

Micro Lens Technology, Inc., the leader in the field of lenticular engraving, uses the latest engineering technology and years of practical experience to design and engrave the best lenticular pattern for your application. From market standard lenticular patterns to proprietary lenticular designs and prototypes, Micro Lens Technology, Inc. can help your company master the art of lenticular production.

***I am not sure what LPI to engrave for my production line.***

Contact us for a one-on-one discussion of your manufacturing capabilities and market plans. We can provide you with one or multiple lenticular patterns based on your individual applications.

***I do not have a cylinder to engrave with a lenticular pattern.***

Not a problem. Just provide us with a drawing, sketch or description of the dimensions of your cylinder and/or your extrusion equipment and we can build a cylinder for lenticular engraving.

***How long does it take to engrave a lenticular pattern?***

As with any product, manufacturing time varies based on supply and demand. We can typically return your cylinder with a lenticular pattern within 3-4 weeks from the day we receive the cylinder. Not fast enough? Then contact us for solutions that would shorten this lead time.

***I need a custom engraving that is not used for lenticular imaging.***

That's okay. Send us a sketch of the design you would like to have engraved. We have designed and engraved many patterns for other purposes, such as security, light diffusion, faux surfaces, etc.

***I still have questions...***

Let Micro Lens Technology, Inc. help to take the anxiety out of lenticular manufacturing. For more information about our Lenticular Design and Engraving Services, please contact:

Micro Lens Technology, Inc.  
2001 Van Buren Avenue  
Indian Trail, NC 28079 (USA)  
Phone: 704-893-2109 Fax: 704-893-2107  
[www.microlens.com](http://www.microlens.com)