With many years of experience in ophthalmic lasers, Optotek has a clear vision of its mission – to deliver innovative tools and solutions to the ophthalmologists worldwide.

Designing and manufacturing user-friendly, safe, effective, and reliable products is a key element of Optotek’s corporate philosophy.

TECHNICAL SPECIFICATIONS

LASER

<table>
<thead>
<tr>
<th>Feature</th>
<th>OptoYag M</th>
<th>OptoSLT M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser Type</td>
<td>Q-switched, Frequency doubled Nd:YAG</td>
<td>Q-switched, frequency doubled Nd:YAG</td>
</tr>
<tr>
<td>Wavelength</td>
<td>1064 nm</td>
<td>532 nm</td>
</tr>
<tr>
<td>Spot Size</td>
<td>&lt; 10 μm</td>
<td>400 μm</td>
</tr>
<tr>
<td>Energy</td>
<td>Up to 10 mJ per pulse in 30 steps</td>
<td>Up to 2.6 mJ per pulse in 33 steps</td>
</tr>
<tr>
<td>Spot Size</td>
<td>&lt; 10 μm</td>
<td>400 μm</td>
</tr>
</tbody>
</table>

Design and manufacture

User-friendly, Safe, Effective, and Reliable products is a key element of Optotek’s corporate philosophy.

- OptoYag M
- OptoSLT M

Specifications are subject to change without notice.
The OptoYag&SLT M laser system utilizes two treatment modalities considered the gold standard in capsulotomy and treatment of glaucoma.

Selective laser trabeculoplasty (SLT) is an advanced, non-invasive primary or secondary treatment of increased intraocular pressure. It employs short pulses of specific wavelength that selectively target the melanin-containing cells in the trabecular meshwork while preserving the adjacent non-pigmented eye structures. Low-energy laser irradiation induces cytokines response which consequently activates the macrophages which clear the damaged cells. Increased trabecular meshwork porosity restores balanced aqueous outflow and lowers the intraocular pressure.

UNRIVALED SLT LASER SYSTEM
Optotek SLT laser is a staple of glaucoma treatment for every doctor’s practice. Compact design, 33 energy levels in the range of 0.2 to 2.6 mJ, a red aiming beam allowing precise focusing of the treatment beam, and built-in safety features ensure quick, safe and effective office-based SLT treatment.

STREAM OF TECHNOLOGIES FOR SUPERIOR EFFECTIVENESS
YAG-mode of the OptoYag&SLT M represents a synergy of optimized focusing optics, high accuracy and precision of the aiming beam system, and clean and stable Gaussian laser beam profile. Having excellent photodisruptor capacity, the Optotek YAG laser enables best treatment results using lower energy and fewer shots.

1 e-SlitLight™ HIGH POWER LED ILLUMINATION SYSTEM
Tired of replacing slit lamp bulbs? Want to have a brighter light? The e-SlitLight™ LED slit lamp offers thousands of hours of bright white light originating from the solid state LED light source. The LED illumination enhances color, detail and contrast and therefore significantly improves imaging. Additionally, its minimal heat emission makes the treatment comfortable even for dry eye patients.

2 FES™ - Fine Energy Setting
FOR UNMATCHED PRECISION
Advanced technical solutions and sophisticated electronics incorporated into the OptoYag&SLT M allow for a precise adjustment of energy in order to match the specific needs of the therapy or the patient. The fine energy setting buttons are conveniently located just next to the joystick, offering the physician easy and accurate adaptation of energy to the patient’s eye response.

3 PPS™ - Pulse to Pulse Stability
FOR ADVANCED SAFETY
Optotek has spent extra time and effort to ensure highest reliability and safety of the system. The OptoYag&SLT M incorporates a PPS™ technology for delivering stable output energy far exceeding current industry standards. Enhanced accuracy and stability of energy provide the highest degree of safety and assure effective and efficient eye treatments.

4 Treatment at 3 Hz FOR HIGHER PERFORMANCE
The OptoYag&SLT M with newly designed laser cavity and optimized system configuration feature repetition rate at 3 Hz. Faster treatment shifts physician’s productivity and patient’s comfort to a completely new level.

5 Easy-to-move System
Convenient portable design allows ophthalmologists to change location with ease. Having electronics box underneath the table, the system can be moved effortlessly to another worktop and therefore instantly ready for use.

FES™ - Fine Energy Setting
FOR UNMATCHED PRECISION
Advanced technical solutions and sophisticated electronics incorporated into the OptoYag&SLT M allow for a precise adjustment of energy in order to match the specific needs of the therapy or the patient. The fine energy setting buttons are conveniently located just next to the joystick, offering the physician easy and accurate adaptation of energy to the patient’s eye response.
clear & preserve vision
OptoYAG & SLT M

The OptoYAG & SLT M laser system utilizes two treatment modalities considered the gold standard in capability and treatment of glaucoma.

