



PHOTOMETRIC REQUEST FORM

- 1.) Project Name: _____
- 2.) Project Location: _____
- 3.) Name, phone & email of requestor: _____
- 4.) IMPORTANT- If you are able to provide a CAD file of the area layout, please send with this form.
- 5.) Luminaire Details:
 - I. Maximum Mounting Height: _____
 - II. Spacing between Poles/fixtures _____
 - III. Maximum Wattage Per Fixture: _____
 - IV. Maximum Number of Fixtures Per Pole: _____
 - V. Arm Length: _____

- 6.) Calculations:
 - I. Foot-candles or LUX? _____
 - II. Calculations at Ground Level or Z=? _____

Notes: _____

- 7.) Parking Lot
 - I. Lighting Levels:
 - a) IES Basic Levels (.2fc min. & 20:1 Max/Min Ratio)
 - b) IES Enhanced Security (.5fc Min. & 15:1 Max/Min Ratio)
 - c) Other Criteria:
 - a. Minimum Level: _____
 - b. Maximum Level: _____
 - c. Uniformity Max/Min: _____
 - d. Other: _____



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8.) Roadway:

I. Lighting Levels:

A. Local

- a) High Ped.Conflict
- b) Med. Ped. Conflict
- c) Low Ped Conflict

Collector

- a) High Ped.Conflict
- b) Med. Ped. Conflict
- c) Low Ped. Conflict

B. Major

- a) High Ped.Conflict
- b) Med. Ped. Conflict
- c) Low Ped Conflict

Expressway

- a) High Ped.Conflict
- b) Med. Ped. Conflict
- c) Low Ped. Conflict

II. Other Criteria: _____

9.) Walkway:

I. Lighting Levels:

- a) Roadside/High Ped. Conflict (2fc Ave, 1fc Min.)
- b) Not Roadside/High Ped. Conflict (1fc Ave., .5fc Min.)
- c) Medium Ped. Conflict (.5fc Ave., .2fc Min.)
- d) Medium Density Residential (.4fc Ave, .1fc Min.)
- e) Low Density Residential (.3fc Ave., .08fc Min.)
- f) Other: _____

10.) Other Area To Be Lit (please give details below):

- I. Max. footcandle level: _____
- II. Min. footcandle level: _____
- III. Average footcandle level: _____
- IV. Ave/Min Uniformity Ratio: _____
- V. Max/Min Uniformity Ratio: _____
- VI. Other: _____