

# A coating so tough, it just might outlast the lens.

## Optical Coatings from **Deposition Sciences**

Heat, humidity, and harsh environments can play havoc with your optical coatings. So keep your system protected with our patented **MicroDyn®** technology. It holds up – on glass, ceramic and metal – to prevent compromised performance.

And unlike nature, it's completely predictable. From hard-to-coat reflector surfaces, to high-heat load exposure, DSI has a solution for your application.

- DSI's **ZeroShift** coatings don't shift with changes in temperature and humidity, allowing for tighter system specifications.
- Our **High Thermal Load** coatings will operate in temperatures of up to 1000° C (or under thermal loading of 150 Watts/cm<sup>2</sup>).
- MicroDyn **Reflector Coatings** are ultra-durable and easily applied to metal, glass and plastic reflectors, an essential part of any light engine.

Only DSI's MicroDyn coatings offer so many advantages. Call us at 866-433-7724 or visit [www.depsci.com](http://www.depsci.com) today. DSI – extreme coatings for extreme conditions.

## Standard and Custom Coatings *for real world conditions*



### PRODUCTS

UV Filters  
Visible Filters  
Infrared Filters  
Beamsplitters  
CCD Filters  
Solar Cell Coverglass  
Telescope Optics  
AR Coatings  
Dark Mirrors

### APPLICATIONS

Aerospace & Defense Products  
Solar Reflectors  
Industrial IR & UV Curing Filters  
Information Displays  
Projection & Digital Display systems  
Space & Satellite  
Solar Simulation & Material Aging  
Large Optics  
Reflector Coating

[www.depsci.com](http://www.depsci.com)

**DSI** Deposition Sciences  
INCORPORATED

**Bringing Technology to Light™**

Deposition Sciences Inc. 3300 Coffey Lane, Santa Rosa, CA 95403 Tel (707) 573-6700 / 866-433-7724 Fax (707) 573-6748 email: [solutions@depsci.com](mailto:solutions@depsci.com)