm} \times 30 \text{ cm} \times 30 \text{ cm})$

Connector Type: Resistor

Electrical: 100–240 VAC, 50/60 Hz

Cooling: Whisper fan

Aiming Laser: Diode laser, 635 nm nominal

Delivery Device Portable SLA: 0–1800 mW

Power Output: LIO: 0–2000 mW

EndoProbe®: 0-2000 mW

Integrated Laser/Slit Lamp Workstation: 0-1500 mW

€0086

Specifications are subject to change without notice. IRIDEX, the IRIDEX logo, OcuLight, and EndoProbe are registered trademarks and CW-Pulse is a trademark of IRIDEX Corporation.

Products are covered by one or more of the following U.S. patents: 5,372,595; 5,511,085; 5,521,932; 5,663,979; 5,982,789; 5,979,554; 6,141,143; 6,144,484; 6,222,869; 6,327,291; 6,377,599; 6,540,391; 6,733,490; 6,800,076; 7,537,593; 7,766,904; 7,771,417; and 7,909,816.



Emergo Europe

Molenstraat 15, 2513 BH The Hague, The Netherlands, Tel.: (31) (0) 70 345-8570, Fax: (31) (0) 70 346-7299



Elegantly simple solutions™

