

NEWS

For Immediate Release

Editor Contact:

Forest Lighting Public Relations Doug Baillie 770-309-7124 Doug.Baillie@forestlighting.com

Forest Lighting Aligns with Carolina Controls Group

CCG Will Represent Forest Lighting LED Products in North and South Carolina

Marietta, GA. March 21, 2018. Forest Lighting, a leader in LED lamps and luminaires, has announced a sales representation agreement with Carolina Controls Group (CCG.) Based in Charlotte, CCG has established strong relationships with both commercial and residential customers in the Carolinas.

"Our rapid growth, driven by superior technology and an ever expanding portfolio of new LED lamps and fixtures, has reached a point where we need to establish increased sales presence in key markets," said Jian Ni, Forest Lighting's Chief Operating Officer. "We are very pleased to partner with this leading representation firm and look forward to accelerating sales for both our businesses. CCG has a well-earned reputation in the Carolinas for LED lighting products and application expertise."

"We are quite pleased that Carolina Controls Group now has one of fastest growing LED lighting companies in the US as our partner," said Erik Feus, CCG President. "The addition of Forest Lighting will enhance our ability to serve our growing customer base and expand our reach into new markets."

About Forest Lighting (www.forestlighting.com)

Forest Lighting of North America, based in Atlanta, Georgia, is the USA subsidiary of MLS Co., Ltd. MLS is among the top ten largest LED manufacturers in the world (Source: IHS Technology) and the largest in China. MLS has experienced 20% annual growth, has 18,000 employees, and annual revenue in the \$2 billion range. Listed on the China stock exchange, the company is an ISO 9000 and ISO 14000 qualified manufacturer, and LED manufacturing capacity exceeds 150 billion units per month. Products are UL Listed and DLC Qualified. Forest Lighting LED products are RoHS compliant, reflecting the corporate commitment to sustainability.