



---

Laser Marking , Laser Cutting , Laser Welding ,  
Automation , Plastic Welding , Glass Sealing ,  
Soldering , Adhesive , Cleaning Solution , RoFin ,  
Vision System , Lighting , Solar Cell ,

à •à ±à " à¹€à Šà :à¹^à -à ,i , à žà ¥à ±à †à †à ,²à ,™à¹•à ,  
à ,žà ,¥à ,±à ,†à ,†à ,²à ,™à ,—à , "à¹•à ,—à ,™à

PTS

# Lynx

## [Call for Pricing](#)

Lynx is a unique eyepieceless stereo microscope for intricate tasks requiring high-resolution stereo viewing. The eyepieceless optics of Lynx significantly increase head freedom and eye relief, reducing operator stress and fatigue over long periods of time.

Lynx is used in a wide range of industry applications including general manufacturing, electronics, precision engineering, medical devices, plastics and rubber.

- ~~NEW~~ ~~Longer life allows for significantly reduced fatigue and increased quality and productivity.~~
- x3.5 - x120 stereo zoom magnification range (x7 - x40 standard).
- Modular design allows for easy addition of accessories, including image capture options.
- Patented optical technology provides superb hand-to-eye coordination for manipulation tasks.
- Bench stand or flexible boom mount versions.

High-precision optics provide high resolution, high-contrast images, up to x120 magnification (x7 - x40 standard) while the modular design enables the user to select from a wide variety of mounting, illumination and camera options.

## [Vendor Information](#)