

LaserLink Integrated Slit Lamp

Optimal Precision for Retina and Glaucoma Treatments

LIGHTMED's revolutionary LaserLink Integrated Slit Lamp is the delivery device of choice for LIGHTLas 532 and LIGHTLas 577 photocoagulators. This slit lamp offers a new sleek design and empowers physicians to confidently treat patients knowing they see clear and focused treatment beams on the retina.

Superior Optics for Precise & Focused Treatments Featuring:

- · Wide-angle field of view
- Parfocal optical system
- Zoom spot size adjustments (continuously variable)
- Integrated micromanipulator
- 5-position magnification changer
- Built-in fixed safety filter
- Small table top with an integrated power supply

Engineered to Perfection:

- Parfocal optical design creates a much sharper spot size on retina
- Each treatment beam spot size is more crisp and precise, especially at the smallest spot size of 50 μm
- Decreased size and weight for easier movement of slit lamp
- Smaller zoom piece module allows physicians to observe patients without an obstructed view
- Detent mechanical catching design allows physicians to feel the change in spot sizes without looking at the zoom piece



LaserLink Integrated Slit Lamp

Specifications

ITEM	DESCRIPTION
Model	CSO SL980 Slit Lamp
Spot Size	50 μm to 1000 μm continuously variable
Fiber Length	2 m
Mounting	Direct to slit lamp housing
Safety Filter	Fixed filter OD4 @ 532/577 nm
Beam Divergence	Cone angle of 20°
Weight	27 kgs 59.5 lbs
Dimensions	56 cm (H) x 61 cm (W) x 77 cm (D) 22 in (H) x 24 in (W) x 30.3 in (D)

The LaserLink Integrated Slit Lamp is compatible with LIGHTLas 532 and LIGHTLas 577 photocoagulators. The photo below shows the LaserLink Integrated Slit Lamp with LIGHTLas 532 on a mobile SMART Cart.



