

VANTA^{NX}

NANOCERAMIC EXTREME

The new black for cool looks & driving comfort

038BULT 260723



Supreme Solar Performance



Product Code	VX05
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	66%
Total Solar Energy Absorbed	83%
Visible Light Transmitted	5%
Visible Light Reflected	6%
Glare Reduction	95%
Ultraviolet Protection	99%
Infrared Rejection @1025nm	80%

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

www.UltraGard.com.au

by **UltraGard**
window films

VX05

VANTA^{NX}

NANOCERAMIC EXTREME

The new black for cool looks & driving comfort

038BULT 260723



Supreme Solar Performance



Product Code	VX15
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	64%
Total Solar Energy Absorbed	80%
Visible Light Transmitted	15%
Visible Light Reflected	6%
Glare Reduction	84%
Ultraviolet Protection	99%
Infrared Rejection @1025nm	80%

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

www.UltraGard.com.au

by **UltraGard**
window films

vx15

VANTA^{NX}

NANOCERAMIC EXTREME

The new black for cool looks & driving comfort

038BULT 260723



Supreme Solar Performance



Product Code	VX20
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	61%
Total Solar Energy Absorbed	77%
Visible Light Transmitted	20%
Visible Light Reflected	6%
Glare Reduction	78%
Ultraviolet Protection	99%
Infrared Rejection @1025nm	80%

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

www.UltraGard.com.au

by **UltraGard**
window films

VX20

VANTA^{NX}

NANOCERAMIC EXTREME

The new black for cool looks & driving comfort

038BULT 260723



Supreme Solar Performance



Product Code	VX25
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	59%
Total Solar Energy Absorbed	74%
Visible Light Transmitted	25%
Visible Light Reflected	6%
Glare Reduction	71%
Ultraviolet Protection	99%
Infrared Rejection @1025nm	80%

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

www.UltraGard.com.au

by **UltraGard**
window films

VX25

VANTA^{NX}

NANOCERAMIC EXTREME

The new black for cool looks & driving comfort

038BULT 260723



Supreme Solar Performance



Product Code	VX30
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	57%
Total Solar Energy Absorbed	71%
Visible Light Transmitted	31%
Visible Light Reflected	7%
Glare Reduction	65%
Ultraviolet Protection	99%
Infrared Rejection @1025nm	80%

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

www.UltraGard.com.au

by **UltraGard**
window films

VX30

VANTA^{NX}

NANOCERAMIC EXTREME

The new black for cool looks & driving comfort

038BULT 260723



Supreme Solar Performance



Product Code	VX35
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	56%
Total Solar Energy Absorbed	70%
Visible Light Transmitted	36%
Visible Light Reflected	7%
Glare Reduction	60%
Ultraviolet Protection	99%
Infrared Rejection @1025nm	80%

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

www.UltraGard.com.au

by **UltraGard**
window films

VX35

VANTA^{NX}

NANOCERAMIC EXTREME

The new black for cool looks & driving comfort

038BULT 260723



Supreme Solar Performance



Product Code	VX42
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	53%
Total Solar Energy Absorbed	66%
Visible Light Transmitted	43%
Visible Light Reflected	7%
Glare Reduction	54%
Ultraviolet Protection	99%
Infrared Rejection @1025nm	80%

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

www.UltraGard.com.au

by **UltraGard**
window films

VX42

VANTA^{NX}

NANOCERAMIC EXTREME

The new black for cool looks & driving comfort

038BULT 260723



Supreme Solar Performance



Product Code	VX55
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	50%
Total Solar Energy Absorbed	61%
Visible Light Transmitted	55%
Visible Light Reflected	7%
Glare Reduction	40%
Ultraviolet Protection	99%
Infrared Rejection @1025nm	80%

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

www.UltraGard.com.au

by **UltraGard**
window films

VX55

VANTA^{NX}

NANOCERAMIC EXTREME

The new black for cool looks & driving comfort

038BULT 260723



Supreme Solar Performance



Product Code	VX85
NEXGEN Series	Nano Ceramic
Film Colour	Pure Black
Film Thickness	1.75 mil
Total Solar Energy Rejected	30%
Total Solar Energy Absorbed	33%
Visible Light Transmitted	84%
Visible Light Reflected	9%
Glare Reduction	8%
Ultraviolet Protection	99%
Infrared Rejection @1025nm	43%

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

www.UltraGard.com.au

by **UltraGard**
window films

VX85