

LED XGBM Area Lighting

RETROFIT NOW
Start Saving Energy
TODAY!

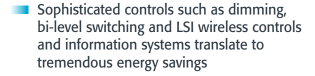
Energy-efficiency and high performance in a conventionally styled LED Area Light

Lighting Performance, Outstanding Uniformity -Exceptional high-brightness LEDs result in both higher light levels and significant energy savings; with cool white and neutral white LED color temperatures

■XGBM LW replaces up to 400 watt

- XGBM SS replaces up to 750 watt
- XGBM HO replaces up to 1000 watt
- Super High Efficiency Up to 120 lumens per watt (LPW)
- IP67 Rated Field-rotatable Optical Assembly Sealed optical unit can be easily field rotated enabling generous flexibility in distribution patterns without removing the fixture.
- Top Access Housing Tethered top-access cover provides easy installation
- Minimum 60,000 100,000 hours expected life





 Optional Color Decals – Color coordinate the fixture to the site design scheme by adding color decals.

Maintenance-free

5 year warranty



XGBM SS&HO







Designed and built around LSI's own Crossover LED lighting technology and SmartTec intelligence platforms, our LED solutions are second to none. This ensures optimum fixture performance, energy efficiency, delivered lumens per watt, longevity and an impressive ROI.



Revolutionary Thermal Management
System – LSI's unique patented
heat-sink design is integrated into
the external surfaces of the luminaire,
in place of fins found frequently
in traditional fixtures, to effectively
dissipate heat and ensure a coolrunning fixture. Suitable for high
ambient temperatures (50°C).



- Tremendous lighting performance specifically designed for area lighting and automotive dealership applications.

 Available with Type 3, 5, FT and FTA distributions with field rotatable optics.
- Innovative Driver Design Unique high-power driver, 90+% efficient, ensures the highest attainable levels of energy efficiency and surge protection. Available Low Watt, Super Saver and High Output.



Available for New Construction & Retrofit Projects

Choose from LSI's Wide Offering of Poles for a Complete Fixture Assembly Steel or aluminum poles are available with round, round tapered or square shafts

Each pole is finished with a baked-on polyester-powder finishing giving the pole an exceptionally attractive appearance. The process electrostatically applies and thermally fuses a polyester powder to the pole. This unique protection process provides an extremely smooth and uniform finish to withstand extreme weather changes without cracking or peeling.

Steel poles are finished with LSI's patented DuraGrip® finish process and carry a five-year limited warranty. When LSI's DuraGrip Plus finish is used a seven-year warranty applies.

Ordering your LED fixtures and poles from LSI guarantees a continuous color match for the assemblies.



