

# PRESS RELEASE

For More Information Contact:

Allison Rezabek  
Customer Relations Coordinator  
636.519.5455  
arezabek@kinginnovation.com

*January 10, 2012—FOR IMMEDIATE RELEASE*

## **King Innovation's ACE Connector™ Now Covers More Wire Combinations**

O'FALLON, MO—The ACE Connector™ from King Innovation is known for its clean looking and solid mechanical connections. Now, this lug style wire connector is available in a small version that covers wire ranges between #18 - #12 AWG.

Particularly suited for installations where a discrete connection is preferred, the small ACE Connector fits seamlessly up against decks, landscape lights, trees, ground, etc. for clean looking connections. But you won't need to sacrifice the quality of your connection for aesthetic value. The solid brass lug provides a superior electrical connection, and dissipates heat to cool the temperature at the splice, while the set screw thread pitch allows for the tighter securing of wires.

With a fast-curing heat shrink that is 25% longer than competitive products, your connections will continue to resist the harsh outdoor elements and water intrusion. This makes the small ACE Connector a perfect choice for permanent connections in any direct bury and low voltage landscape lighting application.

King's small ACE Connector is capable of handling solid and stranded wire combinations between min #18 and max #12 AWG. Maximum voltage is 30V.

For specification sheets, free sample requests, high resolution images, or to contact a representative, please visit us online at [www.kinginnovation.com](http://www.kinginnovation.com).

King Innovation specializes in the development, design, and manufacture of innovative products to meet customer needs. King's wide product offering includes DryConn® Waterproof Connectors, Gorilla Nuts™ Cushion Grip Wire Connectors, Contractors' Choice™ Connectors, SnapTap® Saddles, AlumiConn® Aluminum to Copper Lugs, DryConn® VisiLock™ with SmartGel™, King Drains®, King Grips®, Comfort Squeeze® ergonomic hand tools, and a variety of accessories.

Located outside St. Louis in O'Fallon, Missouri, the King Innovation headquarters houses its R & D laboratories, manufacturing and office facilities.

###