

RADIANT IMAGING, Inc.: Press Release

Radiant Imaging to Double Facilities Size

4/15/03
Duvall, WA

Radiant Imaging, Inc. announced today that they have leased a new building in Duvall, Washington, which will provide the company with approximately twice the space of their existing facility. This expansion is necessary to meet the growing demand for Radiant Imaging's display metrology and light source characterization products. The new plant will include a significantly upgraded applications lab, primarily devoted to supporting the development of custom metrology solutions for display applications. After the move into this new facility, the company plans to increase headcount in virtually all departments.

"Beyond meeting our operational needs, we believe this expansion also sends a clear message to the display and light source industries that Radiant Imaging is committed to remaining the key innovator and application leader in turnkey metrology solutions," notes David Jenkins, Vice President of Sales and Marketing. "Most of our customers rely on us to help them develop solutions, and this expansion will enhance our capabilities for engineering hardware and software based on our ProMetric colorimetric and photometric camera systems. This encourages people to come to us if they want to build better displays and streamline their production and testing."

The new space is currently under construction to suit Radiant Imaging's needs and the company plans to move on April 25, 2003.

Radiant Imaging, Inc., founded in 1992, is the worldwide leader in imaging systems for light and color measurement, and illumination engineering tools and services. Radiant Imaging's technologies are focused on providing lighting and display system manufacturers with enhanced design capabilities, greater product development efficiency, improved manufacturing productivity and increased competitive effectiveness in the world marketplace. Radiant Imaging's three major product areas are the ProMetric™ light and color measurement systems, Radiant Sources™ light source characterization systems and source data, and its contract Illumination Engineering Services.

Company Contact: **Kevin Chittim**
Radiant Imaging, Inc.
15321 Main Street NE, Suite 310
PO Box 5000
Duvall, WA 98019
(425) 844-0152
FAX (425) 844-0153
chittim@radiantimaging.com
www.radiantimaging.com