Selective laser trabeculoplasty (SLT) is an advanced, non-invasive primary or secondary treatment of increased intraocular pressure. It employs short pulses of specific wavelength that selectively target the melanin-containing cells in the trabecular meshwork while preserving the adjacent non-pigmented eye structures. Low-energy laser irradiation works by cells response and consequently activates the macrophages which clear the damaged cells. Increased trabecular meshwork porosity restores balanced aqueous outflow and lowers the intraocular pressure.

UNRIVALED SLT LASER SYSTEM
Optotek SLT laser is a staple of glaucoma treatment for every doctor’s practice. Compact design, 33 energy levels in the range of 0.2 to 2.6 mJ, a red aiming beam allowing precise focusing of the treatment beam, and built-in safety features ensure quick, safe and effective office-based SLT treatment.

STREAM OF TECHNOLOGIES FOR SUPERIOR EFFECTIVENESS
YAG mode of the OptoYag & SLT M represents a synergy of optimized focusing optics, high accuracy and precision of the aiming beam system, and clean and stable Gaussian laser beam profile. Having excellent photodisruptor capacity, the Optotek YAG laser enables best treatment results using lower energy and fewer shots.

1 e-SlitLight™ HIGH POWER LED ILLUMINATION SYSTEM
Tired of replacing a lamp bulb? Want to have a brighter light? The e-SlitLight™ LED slit lamp offers thousands of hours of bright white light originating from the solid state LED light source. The LED illumination enhances color detail and contrast and therefore significantly improves imaging. Additionally, its minimal heat emission makes the treatment comfortable even for dry eye patients.

2 FES™ - Fine Energy Setting FOR UNMATCHED PRECISION
Advanced technical solutions and sophisticated electronics incorporated into the OptoYag & SLT M allow for a precise adjustment of energy in order to match the specific needs of the therapy or the patient. The fine energy setting buttons are conveniently located just next to the joystick, offering the physician easy and accurate adaptation of energy to the patient’s eye response.

3 PPS™ - Pulse to Pulse Stability FOR ADVANCED SAFETY
Optotek has spent extra time and effort to ensure highest reliability and safety of the system. The OptoYag & SLT M incorporates a PPS™ technology for delivering stable output energy far exceeding current industry standards. Enhanced accuracy and stability of energy provide the highest degree of safety and assure effective and efficient eye treatments.

4 Treatment at 3 Hz FOR HIGHER PERFORMANCE
The OptoYag & SLT M with newly designed internal and optimised system configuration feature repetition rate at 3 Hz. Faster treatment shifts physician’s productivity and patient’s comfort to a completely new level.

5 Easy-to-Move System
Convenient portable design allows ophthalmologists to change location with ease. Having electronics box underneath the table, the system can be moved freely to another worktop and therefore instantly ready for use.

The OptoYag & SLT M laser system utilizes two treatment modalities considered the gold standard in capability and treatment of glaucoma.

Selective laser trabeculoplasty (SLT) is an advanced, non-invasive primary or secondary treatment of increased intraocular pressure. It employs short pulses of specific wavelength that selectively target the melanin-containing cells in the trabecular meshwork while preserving the adjacent non-pigmented eye structures. Low-energy laser irradiation works by cells response and consequently activates the macrophages which clear the damaged cells. Increased trabecular meshwork porosity restores balanced aqueous outflow and lowers the intraocular pressure.

UNRIVALED SLT LASER SYSTEM
Optotek SLT laser is a staple of glaucoma treatment for every doctor’s practice. Compact design, 33 energy levels in the range of 0.2 to 2.6 mJ, a red aiming beam allowing precise focusing of the treatment beam, and built-in safety features ensure quick, safe and effective office-based SLT treatment.

STREAM OF TECHNOLOGIES FOR SUPERIOR EFFECTIVENESS
YAG mode of the OptoYag & SLT M represents a synergy of optimized focusing optics, high accuracy and precision of the aiming beam system, and clean and stable Gaussian laser beam profile. Having excellent photodisruptor capacity, the Optotek YAG laser enables best treatment results using lower energy and fewer shots.

1 e-SlitLight™ HIGH POWER LED ILLUMINATION SYSTEM
Tired of replacing a lamp bulb? Want to have a brighter light? The e-SlitLight™ LED slit lamp offers thousands of hours of bright white light originating from the solid state LED light source. The LED illumination enhances color detail and contrast and therefore significantly improves imaging. Additionally, its minimal heat emission makes the treatment comfortable even for dry eye patients.

2 FES™ - Fine Energy Setting FOR UNMATCHED PRECISION
Advanced technical solutions and sophisticated electronics incorporated into the OptoYag & SLT M allow for a precise adjustment of energy in order to match the specific needs of the therapy or the patient. The fine energy setting buttons are conveniently located just next to the joystick, offering the physician easy and accurate adaptation of energy to the patient’s eye response.

