

Site, Flood & Roadway Lighting

Date: _____

Name: _____

Company Name _____

Company Address _____

Email Address _____

Project Name: _____

Project Type Site___ Flood___ Roadway___ (Mark all that apply)

Is rendering required for this project? Yes___ No___ (Renderings provided by request only)

Manufacturers Product: _____ Lamp Source & Wattage _____

LLF = LLD___ X LDD___ X BF ___ = _____

Full Cutoff ___ Semi Cutoff___ No Cutoff required___

Footcandles or Lux _____ Ave. ___ Max. ___ Min. ___ AVE/MIN _____ MAX/MIN _____

Reflectance Outdoor _____ (Should include all items that may cause light to be reflected)

Obstructive elements (Please provide appropriate elevations and plans.)

(Should dwg or dxf files come with un-needed layers, or blocks and unbound x-references added costs to manipulate may apply)

Mounting Height _____

Are Locations Set? Yes___ No___ (If yes make sure the locations are provided.)

On the lines below please describe any restrictions, code or other requirements for this project.

***** Make sure all required information is filled in completely so as to not delay your projects completion. Be sure to attach all drawing files applicable. All drawings should be DWG/DXF format PDF can sometimes be converted however scaling may not be guaranteed. Elevations of obstructive elements if not provided will be assumed to be taller than the light poles. Flood Lighting projects require elevations to be sent. Hard copies of drawings require digitizing and will have longer lead times and costs due to time and travel.**

DISCLAIMER: IPA-D assumes no liability for the predictions made for their photometric analysis. These predictions rely on information such as reflectances supplied by others as well as components that carry some degree of variance. We can only assume that manufacturers IES formatted photometry is up to date and correct. AGI32 software is IPA-D.com's primary software of choice and is produced by Lighting Analysts Inc. out of Littleton CO. All questions or concerns about the software should be directed to Lighting Analysts. Questions regarding the photometric files should be directed to the manufacturer of the product these files represent.

For questions contact Info@IPA-D.com.