

Premium Architectural Window Film





Description

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 and all are approved for dual-pane installations.

Snapshot	
Name	DR Night View Ceramic
Category	Architectural
Series	Dual Reflective
VLT Options - 5	45, 35, 25, 15, 05
Ply	2 Ply
Thickness	2.0 Mil
Metal	Vapor Deposition
Color	Dye Free
Polyester	Weatherable
Liner	Polypropylene
Adhesive	Dry Adhesive
Scratch Resistant	Yes
Warranty	Residential Lifetime - Commercial 12 Year
Color Stable	Yes

1118

DR Night View Ceramic



Category Architectural
Series Dual Reflective

Warranty Res-Life I Com-12 Year I Color Stable

Construction:

Ply 2 Ply Thickness 2 Mil

Metal Vapor Deposition

Color Dye Free
Adhesive Dry Adhesive

Solar Performance:

Visible Light Transmission	45
Total Solar Energy Rejected	51
Luminous Efficacy	0.79
Shading Coefficient	0.57
Solar Heat Gain Coefficient	0.48
Total Solar Transmittance	36
Total Solar Reflectance	14
Total Solar Absorbtance	50
Visible Light Reflectance (Int)	13
Visible Light Reflectance (Ext)	15
UV Rejected	>99
Glare Reduction	51
Winter Median U-Value	0.99
Emissivity	0.83

Film-To-Glass Approval:



Category Architectural
Series Dual Reflective

Warranty Res-Life I Com-12 Year I Color Stable

Construction:

Ply 2 Ply Thickness 2 Mil

Metal Vapor Deposition

Color Dye Free
Adhesive Dry Adhesive

Solar Performance:

Visible Light Transmission	35
Total Solar Energy Rejected	58
Luminous Efficacy	0.73
Shading Coefficient	0.48
Solar Heat Gain Coefficient	0.41
Total Solar Transmittance	29
Total Solar Reflectance	24
Total Solar Absorbtance	47
Visible Light Reflectance (Int)	14
Visible Light Reflectance (Ext)	25
UV Rejected	>99
Glare Reduction	61
Winter Median U-Value	0.98
Emissivity	0.81

Film-To-Glass Approval:



Category Architectural
Series Dual Reflective

Warranty Res-Life I Com-12 Year I Color Stable

Construction:

Ply 2 Ply Thickness 2 Mil

Metal Vapor Deposition

Color Dye Free
Adhesive Dry Adhesive

Solar Performance:

Visible Light Transmission	23
Total Solar Energy Rejected	69
Luminous Efficacy	0.64
Shading Coefficient	0.36
Solar Heat Gain Coefficient	0.31
Total Solar Transmittance	19
Total Solar Reflectance	36
Total Solar Absorbtance	45
Visible Light Reflectance (Int)	17
Visible Light Reflectance (Ext)	40
UV Rejected	>99
Glare Reduction	74
Winter Median U-Value	0.96
Emissivity	0.77

Film-To-Glass Approval:



Category Architectural
Series Dual Reflective

Warranty Res-Life I Com-12 Year I Color Stable

Construction:

Ply 2 Ply Thickness 2 Mil

Metal Vapor Deposition

Color Dye Free
Adhesive Dry Adhesive

Solar Performance:

Colai i ciroimanoc.	
Visible Light Transmission	15
Total Solar Energy Rejected	75
Luminous Efficacy	0.52
Shading Coefficient	0.29
Solar Heat Gain Coefficient	0.25
Total Solar Transmittance	13
Total Solar Reflectance	44
Total Solar Absorbtance	43
Visible Light Reflectance (Int)	21
Visible Light Reflectance (Ext)	47
UV Rejected	>99
Glare Reduction	84
Winter Median U-Value	0.94
Emissivity	0.75

Film-To-Glass Approval:



Category Architectural
Series Dual Reflective

Warranty Res-Life I Com-12 Year I Color Stable

Construction:

Ply 2 Ply Thickness 2 Mil

Metal Vapor Deposition

Color Dye Free
Adhesive Dry Adhesive

Solar Performance:

Visible Light Transmission	7
Total Solar Energy Rejected	82
Luminous Efficacy	0.35
Shading Coefficient	0.20
Solar Heat Gain Coefficient	0.18
Total Solar Transmittance	7
Total Solar Reflectance	54
Total Solar Absorbtance	39
Visible Light Reflectance (Int)	14
Visible Light Reflectance (Ext)	65
UV Rejected	>99
Glare Reduction	92
Winter Median U-Value	0.92
Emissivity	0.71

Film-To-Glass Approval:

