Night Vision 15

Scan for ratings and reviews



Enhancing light as only 3M can





Glass Type (All 1/4")	Single Pane Clear	Single Pane Tinted	Double Pane Clear	Double Pane Tinted
Visible Light Transmitted	15%	9%	14%	8%
Total Solar Energy Rejected	72%	70%	60%	68%
UV Light Rejected	99.9%	99.9%	99.9%	99.9%
Glare Reduction	83%	82%	82%	83%
Visible Light Reflected Int.	11%	11%	11%	11%
Visible Light Reflected Ext.	38%	16%	39%	17%
Solar Heat Gain Coefficient	0.28	0.30	0.40	0.32
Luminous Efficacy	0.5	0.3	0.4	0.3
U Value	.98	.98	.46	.46
Solar Heat Reduction	66%	52%	43%	37%

Performance data generated for a typical film on 6mm glass using applicable industry test methods and standards



Renewable Energy Division

3M Center, Building 235-2S-27 St. Paul, MN 55144-1000 www.3M.com/windowfilm

Printed in U.S.A. © 3M 2012 70-0709-0358-1 (721.5)ii

Exterior View

No UV Protection or Abrasion Coating has been applied to this sample card.

Sun Control Window Films

Performance Results on 1/4" Clear: Visible Light Transmitted 15% Total Solar Energy Rejected 72% UV Light Rejected 99.9% Glare Reduction 83% Visible Light Reflected Interior 11% Visible Light Reflected Exterior 38% Solar Heat Reduction 66%



Night Vision 15

Scan for ratings and reviews



Enhancing light as only 3M can



Night Vision 15 Benefits:

- Great heat rejection provides energy savings and improved comfort
- A warm natural hue invites warmth and beauty to any room
- Extends the life of furnishings by significantly reducing UV rays, the largest cause of fading
- Low interior reflectivity, especially at night!
- 3M nano-technology enhances color stability
- Reduces glare and eye discomfort
- Comprehensive 3M manufacturer's warranty
- Increases personal safety from flying glass
- Scratch resistant coating







