

## Provide Your Requirements to Solar Traffic Controls

Name \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

City/State/Zip \_\_\_\_\_

Telephone \_\_\_\_\_ Fax \_\_\_\_\_

Cell \_\_\_\_\_

e-mail \_\_\_\_\_

**The success of your solar-powered project is based on three things:**

- **Location:** where your application site is - nearest town and state
- **Load:** number and size of lamps, timers and other controls - anything which draws power.
- **Duty Cycle:** hours per day and number of days per week the load is active (on).

**The above information enables us to provide you with a Sizing Report which forms the basis of your warranty.**

**Type of System:** (please check your requirements)

### **Solar Flasher**

Lamp Size: G 12 inches G 8 inches G Other - Please indicate size \_\_\_\_\_

Lamps per pole: G 1 G 2 G Other - Please indicate quantity \_\_\_\_\_

Lamp Color: G Amber G Red

Type: G School Zone G 24-Hour G Sensor Activated

Run time: \_\_\_\_\_ hours per day \_\_\_\_\_ # of days per week

Module Option: G Vandal Resistant Activation: G Timer G Pager

### **DCUPS Flasher**

Lamp Size: G 12 inches G 8 inches G Other - Please indicate size \_\_\_\_\_

Lamps per pole: G 1 G 2 G Other - Please indicate quantity \_\_\_\_\_

Lamp Color: G Amber G Red

Type: G School Zone G 24-Hour G Sensor Activated

Run time: \_\_\_\_\_ hours per day \_\_\_\_\_ # of days per week

Module Option: G Vandal Resistant Activation: G Timer G Pager

### **Sensor Power System**

Sensor load: \_\_\_\_\_ amps/watts

Communications Load: \_\_\_\_\_ amps/watts

### **Location**

Application Site (nearest town): \_\_\_\_\_

State/Province: \_\_\_\_\_

Please fill in your requirements with **blue or black pen.**

Please **fax** to Solar Traffic Controls at 480-449-9367

**Questions?** Please call us at 480-449-0222.

We will contact you with a quote for your system.