

Make your home a showplace DAY AND NIGHT



DR Night View Ceramic

DR Night View Ceramic

There's a reason dual reflective window films are more popular than ever for both homes and businesses. They reduce annoying interior reflectivity for improved nighttime views. And Express DR Night View Ceramic series is the professional quality choice for design-conscious consumers.

What's more, these premium architectural window films provide impressive solar performance, compatibility with dual-pane insulated glass, and come with a residential lifetime limited product warranty*.

So let your windows reflect your good taste - and nothing else.

State-of-the-Art Technology

DR Night View Ceramic is manufactured using the highest quality raw materials and state-of-the-art nano ceramic technology. This produces a window film with superior solar energy rejection performance, durability and beauty.

What sets DR Night View Ceramic apart from traditional architectural window films is that it is engineered for low inside reflectivity at night. So you can enjoy the view from your windows even when the sun goes down.

Solar Energy Rejection and Safety in One Superior Product

Whatever your reason for choosing window film, DR Night View Ceramic delivers. These window films offer impressive solar energy rejection, helping to save on energy costs and improve occupant comfort.

DR Night View Ceramic is also safe for today's dual-pane insulated glass. Plus, its 2-ply construction provides an extra level of protection in case of impact; DR Night View Ceramic can help minimize damage from flying glass and, depending on the severity of impact, can even help hold broken pieces together until repairs are made.





Benefits

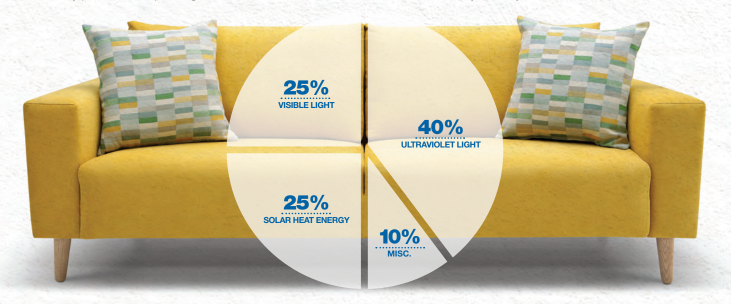
- 99% Ultraviolet Rejection
- Increased Protection From Fading
- Outstanding Solar Energy Performance
- Low Nighttime Inside Reflectivity
- 5 Performance Shades To Choose From
- Beautiful Color Stable Charcoal Tone
- Advanced Nano Ceramic Construction
- Dual-Pane Insulated Glass Unit Safe
- Time Tested, Ultra Clear Dry Adhesive
- Scratch Resistant Extends Product Life

Increased Protection From Fading

DR Night View Ceramic films reject almost 100% of damaging, harmful ultraviolet (UV) radiation. This not only protects building occupants, but also helps reduce fading of carpets, draperies and other furnishings. While other factors also contribute to fading, UV is responsible for roughly 40% to as much as 60% of the problem. It is however, important to understand that no window film can totally prevent or stop fading.

Factors That Contribute To Fading

- Ultraviolet
- Visible Light
- Solar Heat Energy
- · Humidity And Moisture
- Indoor Artificial Lighting
- Chemical Vapors In The Air
- Poor Dye Quality Of Materials



While other factors also contribute to fading, ultraviolet (UV) is responsible for roughly 40% to as much as 60% of the problem.

Your Local Professional Makes It Easy

When you choose DR Night View Ceramic, you get the expertise and experience of a solar control professional working for you. From start to finish, the process couldn't be easier. Your dealer will inspect and measure your windows, help you choose the best film for the job, and provide you with a clear and complete estimate.

On your scheduled installation date, your dealer will provide an effortless installation. When the job is complete, you'll receive care and maintenance tips to ensure the beauty of your windows for years to come.

Coverage You Can Trust

- Residential Lifetime Limited Product Warranty*
- Factory Backed Coverage
- Includes Product & Labor*
- Dual-Pane Insulated Glass Unit Safe*
- Coast-To-Coast Warranty Service Dealer Network

*See warranty certificates #7300 & #7320 for coverage details.



Beautify any Building

Once installed, DR Night View Ceramic gives your windows a beautiful charcoal tone. The product series consists of five popular shades (VLT) designed to meet the needs of most residential and commercial applications. Your dealer will assess your needs, and help you select the perfect DR Night View Ceramic film.

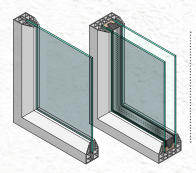
Performance Specifications	VLT	GR	VLR-I	VLR-E	TSEA	TSER
DR Night View Ceramic 45	45	51	13	15	50	51
DR Night View Ceramic 35	35	61	14	25	47	58
DR Night View Ceramic 25	23	74	17	40	45	69
DR Night View Ceramic 15	15	84	21	47	43	75
DR Night View Ceramic 05	7	92	14	65	39	82

VLT = Visible Light Transmission GR = Glare Reduction VLR-I = Visible Light Reflectance (Int) VLR-E = Visible Light Reflectance (Ext) TSEA = Total Solar Energy Absorbed TSER = Total Solar Energy Rejected

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

Safe for Most Popular Window Types

DR Night View Ceramic window films are safe for most popular types of windows.











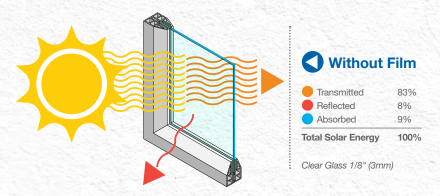
To see actual DR Night View Ceramic film samples and to view the full spectrum of performance specifications, ask your dealer about the film sample pages.

How Window Film Works

To select the correct window film you need to understand what happens when solar energy strikes a pane of glass. Most of the solar energy is transmitted through glass without window film. Only a small amount is reflected and absorbed as shown in the illustration without film.

Glass WITHOUT Window Film

Untreated glass allows most of the solar energy to transmit causing hot spots and fading of valuable furnishings. DR Night View Ceramic window films reject a significant amount of total solar energy and all versions block out almost 100% of damaging and dangerous ultraviolet.



A Dramatic Transformation

Installing DR Night View Ceramic window films on a pane of glass can dramatically change how it transmits, reflects and absorbs solar energy. The degree of that change is determined by the construction characteristics of the shade (VLT) option you select.

Glass WITH Window Film

DR Night View Ceramic effectively reduces the amount of solar energy transmitted through glass and the higher VLT versions are almost undetectable once installed. Illustration shows how DR Night View Ceramic 25 significantly reduces solar energy transmission by increasing reflection and absorption.

