

SKY is a high VLT nano-ceramic window film that offers great heat rejection and UV protection while being virtually invisible. Its high visible light transmittance makes it a product of choice for forward-of-B-post fitment.

Technology

Nano-ceramic ensures no signal attenuation. Your navigation system, mobile phone and other electronic devices remain free of interference.

UV Protection

SKY blocks over 99% of UltraViolet rays, effectively protecting both driver and passengers from the harmful effects of the sun. SKY is endorsed by the US Skin Cancer Foundation. SKY also protects against fading and damage to vehicle interiors.

Aesthetics

Available as a 76% VLT film for fitment forward of the B post, SKY is a virtually invisible protection.

IR Rejection and Heat Reduction

SKN rejects up to 88% of IR and up to 44% of the total solar energy. This means occupants stay cool and the load on the vehicle's air-conditioning system is reduced. Lower air-conditioning usage results in lower fuel consumption or extended EV range.

Performance Data

		SKY 75
VLT		76
VLR	Internal	8
	External	8
UV rejection	280-380nm	≥99
IR Rejection	780 - 1700nm	88
	900 - 1000nm	88
Solar Energy	Transmittance	44
	Reflectance	7
	Absorptance	49
TSER		44
Glare Reduction		16
Warranty		8 Years

^{*}Visible Light Transmittance

Data collated using internal test methods. Data values are representative. See website for Technical Data Sheets