

**HÜPER OPTIK®**  
Nano-Ceramic Window Films



The Smarter Choice:  
Nano-Ceramic Films



### HÜPER CERAMIC 5

|                                 |      |
|---------------------------------|------|
| Visible Light Transmission (%)  | 6    |
| Visible Light Reflectance (%)   | 14   |
| Shading Coefficient             | 0.3  |
| Infrared Rejection (%)          | 92   |
| UV Light Rejection (%)          | 99.9 |
| Total Solar Energy Rejected (%) | 75   |
| Glare Reduction (%)             | 93   |

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



Performance data is based on this film being applied to the inside of 3mm clear glass. All data calculated using the definitions and equations in ISO9050 & ASHARE Handbook. The data is subject to variations within industry standards.  
Copyright © 2005 Hüper Optik® USA ([www.huperoptikusa.com](http://www.huperoptikusa.com)), 5821 West Sam Houston Parkway North Suite 400, Houston, TX 77041; phone: 888.296.3456; fax: 832.467.1190



X<sup>3</sup>

Meister Keramische Technologie

HSPE-C5