



Slit Lamp Adapters

Specifications

SLA Style	Spot Sizes	Console Compatibility	Slit Lamp Compatibility
Standard 532 nm	50–500 µm	OcuLight GL/GLx/TX	Haag-Streit-style, Zeiss-style
EasyView™*	50–500 µm	OcuLight GLx/TX	Haag-Streit-style
EasyFit™*	50–500 µm	OcuLight GLx/TX	Zeiss-style
Standard 810 nm	75–500 µm	OcuLight SL/SLx/IQ 810™	Haag-Streit-style, Zeiss-style
Large Spot 810 nm 5 mm	0.6–5.0 mm	OcuLight SL/SLx/IQ 810	Haag-Streit-style, Zeiss-style
FiberCheck™			
Standard	75–500 µm	IQ 810	Haag-Streit-style, Zeiss-style
Large Spot	0.6–5.0 mm	IQ 810	Haag-Streit-style, Zeiss-style
Multifiber			
OcuLight® Symphony™			
Standard 532 nm	50–500 µm	OcuLight GLx/TX	Zeiss-style
Standard 810 nm	125–1000 µm	OcuLight SLx	Zeiss-style
Large Spot 810 nm	600–5000 µm	OcuLight SLx	Zeiss-style

Note: The self-centering micromanipulator is standard on Zeiss-style adapters and an option for Haag-Streit styles. Contact customer service for additional SLA compatibility information.



Specifications are subject to change without notice. IRIDEX, the IRIDEX logo, and OcuLight are registered trademarks and EasyView, EasyFit, and FiberCheck are trademarks of IRIDEX Corporation. All other trademarks are the property of their respective owners.

Products are covered by one or more of the following U.S. patents: 5,085,492; 5,088,803; 5,372,595; 5,511,085; 5,982,789; 6,327,291; 6,540,391; and 6,733,940. Other U.S. and international patents pending.

Clinical references available upon request.



IRIDEX

Our name is our reputation™



Slit Lamp Adapters

Unmatched Optics, Accuracy, and Convenience



Slit Lamp Adapters

Therapeutic Capability

- Slit lamp adapters (SLAs) add the therapeutic capability of transpupillary laser photocoagulation to over 50 models of Haag-Streit, Zeiss, and similar systems
- Rugged, durable, slim all-metal design promotes easy installation and long-term reliability
- Factory calibration ensures accurate power density and spot size diameters
- All have parfocal adjustment for precise focus and uniform energy delivery across the spot

SLAs for IRIDEX[®] Green (532 nm) Lasers

Standard 50 μ m Portable Adapters

- 50–500 μ m spot sizes satisfy all photocoagulation needs

EasyView[™] Slit Lamp Adapter

- Laser delivery mirror rotates out of optical viewing path, for accurate diagnosis without the need for a dedicated lamp
- Improved optics promote superior viewing of target tissue during treatment and maximum resolution, delivery, and color balance
- 50–500 μ m spot sizes
- Compatible with Haag-Streit-style slit lamps

EasyFit[™] Adapters

- Convenient flip-in/flip-out eye safety filters provide an unobstructed view of the ocular anatomy and eliminate the need for a mechanical shutter filter
- 50–500 μ m spot sizes
- Compatible with Zeiss-style slit lamps





SLAs for IRIDEX Symphony™ 532/810 nm System

OcuLight® Symphony™ Multifiber SLA

- Quickly and easily transitions between the 532 nm and 810 nm fibers
- Convenient flip-in/flip-out eye safety filters provide an unobstructed view of the ocular anatomy and eliminate the need for a mechanical shutter filter
- Wide range of spot sizes from 50–500 μm (532 nm green), 125–1000 μm (810 nm infrared), and 600–5000 μm (810 nm infrared)



SLAs for IRIDEX Infrared (810 nm) Lasers

Standard 75 μm Portable Adapter

- 75–500 μm parfocal spot sizes meet all photocoagulation needs
- Parfocal adjustment offers precise focus and uniform energy delivery across the spot
- Compatible with Haag-Streit, Zeiss, and similar slit lamps

Large Spot

- Optimized for large spot, low irradiance treatment of choroidal neovascularization (CNV) in age-related macular degeneration (AMD) and intraocular tumors such as small choroidal hemangiomas, choroidal melanomas, and retinoblastoma
- Unique FiberCheck™ capability confirms that the laser energy delivered through the SLA is within specification (for IQ 810™ only)

