

SKY PREMIUM CERAMIC AUTOMOTIVE FILM SERIES



NEW GENERATION CERAMIC TECHNOLOGY
APPLIED



MAXIMUM HEAT REJECTION
up to 80% Infra-red (IR) ray rejection



SUPER OPTICAL CLARITY
less than 1.5 haze



NO RADIO SIGNAL INTERFERENCE
cell phones, radio, GPS signals, any types of sign



MATCHES NEARLY ALL FACTORY TINTED
GLASS

SKY 5 %

Visible Light Transmitted	2%
Visible Light Reflection	7%
Infra-red (IR) ray rejection	80%
UV Protection	99%

SKY 15 %

Visible Light Transmitted	16%
Visible Light Reflection	7%
Infra-red (IR) ray rejection	60%
UV Protection	99%

SKY 35 %

Visible Light Transmitted	36%
Visible Light Reflection	7%
Infra-red (IR) ray rejection	40%
UV Protection	99%



LIFETIME MANUFACTURER'S WARRANTY

SKY FILM STRUCTURE

S.P. coating
Optically Clear P.E.T
Ceramic IR Coating
Optically Clear P.E.T
Clear Adhesive
Release Film



www.slpcan.com

SKY PREMIUM CERAMIC AUTOMOTIVE FILM SERIES



NEW GENERATION CERAMIC TECHNOLOGY
APPLIED



MAXIMUM HEAT REJECTION
up to 80% Infra-red (IR) ray rejection



SUPER OPTICAL CLARITY
less than 1.5 haze



NO RADIO SIGNAL INTERFERENCE
cell phones, radio, GPS signals, any types of sign



MATCHES NEARLY ALL FACTORY TINTED
GLASS

SKY 5%

Visible Light Transmitted	2%
Visible Light Reflection	7%
Infra-red (IR) ray rejection	80%
UV Protection	99%

SKY 15%

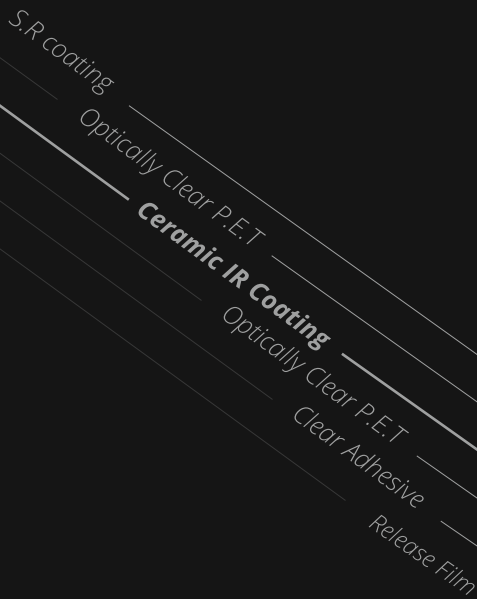
Visible Light Transmitted	16%
Visible Light Reflection	7%
Infra-red (IR) ray rejection	60%
UV Protection	99%

SKY 35%

Visible Light Transmitted	36%
Visible Light Reflection	7%
Infra-red (IR) ray rejection	40%
UV Protection	99%



LIFETIME MANUFACTURER'S WARRANTY



SKY FILM STRUCTURE



www.slpcan.com

SKY PREMIUM CERAMIC AUTOMOTIVE FILM SERIES



NEW GENERATION CERAMIC TECHNOLOGY
APPLIED



MAXIMUM HEAT REJECTION
up to 80% Infra-red (IR) ray rejection



SUPER OPTICAL CLARITY
less than 1.5 haze



NO RADIO SIGNAL INTERFERENCE
cell phones, radio, GPS signals, any types of sign



MATCHES NEARLY ALL FACTORY TINTED
GLASS

SKY 5%

Visible Light Transmitted	2%
Visible Light Reflection	7%
Infra-red (IR) ray rejection	80%
UV Protection	99%

SKY 15%

Visible Light Transmitted	16%
Visible Light Reflection	7%
Infra-red (IR) ray rejection	60%
UV Protection	99%

SKY 35%

Visible Light Transmitted	36%
Visible Light Reflection	7%
Infra-red (IR) ray rejection	40%
UV Protection	99%



LIFETIME MANUFACTURER'S WARRANTY

S,R coating
Optically Clear P.E.T
Ceramic IR Coating
Optically Clear P.E.T
Clear Adhesive
Release Film

SKY FILM STRUCTURE



www.slpcan.com

SKY PREMIUM CERAMIC AUTOMOTIVE FILM SERIES



NEW GENERATION CERAMIC TECHNOLOGY
APPLIED



MAXIMUM HEAT REJECTION
up to 80% Infra-red (IR) ray rejection



SUPER OPTICAL CLARITY
less than 1.5 haze



NO RADIO SIGNAL INTERFERENCE
cell phones, radio, GPS signals, any types of sign



MATCHES NEARLY ALL FACTORY TINTED
GLASS

SKY 5%

Visible Light Transmitted	2%
Visible Light Reflection	7%
Infra-red (IR) ray rejection	80%
UV Protection	99%

SKY 15%

Visible Light Transmitted	16%
Visible Light Reflection	7%
Infra-red (IR) ray rejection	60%
UV Protection	99%

SKY 35%

Visible Light Transmitted	36%
Visible Light Reflection	7%
Infra-red (IR) ray rejection	40%
UV Protection	99%



LIFETIME MANUFACTURER'S WARRANTY

S,R coating
Optically Clear P.E.T
Ceramic IR Coating
Optically Clear P.E.T
Clear Adhesive
Release Film

SKY FILM STRUCTURE



www.slpcan.com