3 PPS™ - Pulse to Pulse Stability FOR ADVANCED SAFETY
Optotek has spent extra time and effort to ensure highest reliability and safety of the system. The OptoYag & SLT M incorporates a PPS™ technology for delivering stable output energy far exceeding current industry standards. Enhanced accuracy and stability of energy provide the highest degree of safety and assure effective and efficient eye treatments.

4 Treatment at 3 Hz FOR HIGHER PERFORMANCE
The OptoYag & SLT M with newly designed internal and optimised system configuration feature repetition rate at 3 Hz. Faster treatment shifts physician’s productivity and patient’s comfort to a completely new level.

5 Easy-to-Move System
Convenient portable design allows ophthalmologists to change location with ease. Having electronics box underneath the table, the system can be moved freely to another worktop and therefore instantly ready for use.
clear & preserve vision
OptoYAG&SLT M

The OptoYag&SLT M laser system utilizes two treatment modalities considered the gold standard in capsulotomy and treatment of glaucoma.

Selective laser trabeculoplasty (SLT) is an advanced, non-invasive primary or secondary treatment of increased intraocular pressure. It employs short pulses of specific wavelength that selectively target the melanin-containing cells in the trabecular meshwork while preserving the adjacent non-pigmented eye structures. Low-energy laser irradiation works by stimulating the macrophages which clear the damaged cells. Increased trabecular meshwork porosity restores balanced aqueous outflow and lowers the intraocular pressure.

2 FES™ - Fine Energy Setting FOR UNMATCHED PRECISION
Advanced technical solutions and sophisticated electronics incorporated into the OptoYag&SLT M allow for a precise adjustment of energy in order to match the specific needs of the therapy or the patient. The fine energy setting buttons are conveniently located just next to the joystick, offering the physician easy and accurate adaptation of energy to the patient’s eye response.

3 PPS™ - Pulse to Pulse Stability FOR ADVANCED SAFETY
Optotek has spent extra time and effort to ensure highest reliability and safety of the system. The OptoYag&SLT M incorporates a PPS™ technology for delivering stable output energy far exceeding current industry standards. Enhanced accuracy and stability of energy provide the highest degree of safety and assure effective and efficient eye treatments.

4 Treatment at 3 Hz FOR HIGHER PERFORMANCE
The OptoYag&SLT M with newly designed laser cavity and optimized system configuration feature repetition rate at 3 Hz. Faster treatment shifts physician’s productivity and patient’s comfort to a completely new level.

5 Easy-to-move System
Convenient portable design allows ophthalmologists to change location with ease. Having electronics box underneath the table, the system can be moved from a worktop to another worktop and therefore instantly ready for use.

UNRIVALED SLT LASER SYSTEM
Optotek SLT laser is a staple of glaucoma treatment for every doctor’s practice. Compact design, 33 energy levels in the range of 0.2 to 2.6 mJ, a red aiming beam allowing precise focusing of the treatment beam, and built-in safety features ensure quick, safe and effective office-based SLT treatment.

STREAM OF TECHNOLOGIES FOR SUPERIOR EFFECTIVENESS
YAG mode of the OptoYag&SLT M represents a synergy of optimized focusing optics, high accuracy and precision of the aiming beam system, and clean and stable Gaussian laser beam profile. Having excellent photodisruptor capacity, the Optotek YAG laser enables best treatment results using lower energy and fewer shots.

OptoSLT™ - HIGH POWER LED ILLUMINATION SYSTEM
Tired of replacing slit lamp bulb? Want to have a brighter light? The e-SlitLight™ LED slit lamp offers thousands of hours of bright white light originating from the solid state LED light source. The LED illumination enhances color, detail and contrast and therefore significantly improves imaging. Additionally, its minimal heat emission makes the treatment comfortable even for dry eye patients.
With many years of experience in ophthalmic lasers, Optotek has a clear vision of its mission—to deliver innovative tools and solutions to the ophthalmologists worldwide. Designing and manufacturing user-friendly, safe, effective, and reliable products is a key element of Optotek’s corporate philosophy.

### TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>LASER</th>
<th>YAG Mode</th>
<th>SLT Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength</td>
<td>1064 nm</td>
<td>532 nm</td>
</tr>
<tr>
<td>Energy</td>
<td>0.5 to 10 mJ per pulse in 30 steps</td>
<td>0.2 to 2.6 mJ per pulse in 33 steps</td>
</tr>
<tr>
<td>Spot Size</td>
<td>&lt; 10 μm</td>
<td>&gt; 400 μm</td>
</tr>
<tr>
<td>Polarization</td>
<td>Linear</td>
<td>Linear</td>
</tr>
<tr>
<td>Off-axis</td>
<td>Selectable, 150 μm anterior; 0, 150 μm posterior</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Pulse Shape</td>
<td>Up to 10 μJ</td>
<td>Up to 3 μJ</td>
</tr>
<tr>
<td>Duty Cycle</td>
<td>1:1 fixed duty cycle</td>
<td>Single pulse</td>
</tr>
<tr>
<td>Amplitude</td>
<td>500 V</td>
<td>500 V</td>
</tr>
<tr>
<td>Laser Beam</td>
<td>Red dual diode; 650 nm; continuously adjustable intensity (635, 670 nm optionally)</td>
<td>Red diode; 650 nm; continuously adjustable intensity (635, 670 nm optionally)</td>
</tr>
<tr>
<td>Laser Trigger</td>
<td>Joystick (footswitch optionally)</td>
<td>Air connection</td>
</tr>
</tbody>
</table>

### MOUNTING

- **Type:** e-SlitLight™
- **Illumination Source:** White LED
- **Magnification:** 10x, 16x, 25x; 6x, 10x, 16x, 25x (6x optionally)

### TABLE

- **Type:** Central mounted
- **Dimensions:** 600 x 480 mm

### SYSTEM DIMENSIONS

- **YAG Laser Dimensions:** 125 x 257 x 68 mm
- **SLT Laser Dimensions:** 240 x 150 x 60 mm
- **Total System Height:** 695 – 730 mm

### WEIGHT

- **Total Net Weight:** 23 kg

### ELECTRICAL REQUIREMENTS

- **Power Supply:** 100 - 240 V, 50 - 60 Hz, 1.1 A MAX

### ACCESSORIES

- **Optional Accessories:** Motorized lifting mechanism, footswitch, elbow support, beam splitter with co-observation tube, warning light, magnification changer (6x optionally)
With many years of experience in ophthalmic lasers, Optotek has a clear vision of its mission – to deliver the innovative tools and solutions to the ophthalmologists worldwide. Designing and manufacturing User-friendly, Safe, Effective, and Reliable products is a key element of Optotek’s corporate philosophy.

**TECHNICAL SPECIFICATIONS**

**LASER**

<table>
<thead>
<tr>
<th>Laser Source</th>
<th>Q-switched Nd:YAG</th>
<th>Q-switched, frequency doubled Nd:YAG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength</td>
<td>1064 nm</td>
<td>532 nm</td>
</tr>
<tr>
<td>Energy per pulse</td>
<td>0.5 to 10 mJ</td>
<td>0.2 to 2.6 mJ</td>
</tr>
<tr>
<td>Spot Size</td>
<td>&lt; 15 μm</td>
<td>&lt; 15 μm</td>
</tr>
<tr>
<td>Cone Angle</td>
<td>&lt; 3°</td>
<td>&lt; 3°</td>
</tr>
<tr>
<td>Offset</td>
<td>Selectable: 150 μm anterior, 300 μm posterior</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Pulse Rate</td>
<td>Up to 3 Hz</td>
<td>Up to 3 Hz</td>
</tr>
<tr>
<td>Burst Mode</td>
<td>1.5 shot per pulse</td>
<td>Single pulse</td>
</tr>
<tr>
<td>Spot Size</td>
<td>10 μm</td>
<td>400 μm</td>
</tr>
<tr>
<td>Amplitude</td>
<td>80 μm</td>
<td>400 μm</td>
</tr>
<tr>
<td>Laser Trigger</td>
<td>Joystick</td>
<td>Footswitch optionally</td>
</tr>
<tr>
<td>Cooling System</td>
<td>Air convection</td>
<td></td>
</tr>
</tbody>
</table>

**SLIT LAMP**

| Type                        | e-SlitLight™       |
| Illumination Source         | White LED          |

**TABLE**

| Dimensions                  | 600 x 480 mm       |

**SYSTEM DIMENSIONS**

| YAG Laser Dimensions        | 125 x 257 x 68 mm  |
| SLT Laser Dimensions        | 240 x 150 x 60 mm  |
| Total System Height         | 695 – 730 mm       |

**WEIGHT**

| Total Net Weight            | 23 kg              |

**ELECTRICAL REQUIREMENTS**

| Power Supply                | 100 - 240 V, 50 - 60 Hz, 1.1 A MAX |

**ACCESSORIES**

- Motorized lifting mechanism
- Footswitch
- Elbow support
- Beam splitter with co-observation tube
- Warning light
- Magnification changer 5x

Specifications are subject to change without notice.

---

Design by: Ana Vedlin, Photo: Aleksander Lilik, June 2013

OPTOTEK d.o.o.
Tehnološki park 21, 1000 Ljubljana, Slovenia
T: +386 1 620 46 00, F: +386 1 620 46 01, E: optotek@optotek.si

www.optotek.si