

Reduce heat, not visibility

If you're happy with the look of your car windows but demand a higher level of performance, then LLumar clear window film is for you. It upgrades the glass in your vehicle: reducing heat, and increasing UV protection without altering the appearance of factory-installed glass.

LLumar AIR Series window films may also be applied to windshields where legal.* The unique nano-particle ceramic construction of the film allows visible light into your vehicle while keeping heat out, so you can see clearly and safely.

*Most U.S. states do not allow the application of window film on windshields. AIR Series films are marketed for use on windshields in jurisdictions where windshield film is legal. Check local laws for tint regulations.



Quality you can count on

Proudly made in the USA from globally sourced materials, high-performance LLumar® brand window tints help protect and improve homes, businesses, and vehicles worldwide. Manufactured by Eastman Performance Films, LLC, LLumar products are recognized for their outstanding appearance and durability. Professionally installed, LLumar window tints are backed by a manufacturer's lifetime limited warranty.* This, along with a reputation for quality and innovation, has made LLumar one of the best-selling and most-respected window-tinting brands in the world.

* Certain restrictions apply; see authorized dealer for warranty details.

CALL
1-800-2LLUMAR
OR VISIT
LLUMAR.COM

EASTMAN

©2018 Eastman Performance Films, LLC. Product brands referenced herein with a ™ or ® symbol are trademarks of Eastman Chemical Company or its subsidiaries. All other trademarks are the property of their respective owners. All rights reserved. No liability is accepted for errors.

04/18 L1785



AIR Series Automotive Window Film

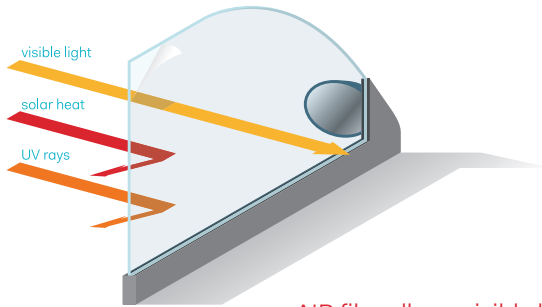
Comfort with a Clear Advantage



LLUMAR® AIR AUTOMOTIVE
WINDOW FILM

Get more mileage from your windows

LLumar® AIR automotive window film is a high performance ceramic film that absorbs infrared heat to help create a cooler, more comfortable ride. It's a difference you can feel with a film you can barely see.



AIR film allows visible light in while it helps block solar heat and harmful UV rays.

Factory-installed tinted glass provides limited protection

Do you drive an SUV, CUV or pickup truck? Did you know the factory-installed tinted glass on these vehicles was designed for privacy, not solar protection?

Adding LLumar AIR automotive window film can help significantly improve the solar performance of privacy glass, helping to keep you and your passengers more comfortable while blocking more than 99% of harmful UV rays.

The same UV rays that can cause wrinkles on your skin can also fade and crack your car's upholstery. Help protect your investment against harmful UV rays that penetrate ordinary window glass – including factory-installed privacy glass.

ADDED
PERFORMANCE
FOR PRIVACY
GLASS

Solar Properties ¹	LLumar AIR 80	LLumar AIR 90
Visible Light Transmittance	77%	84%
Total Solar Energy Rejected	43%	30%
Visible Light Reflected (exterior)	9%	9%
Ultraviolet Protection (wavelengths 280-380nm)	>99%	>99%
% IR Energy Rejection (IRER) ²	60	40
% Selective IR Rejection (SIRR) ³	86	57

¹ The solar performance data reported for LLumar automotive window films was captured using the National Fenestration Rating Council's (NFRC) standard guidelines for window film solar performance measurement as measured on single pane, 1/4 inch (6mm), clear glass. Reported values are taken from representative product samples and are subject to normal manufacturing variances. Actual performance will vary based on a number of factors, including glass type and properties. See LLumar.com for technical details. ²IRER is a more complete measurement of heat experienced from solar infrared radiation (780-2500nm) including absorbed and re-radiated energy. ³SIRR is a measurement of solar infrared radiation (780-2500nm) not directly transmitted through glass.

Sunblock for your car and the people inside

Safe driving includes limiting exposure to harmful ultraviolet rays when you're on the road. Did you know the driver's side of your body is more at risk for exposure to damaging UV rays that accelerate the aging process and can increase your risk of skin cancer?



Window tint is recommended as part of a comprehensive skin care program.

