



### **RAYNO**

The sun is what gives us life—a celestial body so powerful it's both our doing and undoing. At Rayno we find ways to celebrate the sun while also protecting our customers from it. Our vision: to provide a better quality of life.

We achieve this by looking to science and exploring ways to develop true innovations for windows. Through the fusion of existing technologies and refinements that lead to better quality, we're able to provide you with superior products for your home, office and cars. From Rescue film to Smart film to the Phantom series, we work to enhance comfort and security—while simultaneously making a positive impact upon society.

# DIVINE INNOVATION

The Phantom series is an extension of our vision to create a better quality of life. This premium automotive line was designed to help you keep your vehicles in mint condition, maximize your cars' performance, enhance privacy and protect you and your interiors from the damaging effects of the sun. It's a unique product—the world's first carbon ceramic film, and something that only we have the power to produce. Call it divine intervention—we call it our patented Nano Carbon Ceramic technology.

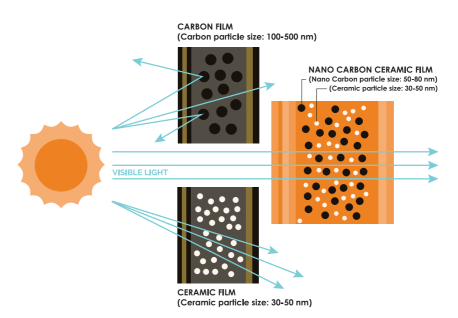






Our patented Nano Carbon Ceramic window film provides you with superior protection and maximum durability, afforded by the unique fusion of carbon and ceramic film.

Here's a look at the benefits of our Nano Carbon Ceramic film versus that of carbon or ceramic:



#### CARBON WINDOW FILM

Carbon particles are large, dense and very strong—giving carbon film low discoloration rates and high durability. However, these big particles reflect and redirect light, causing glare and a hazy appearance.

#### **CERAMIC WINDOW FILM**

Small ceramic particles allow for high visibility, but result in more rapid heat penetration, which oxidizes and fades the naturally blue-colored window film over time.

### NANO CARBON CERAMIC WINDOW FILM

Our proprietary Nano Carbon Ceramic window films optimize the advantages of both carbon and ceramic. By reducing the size of carbon particles down to nanoscale, we've mitigated the glare caused by carbon's large size, while retaining its incredible strength. And by integrating high purity ceramic and color stable pigment into our equation, we've further enhanced visibility and created an overall product that boasts higher color stability, durability and heat rejection than any other automotive window film on the market.





### **COLOR STABILITY**

Traditional dyed films are greatly affected by UV light and humidity, fading and discoloring rapidly with exposure. Not only that, but they offer little to no protection from infrared rays, which can lead to impaired vision over time. To offset this risk, many brands add a derivative of ceramic to increase the IR-Rejection of their product. This solution is counterproductive at best - as ceramic has even greater oxidation and fading rates than traditional films.

Conscious of this when developing the premium Phantom line, we encapsulated individual ceramic particles for increased durability and guaranteed color stability. This ensures you have a dye-free solution that keeps you protected and prevents your window from turning that unattractive "purple" color over time.

#### **COLOR STABILITY TEST**

Color stability is one of the first things you should look for in an automotive window film—yet we're the only brand to publish test data. In comparison to other leading products, Rayno Phantom series films are recorded as having the best color stability after the 1000 hour test.

	RAYNO PHANTOM	COMPETITOR A	COMPETITOR B	COMPETITOR C
BEFORE				
AFTER				
COLOR STABILITY	<1	<3	<5	<10

<sup>\*</sup>Tested by Toyota, certified by Tsuchiya lab.

	INITIAL	100HR	200HR	300HR	400HR	500HR	600HR	700HR	800HR	900HR	1000HR
PHANTOM \$5 – 15%	0.01	0.14	0.33	0.31	0.35	0.58	0.58	0.58	0.79	0.77	0.81
PHANTOM \$7 – 15%	0.01	0.23	0.27	0.37	0.50	0.58	0.60	0.76	0.81	0.84	0.89
PHANTOM S9-15%	0.01	0.32	0.45	0.59	0.70	0.79	0.92	0.92	0.98	1.01	1.06
COMPETITOR A-15%	0.01	1.01	1.40	1.91	1.93	2.07	2.24	2.12	2.36	2.32	2.37
COMPETITOR B-15%	0.01	0.91	1.43	1.76	2.55	2.57	3.09	3.75	3.65	3.95	4.12

<sup>\*</sup>Based on ISO 4892-2 Plastics-Methods of Exposure to Laboratory Light Sources-Xenon-Arc Lamps test.





# **CLARITY TEST**

Phantom series tinted window films are recorded as having lower haze readings than other automotive window film products.

