

LSI Industries - Lighting Solutions Applications Request Form

Note your information below, in your E-mail, or in a separate attached document(s).

Date: _____

LSI Representative: _____
Customer: _____
Contact Name: _____
Address: _____

Job Name: _____

Job Location: _____
Revision? Yes No
If Revision, Drawing LO #: _____
Date Required? _____
Return To: E-mail Address: _____
Mailing Address: _____

Site & Zoning Restrictions

Note or Attach the Energy Code for this Site:

Note or Attach the Local Code for this Site (Spill Control?):

Site Plan

Drawing Attached (via E-mail)
 .DWG Format (AutoCAD) .DXF Format
 .PDF Format (MUST INCLUDE A DIMENSION ON THE DRAWING)
Drawing Enclosed (CD or Disk)
 .DWG Format (AutoCAD) .DXF Format
 .PDF Format (MUST INCLUDE A DIMENSION ON THE DRAWING)
 OTHER _____

NOTE: Please denote fixture locations and types on drawing, when possible.

Design Criteria

- LSI Recommendation
 Customer's Request (Designed by Customer)

Fixture Type(s): (Note Pole Heights)

Lamp Type(s) & Wattage:

- Crossover LED**
 Pulse Start Metal Halide
 Natural White Pulse Start Metal Halide
 High Pressure Sodium
 Low Pressure Sodium
 Other _____

Specify Wattage(s): _____

Return Report Format

- CAD DWG CAD DXF
 PDF Hard Copy

Lighting Requirements - Outdoor

Include Concrete Bases No Yes (Ht.) _____
Include Obstructions No Yes (If "Yes" specify on the Drawing)
 Foot-candles Lux
 Initial: Maintained:(LLF?) _____
 Average: _____ Maximum _____
 Minimum: _____ Max/Min Ratio: _____
 Avg/Min Ratio: _____
Level of Calculation Plane: _____

Lighting Requirements - Indoor

Ceiling Height _____
Include Obstructions No Yes (If "Yes" specify on the Drawing)
 Foot-candles Lux
 Initial: Maintained:(LLF?) _____
 Average: _____ Maximum _____
 Minimum: _____ Max/Min Ratio: _____
 Avg/Min Ratio: _____
Level of Calculation Plane: _____
Ceiling Reflectance: _____
Walls Reflectance: _____
Floor Reflectance: _____

Calculation Type

Point x Point Analysis
 Full Spacing _____
 Typical Spacing _____
 Radiosity (Allow more time)
 Contour Plot Increments (0.5fc, 1.0fc, etc..) _____
 Dwg. & B/M Only (No Point x Point)

Send E-mail requests to ["lighting.apps@lsi-industries.com"](mailto:lighting.apps@lsi-industries.com) or forward your request to the address below.



A Company with a Smart Vision