Siemon Receives Platinum and Gold Ratings in 2019 Cabling Installation & Maintenance Innovators Awards

October 9, 2019. Watertown, CT - Siemon, a leading global network infrastructure specialist, announced today that its Digital Lighting Partner (DLP) Certification Program and LC BladePatch® were recognized among the best in the industry by the 2019 Cabling Installation & Maintenance Innovators Awards. The expert third-party judging panel included cabling and communications system specifiers, designers, integrators and managers with vast professional experience.

This year, Siemon was recognized as a Platinum honoree for its Digital Lighting Partner (DLP) Certification Program. Part of Siemon’s Converge-IT™ Intelligent Building Solutions, the DLP Certification was specifically developed to arm Siemon certified installers with the training and support they need to deploy high-performance, quality network infrastructures that will enable the cost savings and health benefits that organizations are seeking to achieve through digital PoE lighting. The DLP Certification includes custom training, access to a network of PoE lighting manufacturers and intelligent building experts, educational resources, sales support, and events and lead generation. Siemon also works with certified DLPs to deploy on-site PoE lighting showcases at their locations to demonstrate the digital lighting technology first-hand to potential customers.

Siemon was also recognized as a Gold honoree for its LC BladePatch® fiber connector available in multimode and singlemode (UPC and APC). Part of Siemon’s LightHouse™ Advanced Fiber Cabling Solutions, the LC BladePatch uniboot fiber connector is a unique solution for high-density fiber optic patching environments that features a revolutionary push-pull boot design to control the latch for easy access and removal and a smaller-diameter cable that reduces cable pathway congestion. Available in jumpers and in pre-terminated LC-to-LC and MTP-to-LC trunk assemblies, the LC BladePatch also features a patented rotating latch design that allows for easy polarity changes in the field while eliminating potential fiber damage, and it also clearly indicates if a polarity change has been made.

“On behalf of the Cabling Installation & Maintenance Innovators Awards, I would like to congratulate Siemon on their Platinum- and Gold-level honoree status,” said Cabling Installation & Maintenance’s Chief Editor Patrick McLaughlin. “This competitive, unbiased program celebrates the most original and innovative products in the Industry.”

To learn more about the DLP Certification, visit www.siemon.com/dlp. To learn more about the LC BladePatch, visit www.siemon.com/lcbp.

###

About Cabling Installation & Maintenance

Bringing practical business and technical intelligence to today's structured cabling professionals.

For over 20 years, Cabling Installation & Maintenance has provided useful, practical information to professionals responsible for the specification, design, installation and management of structured cabling systems serving enterprise, data center and other
environments. These professionals are challenged to stay informed of constantly evolving standards, system-design and installation approaches, product and system capabilities, technologies, as well as applications that rely on high-performance structured cabling systems. Our editors synthesize these complex issues into multiple information products. This portfolio of information products provides concrete detail that improves the efficiency of day-to-day operations, and equips cabling professionals with the perspective that enables strategic planning for networks’ optimum long-term performance.

About Siemon
Established in 1903, Siemon is an industry leader specializing in the design and manufacture of high quality, high performance IT infrastructure solutions and services for Data Centers, LANs and Intelligent Buildings. Headquartered in Connecticut, USA, with global sales, technical and logistics expertise spanning 100 countries, Siemon offers the most comprehensive suites of copper and optical fiber cabling systems, cabinets, racks, cable management, data center power and cooling systems and Intelligent Infrastructure Management solutions. With more than 400 patents specific to structured cabling, Siemon Labs invests heavily in R&D and the development of Industry Standards, underlining the company's long-standing commitment to its customers and the industry. Through an ongoing commitment to waste and energy reduction, Siemon's environmental sustainability benchmarks are unparalleled in the industry, including 179% global carbon negativity and zero-landfill status.

Siemon Interconnect Solutions (SIS) is a Siemon business unit comprised of a team of dedicated technical sales professionals supported by Siemon Labs, mechanical, electrical and signal integrity engineers committed to solving industry and customer driven interconnect challenges. We provide custom network infrastructure solutions to: OEM’s, Leading Manufacturers, Value-Added Resellers and System Integrators.