



# nerej

## **WLS Lighting Systems designs/manufactures site lighting fixtures**

May 21, 2008 - Retail

WLS Lighting Systems was founded in 1969 as a steel pole manufacturer. In 1982 WLS began designing and manufacturing decorative and site lighting fixtures.

Today WLS Lighting Systems is nationally recognized as a leader in the industry:

- \* Retail sites
- \* Automotive
- \* Sports
- \* DOT
- \* Complete System Installation.

Advantages offered by WLS:

- \* Manufactures direct sales and savings
- \* Manufactures a complete line of site poles and fixtures
- \* Complete custom capabilities - including decorative lighting, landscape lighting, sports lighting
- \* Design, photometrics and engineering services
- \* Existing site surveys at no extra charge
- \* Turnkey installation and retrofit program
- \* Preferred by the major retailers
- \* Extended warranty programs.

WLS manufactured poles are made with U.S. steel or aluminum welded by certified welders. Fixtures are manufactured with the most advanced reflector, ballast and lamp technology in the industry. Fixture construction is cast, formed, spun or extruded aluminum with stainless steel fasteners. WLS's powder paint finishes are electrostatically applied which results in a tough, durable, completely uniform composition.

WLS' goal is to be the most service-oriented manufacturer in the business. From design and installation to maintaining your lighting system, they have the lighting professionals to assist your team.

WLS also offers site furnishings. WLS outdoor furniture is able to withstand environmental elements from Maine to California, Minnesota to Texas. Their products are used in:

- \* Shopping centers
- \* Theme parks
- \* Streetscapes

- \* Universities
- \* Healthcare facilities
- \* Corporate environments

The materials used in WLS' outdoor furniture will withstand the rigors of constant exposure to heat, cold, rain and snow. All metal components are aluminum or stainless steel, so you do not have to worry about rust.

Wooden components are made from Jatoba, stronger and more dense than teak wood.

Fiberstone products are a blend of concrete and fiberglass.

New England Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540