LED XSL2 Soffit Lighting



XSL2 provides outstanding performance for recessed downlighting applications such as soffits, canopies and drive-thrus.

- Tremendous energy savings 50-70% less energy than metal halide
- Expected life: Minimum 60,000 hours to 100,000 hours depending upon the ambient temperature of the installation location. See LSI web site for specific information.
- Outstanding performance Designed with choice of 5A (Type 5) or Symmetric (S) distribution for smooth, uniform illumination.
- Suitable for high ambient temperatures (50°C)
- Specially designed thermal protector is standard – making it ideal for applications with insulated spaces



Direct or suspended (with channel bar kit) mounting

available to minimize visibility of diodes.

 Single circuit board design – fewer number of connections and seals to fail

environmental factors. Optional diffused optics

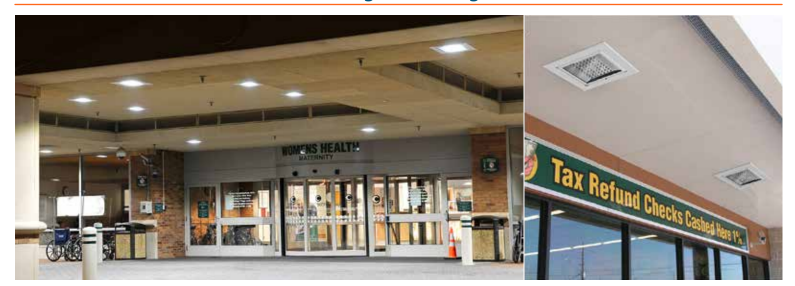
- IP67
- 5-year warranty







Seeing is Believing



SmartTec[™] - The LSI Difference



Designed and built around LSI's own Crossover LED lighting technology and SmartTec intelligence platforms, our LED solutions are second to none. The XSL2 contains intelligent components designed, engineered and manufactured by LSI specifically to work in unison to deliver the most efficient and reliable lighting solution possible.

SmartTec ensures optimum fixture performance, energy efficiency, delivered lumens per watt, longevity and an impressive ROI. Innovative driver design ensures the highest attainable levels of energy efficiency.



Revolutionary Thermal Management System – LSI's proprietary heat sink design ensures a superior cooling system.



Low Profile Recessed Housing Design – Clean, low profile design facilitates ease of installation and maximum clearance.



Exceptional Optical Design – An array of select high-brightness power LEDs arranged to provide tremendous lighting performance in a sealed unit. IP67 rated.



Innovative Driver Design – State-ofthe-art driver technology designed specifically for LSI LED fixtures provides unsurpassed system efficiency.

LSI > **Experience** the Difference

