

4 mm

AR

- 1 99%
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

4 mm

- 96% (Max: 99.5%) 89%
- 95% PDP LCD
- 8% 3 mm 2% (0.2%)
- < 3%
- hardness ≥ 7H

: 1.8 mm 2 mm 3 mm 4 mm 5 mm

: 1200 mm * 1600 mm Min: 200 mm * 200 mm

: AR AR

AR glass table

Parameters	Clear float glass	Single Sided with double AR coating	Double Sided with double AR coating	Double Sided with double AR coating
Color	transparency	bluish violet	natural color	natural color
Optical curve	--	V	W	W
Transmittance	≤86%	≥93%	≥94.5%	≥98%
Reflectivity (ultraviolet ray)	≥8.4%	≤5.2%	≤4.8%	≤1%
Application	low-end product	middle-end display panel	high-end display panel	high-end display panel
scratch resistance	≥8H			
abrasive resistance	Use eraser , under 250G pressure, 200 times, film no change			
moisture resistance	Fahrenheit 120°±4°, 24 hour			
high-temperature resistance	650°C, Full toughened, Semi-tempered, film no change			
solubility	concentration 50g/L-NaCl, 35°C, film no change			
acid resistance	concentration 10%-HCL, indoor temperature, 24 hour, film no change			
Salt resistance	concentration 10%-NaOH, 60°C, 5 minutes, variation of transmissivity ΔT ≤4%			
AR glass sputtering vacuum coating	high transparency and beauty, low reflective, easy to clean, non-ageing, non-deformable, Scratch Resistance, and other advantage.			

4 mm AR glass:

- AR glass is used for LCD and PDP displays. It is a high-tech product that can improve the display effect and protect the display surface from being scratched.
- AR glass has a high transparency and low reflectance, which can improve the display effect.
- AR glass has a high scratch resistance and can protect the display surface from being scratched.

AR glass 4 g

Clear float glass

Anti-reflective glass



□□□□□□ □□□□□□:



□□□□□□□□□□□□:



4 mm □□□□□□□□□□□□:

