

# XPERT

FILMS



[www.xpertfilms.com](http://www.xpertfilms.com)

# XPERT

FILMS

XPERT Window Films have utilized the industry's best practices to resist heat and harmful UV rays, Discover the importance of installing films on your vehicle below.

[www.xpertfilms.com](http://www.xpertfilms.com)

01

# NANO CERAMIC XP SERIES

# NANO CERAMIC XP - 02

---

VLT	2.2%
THICKNESS	2Mil
UV REJECTION	99.9%
IRR 940-1400	91%
IRR 760-1750	91%
TSER	76%

# NANO CERAMIC XP - 05

---

VLT	5%
THICKNESS	2Mil
UV REJECTION	99.9%
IRR 940-1400	92%
IRR 760-1750	91%
TSER	73%

# NANO CERAMIC XP - 10

---

VLT	9%
THICKNESS	2Mil
UV REJECTION	99.7%
IRR 940-1400	93%
IRR 760-1750	93%
TSER	70%

# NANO CERAMIC XP - 20

---

VLT	18%
THICKNESS	2Mil
UV REJECTION	99.8%
IRR 940-1400	93.5%
IRR 760-1750	92%
TSER	66%

# NANO CERAMIC XP - 40

---

VLT	38%
THICKNESS	2Mil
UV REJECTION	99.5%
IRR 940-1400	91.5%
IRR 760-1750	90%
TSER	60%



# NANO CERAMIC XP - 70

---

VLT	71%
THICKNESS	2Mil
UV REJECTION	98%
IRR 940-1400	90%
IRR 760-1750	90%
TSER	52%

02

# NANO CERAMIC X SERIES

# NANO CERAMIC X - 01

---

VLT	1%
THICKNESS	2Mil
UV REJECTION	99.9%
IRR 940-1400	86%
IRR 760-1750	89%
TSER	74%

# NANO CERAMIC X - 06

---

VLT	7%
THICKNESS	2Mil
UV REJECTION	99.4%
IRR 940-1400	85%
IRR 760-1750	88%
TSER	70%

# NANO CERAMIC X - 20

---

VLT	18%
THICKNESS	2Mil
UV REJECTION	98.4%
IRR 940-1400	88%
IRR 760-1750	86%
TSER	66%

# NANO CERAMIC X - 40

---

VLT	35%
THICKNESS	2Mil
UV REJECTION	98%
IRR 940-1400	87%
IRR 760-1750	85%
TSER	58%

# NANO CERAMIC X - 70

---

VLT	73%
THICKNESS	2Mil
UV REJECTION	99.8%
IRR 940-1400	90%
IRR 760-1750	85%
TSER	48%

**XP**ERT  
FILMS