

For immediate release
April 2013

Voltarc ELT Electronic Lamp Tester



Voltarc, recognized as the leader in the sign lighting industry, is pleased to announce the return of the Voltarc ELT gas discharge lamp tester.

Back by popular demand, the Voltarc ELT features a small, compact, battery powered design making it the fastest and easiest way to test for dead or malfunctioning gas discharge lamps including fluorescent lamps, neon tubes, mercury and metal halide lamps, and high and low pressure sodium lamps. The Voltarc ELT includes a built in continuity tester with medium bi-pin spacing, telescoping antenna, and a set of lead wires for testing electrical continuity.

For more information about these products or the entire product families of Voltarc, Kulka[®] and Masonlite please visit our website at www.voltarc.com.

Company Profile

Light Sources Inc., LCD Lighting Inc., and Voltarc Inc. are located in Orange Connecticut specializing in the design and manufacture of specialty fluorescent lamps; low pressure UV lamps for germicidal disinfection, and curing applications; indoor tanning; avionics and display backlighting; medical applications; maritime; and long life fluorescent lamps and wiring devices for the sign industry.