

PRESS RELEASE

For More Information Contact:

Allison Rezabek
Customer Relations Coordinator
636.519.5455
arezabek@kinginnovation.com

OCTOBER 1, 2009 – FOR IMMEDIATE RELEASE

King Innovation's ACE Connectors™ Enable Quality, Clean Looking Connections

O'FALLON, MO—If clean looking installations are important to you, do not sacrifice the quality of your connection for aesthetic value. King Innovation's [ACE Connector™](#) creates a solid mechanical connection, while fitting seamlessly into your low voltage installation.

The ACE Connector is designed for [low voltage landscape lighting](#) and direct bury applications. Particularly suited for installations where a discrete connection is preferred, the solid brass lug fits seamlessly up against decks, landscape lights, trees, ground, etc.

Installation is easy, simply insert wires into [brass lug](#), secure set screws, and cover with fast curing heat shrink. The set screw thread pitch allows for the tighter securing of wires, without over torquing, for a solid connection. A fast curing heat shrink with a sealant lining is 25% longer than competitive products, to cover the ACE Connector. This helps resist harsh outdoor elements and water intrusion for a permanent quality connection.

King's ACE Connector is capable of handling solid and stranded wire combinations between min #18 and max #8 AWG. Maximum voltage is 30V.

For specification sheets, free sample requests, high resolution images, or to contact a representative, please visit our newly renovated website, www.kinginnovation.com. While you are there, be sure to use our [Where to Buy](#) feature to find your nearest King Innovation Distributor.

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, 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.

###