Night Vision 35

Scan for ratings and reviews



Enhancing light as only 3M can

Single

Total Solar Energy 51% 57% 45% 59%

UV Light Rejected 99.9% 99.9% 99.9% 99.9%

13% 8%

59%

Pane

Tinted

Glass Type

Visible Light

Transmitted

Rejected

Glare Reduction

Visible Light

Reflected Int.

Visible Light

Reflected Ext.

Coefficient

U Value

Solar Heat

Reduction

Solar Heat Gain

Luminous Efficacy 0.7

(All 1/4")

Single Double Double

Pane

Clear

22% 32% 19%

Pane Tinted

8%

0.5

19% 10%

0.49 0.43 0.55 0.42

0.6

1.03 0.47 0.47

40% 32% 21% 18%

0.5





Sun Control Window Films

Performance Results on 1/4" Clear:

Visible Light Transmitted	36%
Total Solar Energy Rejected	51%
UV Light Rejected	99.9%
Glare Reduction	59%
Visible Light Reflected Interior	7%
Visible Light Reflected Exterior	13%
Solar Heat Reduction	40%



Night Vision 35

Scan for ratings and reviews



Enhancing light as only 3M can



Night Vision 35 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 and exterior reflectivity, especially at night!
- New 3M nano-technology enhances color stability
- Reduces glare and eye discomfort
- Comprehensive 3M manufacturer's warranty
- Increases personal safety from flying glass
- Superior scratch resistant coating



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

Printed in U.S.A. © 3M 2012 70-0709-0163-5 (821.2)ii

Exterior View





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



