

CHROMA

The World First Nano Carbon Sputter Technology
Completes Driving Environment
A New Level of Visual Engagement



Maximum heat rejection

Offers the best ever cool and comfortable vehicle interior environment through Carbon Sputter Heat Rejection technology that integrates heat rejection technology of carbon ceramic and heat reflection of special alloy sputtering.

Strong durability

Remedies oxidation and discoloration of existing sputter film that is vulnerable to light and humidity with Multilayer Composite Coating technology and offers unfailing and strong durability.

Perfect visibility

Dual Reflection Control technology that completely improves mirror, haze, and moire phenomena of existing sputter film through optimization of internal and external VLR is applied and offers the best comfortable visibility to drivers.

Premium color implementation

Dual Color Control technology shows vehicle's internal and external color differently and offers luxurious and stylish vehicle exterior and stable operation vision to drivers.



CHROMA 7 Kelly green

PRODUCTS	COLOR	VLT (Visual Light Transmission)	Fading Rate	IRR (Infrared Ray Rejection) (1	TSER Total Solar Energy Rejection)	VLR (Visible Light Rejection) Inside	VLR (Visible Light Rejection) Outside	UVR (Ultraviolet Light Rejection)	SC (Shading Coefficient)
CH-1075-7	Kelly green	10%	1.0	80%	67%	6.3%	16.5%	99_9%	0.45
CH-3075-7	Kelly green	30%	1,1	70%	56%	8.8%	12%	99_9%	0.57

CHROMA 7 Havana green

PRODUCTS	COLOR	VLT (Visual Light Transmission)	Fading Rate	IRR (Infrared Ray Rejection)	TSER (Total Solar Energy Rejection)	VLR (Visible Light Rejection) Inside	VLR (Visible Light Rejection) Outside	UVR (Ultraviolet Light Rejection)	SC (Shading Coefficient)
CH-1075-7	Havana green	10%	1.0	76%	65%	6%	14.5%	99.9%	0.46
CH-3075-7	Havana green	30%	1.1	76%	60%	9 <u>.</u> 5%	14.5%	99 <u>.</u> 9%	0.52

CHROMA 9 Midnight blue

PRODUCTS	COLOR	VLT (Visual Light Transmission)	Fading Rate	IRR (Infrared Ray Rejection) (T	TSER Total Solar Energy Rejection)	VLR (Visible Light Rejection) Inside	VLR (Visible Light Rejection) Outside	UVR (Ultraviolet Light Rejection)	SC (Shading Coefficient)
CH-1095-9	Midnight blue	10%	1.1	95%	71%	5.5%	14.5%	99 <u>.</u> 9%	0.34
CH-3095-9	Midnight blue	30%	1.2	95%	64%	9.5%	14.5%	99 <u>.</u> 9%	0.47