



Contact: Wendi Littlefield
wendi.littlefield@sunlink.com
415.306.9863

Bryan Bucci
bryan.bucci@sunlink.com
415.306.9833

FOR IMMEDIATE RELEASE

SunLink Adds HomeRun™ LTE Combiner Boxes to Industry-Leading HomeRun Line

Patent-pending HomeRun LTE design features smaller enclosures and lower price point

San Rafael, Calif., January 8, 2013 – SunLink Corporation today unveiled the latest addition to its HomeRun™ combiner box family with the introduction of HomeRun LTE. The new HomeRun LTE boxes feature a lower price point, more compact enclosures and a streamlined feature set without sacrificing the signature quality of the HomeRun line.

“When an installer doesn’t need advanced features like monitoring, compression-style lugs or 750Kcmil outputs, HomeRun LTE is the perfect solution,” says Daniel Sherwood, P.E., Director of Electrical Products for SunLink. “The LTE boxes are easy to install, handle and mount, and are less expensive to ship than larger, more feature-robust boxes.”

“HomeRun LTE boxes round out our already extensive combiner box product line that includes a range of options and features for voltage, current, enclosure type and size,” says SunLink CEO, Christopher Tilley. “Our goal is to make life easier for commercial solar integrators by offering a comprehensive range of combiner box options for all of their balance of system needs, no matter the size or scope of their project.”

Proven on more than 100 MW of installations across North America, all HomeRun solar combiner boxes are ETL listed to UL 1741 and are made in the United States.

About SunLink

Guided by an enduring commitment to R&D, SunLink is advancing universal solar power adoption by continuing to innovate highly engineered balance of system products that make solar easier, safer, more reliable and less expensive to install. Our industry-leading roof and ground mount systems, combiner boxes, and wire management tools have been proven on more than 250 MW of commercial projects at 1,200+ sites across North America. For more information, visit www.sunlink.com.

###