Contact your Authorized STEK Dealer for further information on **STEK Automotive Window Film** products.





NEX series STEK AUTOMOTIVE WINDOW FILM

Heat reduction & UV protection

With advance ceramic technology. NEX series reduces Total Solar Energy Rejection (TSER) of up to 64% and up to 98% infrared rejection at 1.400nm (not between 900~1,000nm). It also provides a stylish appearance with 99% UV rejection and protects your vehicle's interior from fading, while keeping your vehicle cooler at the same time.

NEX series is an outstanding ultimate performing window film that will never fade and provides excellent clarity with a stylish look.

The premium Nano ceramic particles that is dispersed in the film ensures ultimate heat rejection performance without the interference of radio and satellite signals as it does not contain any metallic layers.



Clarity, Haze & Glare reduction

With Nano ceramic technology the NEX series is able to reduce the glare of up to 92% from the sunlight dramatically. It helps the driver to stay more focused on driving with less strain to the eyes.





Signal freedom

The NEX series is 100% premium Nano ceramic non-metalized window film. This insures that your navigation, mobile and other electronic devices have full connectivity.





Warranty

The NEX series is backed by a limited lifetime warranty against fading to purple and is guaranteed that the film is installed by an authorized STEK Automotive installer or dealer.

*Please see warranty card or contact STEK Automotive



Privacy

The NEX series is able to block up to 95% of visible light into your vehicle, which increase privacy for the driver and the passengers.

*Be sure to follow applicable local laws

Name	VLT	VLR		Solar Energy			IR		UV Rej.	Glare	TSER	sc	SHGC
		Exterior	Interior	Transmittance	Reflectance	Absorbance	900~1,000	780~2,500	ov kej.	Reduction	ISER	30	SHOC
NEX 05	7.1%	5.2%	5.2%	7.2%	4.8%	88.0%	93%	94%	99.0%	92.2%	64.0%	0.41	0.36
NEX 15	15.4%	5.0%	5.0%	12.0%	4.7%	83.3%	94%	95%	99.0%	83.0%	61.0%	0.45	0.39
NEX 35	33.5%	6.0%	5.6%	19.1%	5.4%	75.5%	93%	96%	99.0%	62.9%	56.0%	0.51	0.44
NEX 45	45.4%	6.5%	6.4%	25.7%	5.6%	68.7%	92%	95%	99.0%	49.8%	52.0%	0.56	0.48
NEX 70	65.8%	7.8%	7.7%	33.7%	6.1%	60.2%	93%	98%	99.0%	27.1%	46.0%	0.63	0.54