



V20/35

Side & Rear


Strong heat-insulating side and rear film

The "low heat sensation" side and rear film created by BIR nano-magnetron technology precisely combines nano-ceramics and precious metal technology. The total solar energy blocking rate is as high as 72%/68%, which has strong heat insulation while reducing the impact on the signal.

Performance Data V20

VLT	20
VLR (In/Out)	6/8
UV Rejection 280-380nm	≥99
IR Rejection 780-1700nm	96

IR Rejection 900-1000nm	96
Transmittance	15
Reflectance	34
Absorptance	51

TSER	72
Glare Reduction	70
	10 Years WARRANTY

Performance Data V35

VLT	32
VLR (In/Out)	6/9
UV Rejection 280-380nm	≥99
IR Rejection 780-1700nm	95

IR Rejection 900-1000nm	96
Transmittance	19
Reflectance	34
Absorptance	47

TSER	68
Glare Reduction	66
	10 Years WARRANTY

*Visible Light Transmittance
Data collated using internal test methods. Data values are representative. See website for Technical Data Sheets.



reddot winner 2023



国检集团