## **ML-4 NIR-Macro Lens**

Detect small, faint leakage in large area 11 x 11mm with newly developed Macro lens.

High N.A Sensitivity 0.22, Low Magnification 0.5X and compatible with Mitutoyo objectives.

With the ML-4 macro lens, Korima takes photon emission microscopy to an unprecedented level of certainty and simplicity. Through the ML-4, failure analysts can examine an entire microcircuit at once rather than in a sequence of small, individual areas.



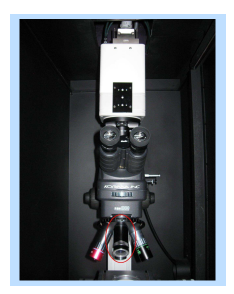
- Low magnification: 0.5X
- ➢ High N.A.: 0.22
- ➤ Large Field of View (FOV): 11 x 11 mm
- > NIR lens, spectra transmission: 360 to 1,800 nm
- Fits Mitutoyo turrets
- > Par focal with other Mitutoyo lenses
- Senses both Front and Back side emission



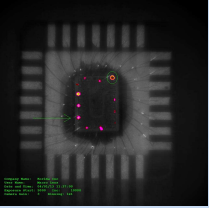


119 E. Star of India Lane. Carson, CA 90746 . Tel: 310-532-2222 www.korimainc.com \* info@korimainc.com

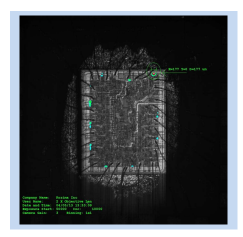




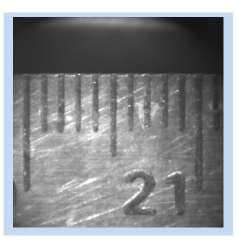
ML-4 UV-NIR Macro Lens



Macro Lens ML-4







11 x 11 mm Field Of View