

Specialty Module Worksheet



Contact Information

Name _____ Telephone _____
Company _____ Fax _____
Address _____ e-mail _____
City _____ State/Province _____
Postal Code _____ Country _____ Date Quote Needed _____

Product Information

A) **Project Stage:** (circle one) Prototype Production

Project Description: _____

B) System Power Requirements

- 1) Amps: _____
- 2) Volts: _____
- 3) Watts: _____
- 4) Is load continuous? (circle one) Yes No

If no, how many amp hours per day? _____

- 5) In what geographic location will this application be used? _____
- 6) Will this be used year round? (circle one) Yes No If no, specify months _____

Module Power Requirements

- 1) Amps: _____
- 2) Volts: _____
- 3) Watts: _____

C) Battery Information

Brand Name: _____ Type: _____

D) Module Information

- 1) Wire/Lead Exit Placement: Top _____ Bottom _____ of panel.
- 2) Gauge/Type of Wire/Lead: _____
- 3) Length of Wire/Lead: _____
- 4) Are mounting holes required? (circle one) Yes No
If yes, where are the mounting holes to be placed? _____
- 5) If substrate is required, what is the substrate made of? (circle one) G10 FR4 AL SS Other _____

E) Design

- 1) Are any of the following a factor in the design? (check all that apply)
____ Corrosion ____ Water Immersion ____ Price Constraints ____ Maintenance
____ Public Safety ____ Theft or Vandalism ____ Consumer Handling ____ Ease of Use
- 2) Do you need engineering services? (circle one) Yes No
- 3) What is your product development time frame? _____
- 4) What is your anticipated production run? Total Units _____ Units per Year _____

Special Requirements/Additional Comments: _____

Fax this request for a system design and quotation to: Specialty Module Customer Service Department, fax: 845-336-0457.