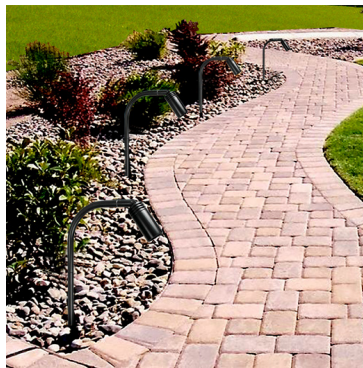


LSI LED ALV

Landscape & Architectural Feature Lighting

Architecturally styled with powerful performance, LSI's collection of energy-efficient LED low and line voltage luminaires provides precise control to light landscape and architectural features on your site. Available with a wide selection of LED light sources, beam angles, shields and mounting options to meet your design needs. Featuring field selectable light levels for adjustment during installation.



LED ALV Accent Lights (XALV AL)

Place at grade level on spikes and stems to accent and uplight trees, shrubs and flowers or to illuminate architectural features like columns, sculptures and statues. Or, mount ALV fixtures in trees or on structures to create soft, subtle "moonlight" effects with gentle downlight.



LED ALV Sign Lights (XALV SL)

Mount on goosenecks and straight or curved stems to effectively illuminate signs and logos without creating glare. Choose from a variety of accessories to use ALV fixtures as wall mounted sign lights in either single or double configurations.



LED ALV Wall Cylinders Lights (XALV WC)

Select Uplight, Downlight or Uplight/Downlight combination to accent architectural features, forms and finishes and to deliver functional illumination for walkways and corridors. Mounted on vertical surfaces, these XALV WC fixtures are ADA Compliant.



LED ALV Pathway Lights (XALV PL)

Mounted on various brackets, stems, or spike accessories to provide decorative low-level lighting in flower beds, shrubs, etc. Also used to illuminate walkways and guide pedestrians safely from one area to another.



Designed to Perform

- **Flexible Lumen Output** – field-selectable light levels for light level adjustment during installation
- **Distribution Patterns** – choice of multiple optics for enhanced performance
- **Color Temperature** – three different color temperatures to meet quality of light required
- **Dimming** – compatible with low and line voltage “phase” dimmers
- **Shields** – a variety of shield designs and cutoff angles provide precise light control
- **Low Voltage and Line Voltage LED** – low voltage MR16 lamps (9 - 12 watts) and line voltage PAR20 lamp (16 watts)
- **Expand Performance with Color and Control** – spread lenses, color filters and louvers allow you to shape the beam and control glare
- **Mounting Configurations** – rear mount (accent, pathway and sign lights) and arm mount (wall cylinder) configurations

Built to Last

- **Corrosion-resistance Materials** - premium aluminum alloys protected by a chromate conversion process and polyester power coat finish ensure long life and trouble-free operation
- **Posi-Seal Protection** - O-ring sealing system seals the lens and housing for reliable protection against water and dirt intrusion
- **Driver** – dimmable, fully integrated into module, eliminating need for separate compartment. Low voltage fixtures require halogen magnetic and electronic transformers.
- **Thermal Control** – LEDSense® management system maximizes output while assuring long-term lumen maintenance, via closed loop thermal control monitoring.
- **Low Voltage Transformers** – integrated **Dynamic Transformer Recognition™** allows the usage of standard cost-effective magnetic or electronic halogen transformers
- **Expected Life** – 60,000 hours
- **5-year Warranty**

