

FOR IMMEDIATE RELEASE

PR Contact: Karla Gravert

970-506-0525, kgravert@caberramarketing.com

## **Ringdale Announces ActiveLED® 10-Year Performance Warranty, Industry's Only Warranty that Includes Protection Against Light Loss**

*ActiveLED Customer Installations Maintain Original Light Levels Five Years Later*

GEORGETOWN, Texas—March 16, 2015 —Ringdale®, Inc., Texas-based manufacturer of USA-made [ActiveLED® luminaries](#), announced its unprecedented Performance Warranty, also dubbed the No Light Loss Warranty. ActiveLED fixtures carry a 10-year guarantee that the lights will not only function, but will not lose light levels or change color for 10 years.

The ActiveLED product—with its overall design that includes patents in LED phosphor, LED cooling, and LED driver technology—addresses issues that typically cause lights to fail. “At Ringdale, we’ve been revolutionizing solid-state technology for over 30 years. We focus on manufacturing fixtures as a whole, including all of the internal components, and this results in better, longer-lasting lighting for companies. This warranty is a testimony to our robust design and one that no other manufacturer in the industry has achieved,” said Klaus Bollmann, president of Ringdale and inventor of ActiveLED.

The No Light Loss Performance Warranty supports Ringdale’s driving principle of delivering sustainable products made to be durable and long-lasting, thus breaking free of the consumption lighting model. The lights are guaranteed to deliver 90,000 light hours for maintenance-free performance.

Thermal management is a leading contributor to LED failure. ActiveLED uses superior heat sink designs and patented heat transfer technology to dissipate heat and minimize junction temperature. Keeping the junction temperature low allows fixtures to run cooler, last longer, and not depreciate. The product line’s outdoor fixtures operate with full light output within a temperature range of -55°C (-67°F) to +55°C (+131°F) while indoor fixtures operate without light loss and within a temperature range of -40°C (-40°F) to +45°C (+113°F). Additionally, ActiveLED fixtures have an expected life under these respective conditions of more than 200,000 hours.

Ringdale has been offering this unparalleled assurance to customers since 2008. “When we initially started the dialog of ActiveLED providing droop-free lighting, many felt it was another unwarranted claim,” explained Bollman. “But after five years of delivering lighting that has experienced no light loss—five years during which hundreds of customers have enjoyed durable, long lasting performance—we felt now was the right time to make a formal announcement. Our proof points are the successful installations performing in some of the harshest climates and the most demanding environments.”

The Performance Warranty covers every ActiveLED fixture in a portfolio of over 200 commercial-grade luminaries for interior and exterior applications, such as streets, parking structures, building exteriors, warehouses, offices, retail spaces, sports lighting, restaurants and architectural accents.

ActiveLED is available through Ringdale’s direct sales force or through its network of resellers. For more information, visit the company online at [www.ringdale.com](http://www.ringdale.com) or contact Ringdale in the United States at 512-288-9080 or in the United Kingdom at +44-1444-871-349.

### **About Ringdale**

Ringdale, established in 1986, focuses on helping organizations incorporate green savings into their business environments. Ringdale, an innovator of solid-state technology and manufacturer of commercial LED lighting fixtures, provides ActiveLED® luminaries with patented, solid-state lighting control and thermal management technology. Ringdale, Inc. is based in the United States with offices in the United Kingdom, France, Germany, Japan, and Singapore and is part of the Network Technology PLC Group of Companies. For more information on ActiveLED Lighting, contact Ringdale at 512-288-9080 or visit [www.ActiveLED.com](http://www.ActiveLED.com). ###