



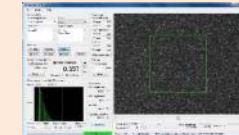
Oxide Corporation

Kubota Laboratory, ALOT

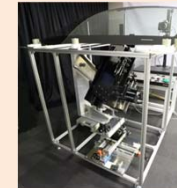
We develop state-of-the-art next-generation measurement technology by utilizing photonics technology such as optical materials and lasers in order to provide solutions to our customers

At our Kubota Laboratory, alongside our advanced lasers and optics team (ALOT), we have been fine-tuning our photonics technologies that we have been cultivating up until recently—such as optical materials and laser technologies—so as to be able to maximize and customize them for our technological consulting services and measurement systems in line with our prospective customers' needs. Our prospective customers include those in the field of automotive onboard systems and devices. Moreover, we are determined to offer leading-edge measurement devices/optical devices in this market in order to produce an eco-friendly, safe, secure, and comfortable environment for drivers.

Dr.SPECKLE (Speckle Contrast Measuring System)



Onboard HUD* Image Quality Evaluation Device



*Head-Up Display

DUV Laser Equipment



KBIC, Room 203 (Kubota Laboratory), Room 201 (ALOT Engineering Team),
Manufacturing