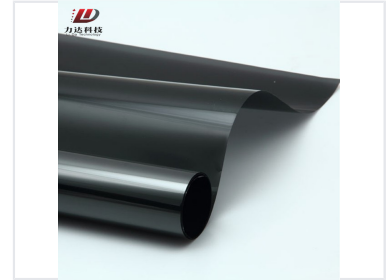
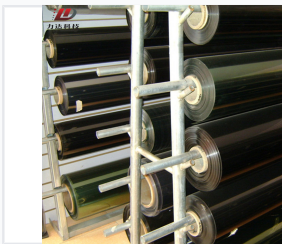


Automotive Sputtering Window Film

This sputtering film is designed for automotive applications, offering superior heat rejection and UV protection. The film enhances driving comfort, protects vehicle interiors, and provides excellent optical clarity.



ADDITIONAL IMAGES



Product Overview

Advanced Sputtering Window Film

This high-performance sputtering window film is engineered to provide superior heat rejection and UV protection for automotive applications. By utilizing advanced sputtered metal alloy technology, the film effectively blocks infrared heat and 99% of harmful UV rays, significantly improving cabin comfort and preventing interior fading. The durable, multi-layer construction is scratch-resistant and shatterproof, offering both safety and aesthetic enhancement with excellent optical clarity.

Performance Metrics

IR Heat Rejection

70 %

Minimum IR Rejection

99 %

Maximum IR Rejection

UV Block Rate

99 %

Technical Specifications

Visible Light Transmission (VLT)

- 5%
- 80%

Key Advantages

Shatter resistant, Anti-scratch, Anti-glare, Privacy protection, Signal friendly

Warranty & Compliance

Quality Assurance

No bubbling • No fading color • Anti-explosion proof

Guarantee Time

8 years