

3M[®] Night Vision Window Films

Great heat rejection provides energy saving and improved comfort

A warm natural hue invites warmth and beauty to any room.

3M nano-technology enhances colour stability, reducing glare and eye discomfort, extending the life of furnishings by significantly blocking UV rays, the largest cause of fading.

Technical Specifications

Night Vision NV-25

Visible Light Transmitted	24%	
Total Solar Energy Rejected	61%	
Glare Reduction	73%	
Visible Light Reflection(Internal)	7%	
UV Rejected	99.9%	
,		

Night Vision NV-15

- Visible Light Transmitted 15% Total Solar Energy Rejected 71% Glare Reduction 83% Visible Light Reflection(Internal) 11%
 - UV Rejected 99.9%
 - Night Vision NV-35 Visible Light Transmitted 36% al Solar Energy Rejected 51%
 - Total Solar Energy Rejected 51% Glare Reduction 59% Visible Light Reflection(Internal) 7% UV Rejected 99.9%



Performance data generated for a typical film on 6mm clear glass using applicable

industry test methods and standards. Infrared rejection measured from 900nm-1000nm.

Low reflection... View perfection!





PO Box 7307 - Doha - Qatar www.protection.qa