



Technology Refines Life

# Carbon Series

Provide Superior Experience on Both  
Performance and Quality

High Cost Performance



Superior Heat Rejection



UV Rejection  $\geq 99\%$



High Clarity



Low Reflection



Color stable, no fading



# Automotive Window Film

	CU15	CU35	CC05	CC20	CC35	CC45	CC55
VLT(%)	17	38	4	18	35	46	53
VLR(Ext) (%)	6	7	7	6	8	9	8
VLR(Int) (%)	6	6	6	6	7	8	8
UVR(%)	≥99	≥99	≥99	≥99	≥99	≥99	≥99
IRR(%) (900-1000nm)	86	66	81	—	58	42	31
TSER(%)	63	48	65	53	42	35	31
Thickness (mil)	2.0	2.0	2.0	2.0	2.0	2.0	2.0

**Note:** Published values are generated from films tested on 1/8" (3mm) thick clear glass. All data values above are representative and are provided for comparison purposes only.

## KDX CHINA

No.26 Zhenxing Road, Changping Dist.  
Beijing, China 102200  
sales@kdxfilm.com  
Tel: +86-010-82282777  
www.kdxwindowfilm.com

## KDX EUROPE

Klarenanstelerweg 6,  
6468 EP Kerkrade, The Netherlands  
info@kdx europe.com  
Tel: +31 (0) 45 546 6100  
www.kdxwindowfilm.com

## KDX AMERICA

8880 Mistletoe Dr. Easton, MD 21601  
sales@kdxamerica.com  
Tel: 1-877-492-9210 (Toll Free)  
www.kdxwindowfilm.com