BRAND	PRODUCT	VLT/IR-REJECTION		HAZE	
			WITH RELEASE FILM	WITHOUT RELEASE FILM	RELEASE FILM ONLY
RAYNO	PHANTOM S5-05	07/75	1.51	0.75	1.30
RAYNO	PHANTOM \$5-20	16/59	1.46	0.72	1.23
RAYNO	PHANTOM S5-35	37/53	1.45	0.71	1.23
RAYNO	PHANTOM S7-20	18/74	1.68	0.94	1.23
RAYNO	PHANTOM S7-35	37/69	1.51	0.87	1.23
RAYNO	PHANTOM S9-50	47/90	1.65	0.81	1.30
COMPETITOR A	PRODUCT A	14/30	2.55	1.18	2.70
COMPETITOR A	PRODUCT B	38/30	2.60	1.27	2.60
COMPETITOR A	PRODUCT C	15/50	1.70	1.10	2.50
COMPETITOR A	PRODUCT D	33/56	2.55	1.18	2.55
COMPETITOR B	PRODUCT E	14/30	1.90	1.25	1.30
COMPETITOR B	PRODUCT F	41/33	2.40	1.70	1.70
COMPETITOR C	PRODUCT G	26/49	3.00	2.02	1.36
COMPETITOR C	PRODUCT H	41/32	2.28	1.25	1.60
COMPETITOR D	PRODUCT I	14/81	2.70	2.08	1.56

<sup>\*</sup>Product Hz measured by Haze Meter NDH 2000 (Nippon Denshoku Industries Co., Ltd.)



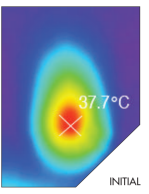


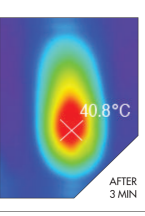


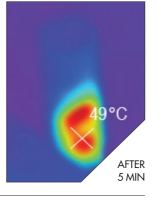
# THERMAL CAMERA TEST

Under the lens of an IR camera, Phantom films are shown to reject more heat than competitors, resulting in lower film temperatures.

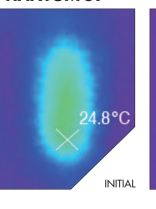
# **COMPETITOR A**







### **PHANTOM S9**







# IR-REJECTION RESULTS

Recent tests show our films to be more effective at blocking invisible infrared light, minimizing heat and protecting you from the damaging effects of IR waves on your eyes.

BRAND	PRODUCT	VLT/IR-REJECTION
RAYNO	PHANTOM \$5-05	07/75
RAYNO	PHANTOM \$5-20	16/59
RAYNO	PHANTOM \$5-35	37/53
RAYNO	PHANTOM \$7-20	18/74
RAYNO	PHANTOM S7-35	37/69
RAYNO	PHANTOM S9-50	47/90
COMPETITOR A	PRODUCT A	14/30
COMPETITOR A	PRODUCT B	38/30
COMPETITOR A	PRODUCT C	15/50
COMPETITOR A	PRODUCT D	33/56
COMPETITOR B	PRODUCT E	14/30
COMPETITOR B	PRODUCT F	41/33
COMPETITOR C	PRODUCT G	26/ 49
COMPETITOR C	PRODUCT H	41/32
COMPETITOR D	PRODUCT I	14/81









# PHONEUM S5—NANO CARBON CERAMIC FILM

PRODUCT	COLOR	VLT	FADING RESISTANCE	TSER	IR-REJECTION	<b>UV-REJECTION</b>	SC	SHGC
S5-50	Black	50 %	.81	46%	55 %	99.9 %	.74	.54
S5-35	Black	35 %	.82	51%	53 %	99.9 %	.68	.49
S5-20	Black	20 %	.81	59%	58 %	99.9 %	.58	.41
S5-05	Black	5 %	.79	66%	72 %	99.9 %	.49	.34

# Phantom S7—NANO CARBON CERAMIC FILM

PRODUCT	COLOR	VLT	FADING RESISTANCE	TSER	IR-REJECTION	<b>UV-REJECTION</b>	SC	SHGC	
S7-50	Charcoal	50 %	.89	50%	70%	99. 9%	.67	.50	
S7-35	Charcoal	35 %	.90	54%	70%	99.9 %	.61	.46	
S7-20	Charcoal	20 %	.89	61%	70%	99.9 %	.54	.39	
S7-05	Charcoal	5 %	.87	66%	81%	99.9 %	.48	.34	

# Phantom S9-NANO CARBON CERAMIC FILM

PRODUCT	COLOR	VLT	FADING RESISTANCE	TSER	IR-REJECTION	<b>UV-REJECTION</b>	SC	SHGC
S9-50	Charcoal	50 %	.87	54%	92 %	99.9 %	.59	.46
S9-35	Charcoal	35 %	.85	58%	92 %	99.9 %	.55	.42
S9-20	Charcoal	20 %	.87	66%	93 %	99.9 %	.47	.34
S9-05	Charcoal	5 %	.83	70%	92 %	99.9 %	.42	.30

# INSTALLATION

For maximum protection, professional installation is recommended. All Rayno-certified installers are among the best in the industry, and our premium line of window film offers superior heat forming and adhesion properties. This means no bubbling, cracking or blistering—providing a seamless pro tint installation that is guaranteed to be free of defects or imperfections.





#### MISSION

Our mission is to inspire true innovation within the window industry. We strive to lead in product innovation, as well as in quality and service, providing our customers with the best value and best protection of any window film on the market.

#### THE GUARANTEE

Phantom series films are backed by a reliable warranty program and are guaranteed to meet higher standards than any other window film. We offer a lifetime warranty program, providing extensive coverage for both customers and dealers. Specific terms may vary by region.



















Rayno Window Films are independently tested and certified Eco Friendly to be free of heavy metal and toxic substances.