Sigma Pro 30

Non-Reflective Films

OPTICAL & SOLAR PROPERTIES

Visible Light Transmitted	30%
Visible Light Reflected	8%
Ultra Violet Block	>99%
Total Solar Energy Reflected	8%
Total Solar Energy Transmitted	41%
Total Solar Energy Absorbed	51%
Glare Reduction	66%
Shading Coefficient	0.65
Total Solar Energy Rejected	43%

R058P9A



Performance results are calculated on 1/4" (6mm) clear glass using NFRC methodology and LBNL Window 5.2 software, and are subject to variations in process conditions within

autom@tive

industry standards







Sigma Pro 30 : Automotive, DS No 1440, March 2016