

# Yale University

*Department of Applied Physics  
P.O. Box 208284  
New Haven, Connecticut 06520-8284*

*Richard K. Chang  
Henry Ford II Professor of Applied Physics  
Professor of Electrical Engineering  
and Physics*

*Campus address:  
407 Becton Center  
15 Prospect Street  
Telephone: 203 432-4272  
Fax: 203 432-4274  
Email: [RK.CHANG@RAMAN.ENG.YALE.EDU](mailto:RK.CHANG@RAMAN.ENG.YALE.EDU)*

May 16, 2006

Dear Mr. Levin,

I have been most impressed with your Mirage product for a number of years. Since 1966, I have been at Yale teaching various forms of optics, linear and nonlinear. During my career, I often try to give my graduating Ph.D. students something meaningful to remind them of the time they have spent at Yale. When I first discovered your Mirage product, I thought it was a most appropriate gift for students who had worked on experiments that used elliptical mirrors. Additionally I am always on the lookout for an appropriate gift to thank other scientists (locally in the USA and around the world) who have been exceptionally helpful to my research group. Your product is of the highest quality on the gift level that I could find, something akin to a 5-star rating. In fact, the quality is such that I could even use them in some of my experiments should the occasion present itself.

All the students/scientists/professors who received the Mirage product have been most appreciative of this gift and many have the Mirage displayed in their living room! I am particularly pleased that I can give this Mirage to my Chinese professor friends because this product is made in the USA and not made in China.

I am taking this opportunity to enclose two articles that we published. One is from Optics Letters and the other is from the Journal of Physics. Both articles make use of the unique properties of elliptical mirrors upon which your Mirage product is based. I hope you will find them interesting.

Best wishes,

*Richard*  
Richard