## **Photo Etch Technology Order Form**

Please fax order form to: 1(978)805-5049 Date Ordered: 10/9
Please email to:Poitrast@mit.edu Pet@Stencil.com Date Needed: ASAP

## \*Please attach a README file to all orders \*

Customer Name: Dan Poitrast

Company Name: OpenAG, MIT Media Lab

Mfg Contact: Poitrast@media.mit.edu

Purchase Order Number: NA
Phone: 1-802-282-8829

Purchasing Contact: Poitrast@media.mit.edu Fax: NA

Ship To: ATTN: Dan Poitrast, OpenAg
Initiative, MIT Bates Linear Accelerator,

Bill To: Caleb Harper, MIT Media Lab,
77 Massachusettes Avenue, Cambridge MA

21Manning Avenue, Middleton MA 01949 02139

File Name:Light Controller

Board ID: REV:3.0

Foil Requirement:

Material thickness needed: Squeegee Side ID: (Mark with an X)

Correct as viewed Mirror Image for Squeegee View:

CAM Verification Other

Fiducial Requirements:

Yes Top ½ Etch and Fill No Bottom Through Cut

Image Requirements:

Top Side Paste

Bottom Side Paste

Bottom Side Epoxy

Bottom side Epoxy

Step and Repeat requirements:

None

Step # in the X axis:Distance:X axis Dimension:Step # in the Y axis:Distance:Y axis Dimension:

Positioning requirements:

Center Image: 2+ up Spacing:

Special (please specify):

Additional Instructions:

<sup>\*</sup>Always include an image for approval prior to production \*