

3 mm AR

AR

AR

3 mm AR

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

3 mm

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

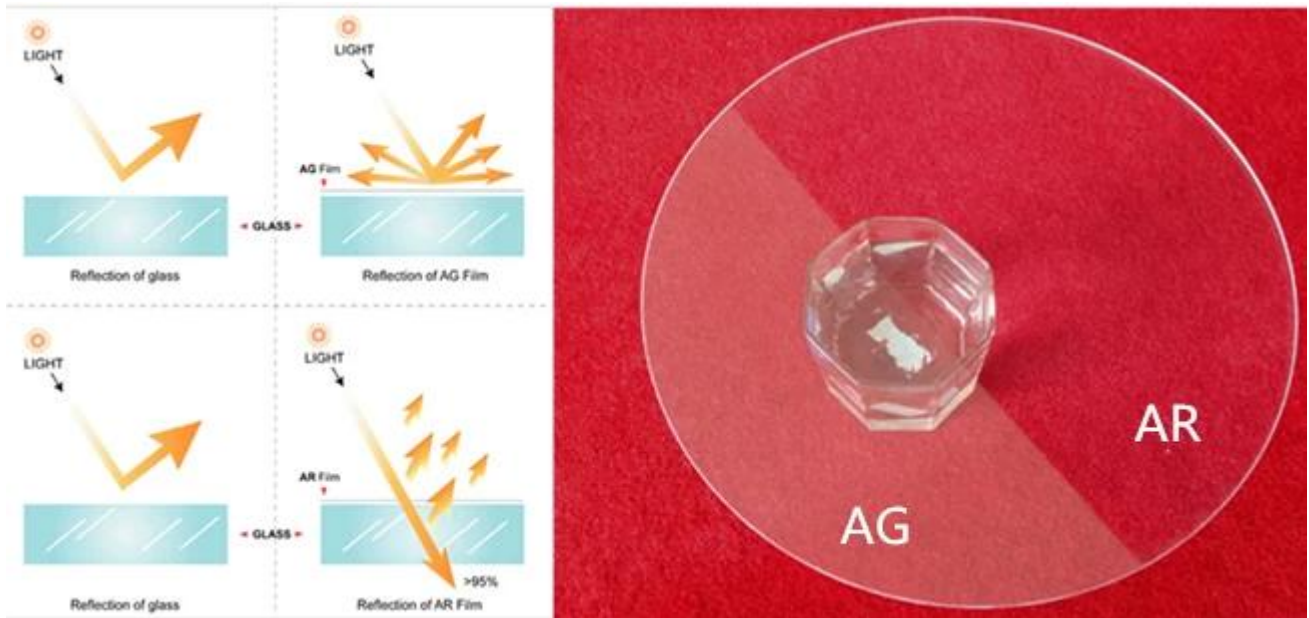
AR AR

| 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 | Fahrenheit120°±4°,24hour | | | |
| high-temperature resistance | 650°C,Full toughened,Semi-tempered, film no change | | | |
| solubility | concentration50G/L-NaCl, 35°C, film no change | | | |
| acid resistance | concentration10%-HCL, indoor temperature,24hour, film no change | | | |
| Salt resistance | concentration10%-NaOH,60°C,5minutes, variation of transmissivity ΔT ≤4% | | | |
| ARglass sputtering vacuum coating | high transparency and beauty,low reflective, easy to clean, non-ageing, nondeformable, Scratch Resistance, and other advantage . | | | |

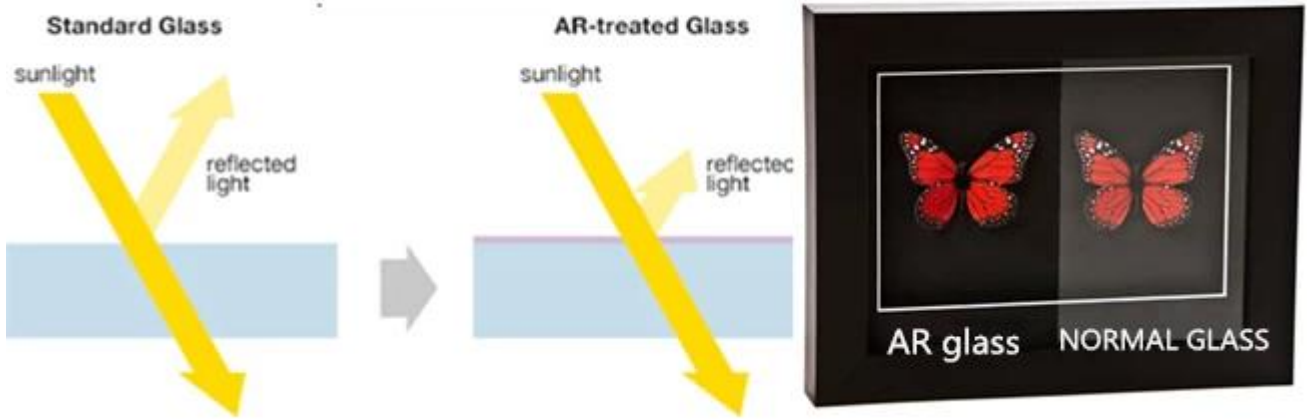
3 mm 玻璃 规格

LCD 玻璃PDP 玻璃规格表如下所示 玻璃规格表如下所示 3 mm 玻璃规格表如下所示 玻璃规格表如下所示 玻璃规格表如下所示 玻璃规格表如下所示 玻璃规格表如下所示 玻璃规格表如下所示 玻璃规格表如下所示 玻璃规格表如下所示

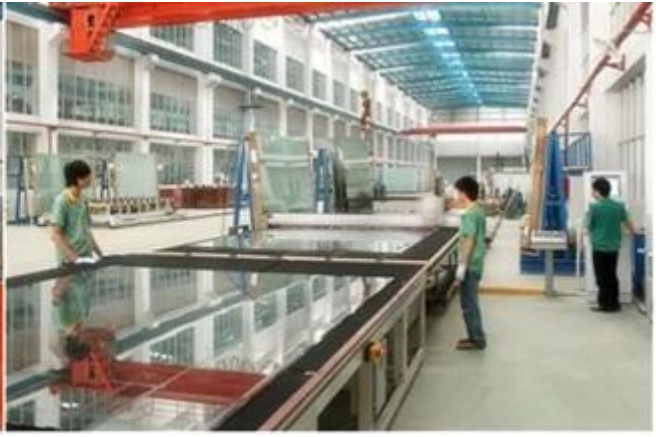
玻璃规格 玻璃规格 玻璃规格



□□□□□□ □□□□□□□□□□ □□□□□□ □□



□□□□□□□□□□□□□□□□:



3 mm 300x300x300mm:

