

# Ocular Latina 5 Bar Indexing SLT Lens



Integrated indexing ring provides rotational reference for each series of laser spots. The ring locates in 10 positions that coincide with the 5 bars\* embedded within the lens. Allows the physician to position or locate the laser spot and identify where to locate the next one. Single handed rotation design eliminates the need to use both hands in re-positioning the lens. Physician is able to focus on the patient's eye without interruption of the treatment. Anterior ring is easily removed for cleaning.

Also available with the Ocular Securefit® flange for increased stability.

\* 5 bars spaced 400 microns apart give visual reference for 10 laser spot locations

Product Code: **OL5SLT-IR**

Gonio Mag: **1.0x**

Gonio Laser Spot Mag: **1.0x**

Contact Diameter: **14.5mm**

Lens Height: **33mm**

FOV: **130°**

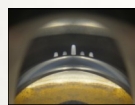
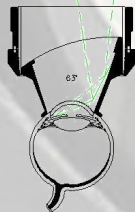


Photo represents image of a model eye



With Flange

Product Code: **OL5SLTF-IR**

Gonio Mag: **1.0x**

Gonio Laser Spot Mag: **1.0x**

Contact Diameter: **18mm**

Lens Height: **34mm**

FOV: **130°**

Designed with Mark A Latina, MD

Reading, MA

U.S. Patent #7,766,480

U.S. Patent #8,861,061

Retail: **\$1,000.00**

For more information on this product, including a video demonstration on how the Indexing Ring operates, contact your local dealer or visit our website at [www.ocularinc.com](http://www.ocularinc.com).

Ocular Instruments, Inc.,

2255 116th Ave N.E., Bellevue, WA 98004

T: 800-888-6616 | F: 425-462-6669

[contact@ocularinc.com](mailto:contact@ocularinc.com) | [www.ocularinc.com](http://www.ocularinc.com)