



Model LG-9151 Microscope with Model LG-2100 Digital Microscope Camera.

## Oakland Instrument Corp.

Oakland Instrument Corp. specializes in the design, manufacture and distribution of test, measurement and control systems for the plastics, packaging, converting, and paper industries.

### Customer-Driven

We team with our customers to help them solve their quality- and process-control problems.

### Technology-Based

Our applications knowledge and engineering depth allow us to offer both standard and custom systems based on industry-leading technology.

# Model LG-9151 / LG-2100 Microscope System With Digital Camera and Analysis Software For Coextruded Film Layer Thickness Analysis

High Performance Layer Thickness Measurement for R&D / Laboratory Use





The Model LG-2100-IA Software for Film Layer Thickness Analysis.

### The Oakland Advantage

Oakland Instrument Corp.'s LG-9151 Microscope and Software system includes Hardware and Software to add computer-based analysis of Layer Thickness in Coextruded Plastic Films

### View Layer Profiles with Ease:

Setup parameters allow data collection and display flexibility including scaling, contrast, resolution and more.

### System is Complete and Ready for Your Lab:

Microscope System includes matched components for effective magnification, backlighting, and viewing of samples.

# Accessories available for sample preparation and workpiece holding:

