



Lacerta

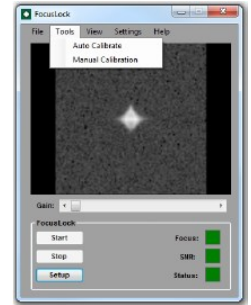


Astronomy
IF
Innovations Foresight

Starlight Xpress

New Product Announcement!

Automatic Focusing for the Lodestar Autoguider

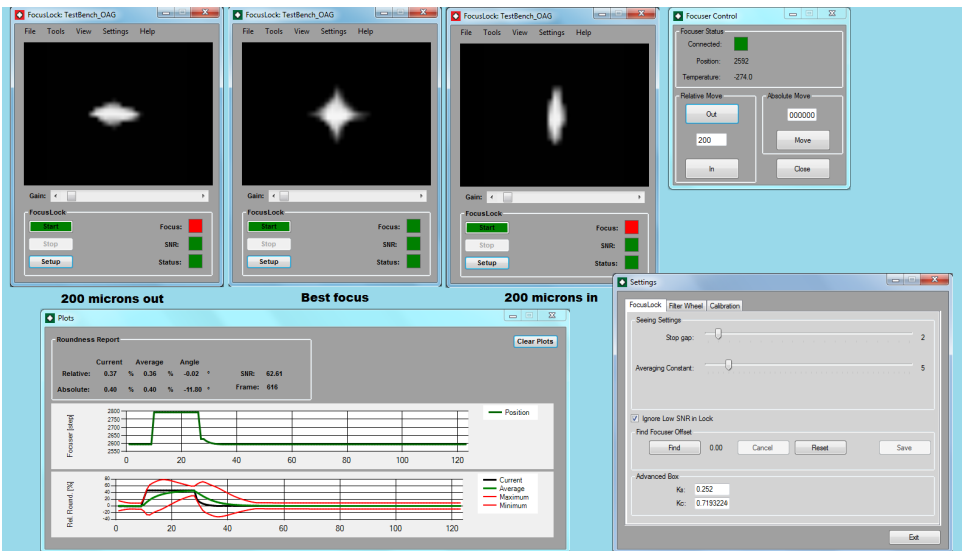


For Immediate Release: Optec and Innovations Foresight, Inc. introduce a new way to achieve continuous, automatic telescope focus using your Starlight Xpress Lodestar or Lodestar X2 guide camera.

Lacerta for the Lodestar™ is a new Focusing add-on device for the world's most popular Off-Axis Guider camera. Based upon Patent Pending* SharpLock Technology, Lacerta provides a low-cost auto-focusing solution that maximizes telescope time without requiring re-focusing. By installing this simple optical device, **Lacerta** will convert your Lodestar auto-guiding camera into a combination auto-guider and auto-focuser. When combined with **FocusLock™** auto-focusing software, **Lacerta** is a cost effective way to add automatic and continuous focusing to your imaging session.

Installation takes just minutes with minimal addition to camera back-focus. Once installed, **FocusLock** software can be quickly calibrated. After calibration, simply click the Start button to initiate auto-focus. The telescope remains in focus as long as auto-guiding is active. Operational simplicity at its best!

Contact Optec Sales or visit <https://optecinc.com/astronomy/catalog/focuslock/lacerta.htm> for details.



* SharpLock Technology is Patent Pending by Innovation Foresight, LLC. U.S. Patent application #14470935 "Closed-Loop System for Auto-Focusing in Photography and a Method of Use Thereof."

Lacerta for Lodestar and FocusLock ©Optec, Inc. 2016. All rights reserved.



199 Smith Street · Lowell, Michigan 49331 · U.S.A.
Telephone: 616-897-9351 · Fax: (616) 897-8229 · Toll Free: 888-488-0381
sales@optecinc.com · <https://www.optecinc.com>



Made in USA