

## Outside Window film Technical data sheet

### Outside Window film 05

Test Items	Test Method	Unit	Standard Value
Use layer thickness	GB/T6672	um	195±10
Visible light	GB/T 2680	%	5±2
Internal reflection	GB/T 2680	%	6±2
External reflection	GB/T 2680	%	6±2
UV blocking rate	GB/T 2680	%	≥99
Infrared rejection	LS162 tester	%	93±2
Aging resistance	QUV (0.5W, 40°C, 340nm, 120min cycle)	/	ΔE≤2

### Outside Window film 15

Test Items	Test Method	Unit	Standard Value
Use layer thickness	GB/T6672	um	190±10
Visible light	GB/T 2680	%	15±2
Internal reflection	GB/T 2680	%	8±2
External reflection	GB/T 2680	%	8±2
UV blocking rate	GB/T 2680	%	≥99
Infrared rejection	LS162 tester	%	92±2
Aging resistance	QUV (0.5W, 40°C, 340nm, 120min cycle)	/	ΔE≤2

### Outside Window film 70

Test Items	Test Method	Unit	Standard Value
Use layer thickness	GB/T6672	um	186±10
Visible light	GB/T 2680	%	70±2
Internal reflection	GB/T 2680	%	8±2
External reflection	GB/T 2680	%	8±2
UV blocking rate	GB/T 2680	%	≥99
Infrared rejection	LS162 tester	%	90±2
Aging resistance	QUV (0.5W, 40°C, 340nm, 120min cycle)	/	ΔE≤2

**3 years warranty after installation.**

