CA Optronics Group,Inc. CA6055 UV Laser Wafer Dicing Saw System

Technical Specifications Ver 1.01 February, 2011



CA6055 UV Laser Wafer Dicing Saw System

The CA Optronics Group,Inc. UV Laser Wafer Dicing Saw System is a semiconductor 355 nm UV laser water-cooled system in which the fine focus beam spot is achieved through light beam expansion and refocus. The integrated two-dimensional high-precision linear motor workbench, direct-drive rotating platform, and the dedicated position-monitoring CCD camera provide high precision and convenience for easy operation to attain excellent positioning.

Features:

UV laser "cold light"

Small thermal effect zone

No mechanical stress effect

High yield

Superior electrical properties for cut chips to those with wheel blade saw cutting

Applications:

Widely used in wafer dicing and cutting such as:

Silicon wafers

III - V family wafers

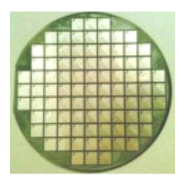
Silicon controlled rectifier wafers

Diode and other semiconductor wafers

Specifications

Model#	CA6055
Laser wavelength	355 nm
Laser source	Q-switch semiconductor pump
Laser media	Nd:YAG
Rated power	5W@10kHz
Minimum cutting line width	20 μm
Linear motor table positioning precision	+- 2 μm
Linear motor table repetitive precision	+- 1 μm
Linear motor table effective travel scope	300 mm x 300 mm
CCD camera positioning precision	+- 7 μm
Rotation angle	360°
Rotation angular precision	0.001°
Power requirement	110/220 (VAC/50Hz/60Hz)

Dicing Example:



CA Optronics Group,Inc.'s Supports, Services and Assistance

CA Optronics Group,Inc. provides high performance, high value, affordable instrument solutions for our customers. Our extensive support sources can help you choose right CA Optronics Group,Inc.'s products for your specific applications and apply them successfully. Every instrument /system we sell has a global warranty. All of our instruments are with at least 18 months factory warranty.

Our Promise

All of CA Optronics Group,Inc.'s instruments and systems meet their advertised performance and functionality. When you select a CA Optronics Group,Inc.' product, we can help your product operation with our extensive experiences, and provide the basic measurement assistance for the use of special capabilities.

Contact Information

United States:

3652 Edison Way

CA Optronics Group,Inc.

Fremont, CA 94538, USA
Tel: 1-510-366-7353
Fax: 1-510-795-1795
sales@caoptronicsgroup.com
www.caoptronicsgroup.com

Product specifications and descriptions in this documentation subject to change without notice. Copyright @ 2011 CA Optronics Group,Inc.
June, 2008

31000021 V1.03