

For Immediate Release

Radiant Vision Systems Moves to Larger Facility to Support Business Growth

REDMOND, Wash. – April 20, 2018 — Radiant Vision Systems, a leading provider of visual test and inspection solutions for lighting and displays, announces that it has moved its global headquarters to a new location in downtown Redmond, Washington, effective today. The new two-story facility is just six miles from the



company's previous single-story location in the Redmond Ridge area, but accommodates significantly larger square footage. The move supports expansion of the company's engineering, support, and manufacturing teams to meet demands for solutions development in <u>light and display measurement</u> as well as <u>advanced</u> <u>vision inspection</u>. From its new headquarters facility, Radiant will continue to support its <u>global office locations</u> in North America, China, and Korea, and its extensive distributor network.

"The relocation of our corporate headquarters is a significant step forward for Radiant," said Hal Yamazaki, Radiant Executive Vice President. "The move signifies business growth and provides an opportunity for Radiant to explore new technology development, applications, and production goals. Already, we have broadened our expertise beyond measuring standard flat panel displays and light sources. In recent years, Radiant has developed measurement solutions for emerging markets like augmented and virtual reality, headup displays, near-infrared for gesture detection or autonomous vehicle sensing, and new displays using highresolution OLED and microLED technology. The growing number and variability of these applications demands a diversification of our offerings and a corresponding plan to implement resources to accomplish this."

Radiant's new facility provides space for additional R&D activities and imaging labs, manufacturing and fabrication, and business operations, which greatly impact new solutions development and production capacity to support its global customers. Radiant counts many major brand names among its clients, including consumer electronics, automotive, lighting, and aerospace firms, who invest heavily in continuous product development to incorporate emerging technologies. "The evolution of our customers' products has been the driving force of Radiant's growth," said Yamazaki. "In order to meet a customer's design and quality control needs, we must be agile to address new technology types that enable their competitive advantage. This means ensuring our investment matches that of our customers. We remain customer-focused in our strategy and—as we begin this new chapter in Radiant's history—we look forward to continuing to provide industry-leading products and to serve our customers better than ever."

Effective April 20, 2018, Radiant's new headquarters office address is:

18640 NE 67th Court Redmond, WA 98052 USA

> 22908 NE Alder Crest Drive, Ste. 100 Redmond, WA 98053 USA Tel:+1.425.844.0152 www.RadiantVisionSystems.com

The company's corporate telephone, fax, and email contact information will remain the same:

Tel: +1 (425) 844-0152 Fax: +1 (425) 844-0153 Email: <u>Info@RadiantVS.com</u>

For more information about Radiant and to view global office locations, visit www.RadiantVisionSystems.com.

About Radiant Vision Systems

Radiant Vision Systems works with world-class brands and manufacturers to deliver creative visual inspection solutions that improve quality, reduce costs, and increase customer satisfaction. Radiant's legacy of technology innovation in photometric imaging and worldwide install base date back more than 25 years and address applications from consumer electronics to automotive manufacturing. Radiant Vision Systems product lines include TrueTest[™] automated visual inspection software for quality control, and ProMetric[®] imaging colorimeters, photometers, and light source measurement systems. Radiant is headquartered in Redmond, Washington, USA, with strategic offices in China and South Korea. Radiant has been a part of Konica Minolta's Sensing Business Unit since August 2015. For more information, visit <u>www.RadiantVisionSystems.com</u>.

Press Contact:

Shaina Warner Creative Marketing Specialist Radiant Vision Systems +1 (425) 844-0152 x587 <u>Shaina.Warner@RadiantVS.com</u>

###