



# 至清晰真本色

SEE WHAT YOU SEE



G-CRYSTAL

至真·减反射玻璃  
ZHIZHEN Anti-Reflective Glass



## 目录 / CONTENTS

总裁致辞 Words of the President 01

公司简介 Brief Introduction of Jinjing 02

产品简介 Brief Introduction of ZHIZHEN AR Glass 04

应用领域 Applications 06

## 总裁致辞 / WORDS OF THE PRESIDENT



王刚 金晶集团董事长

第九至十三届连续五届全国人大代表  
中国建筑材料联合会副会长  
平板玻璃协会副会长  
全国创业企业家  
享受国务院特殊津贴

■ 作为建材企业之一，我们始终为行业的发展孜孜追求，为传统行业的深层变革不遗余力。我们不仅全心全意给客户id提供遮风挡雨的玻璃产品，更致力提倡一种安全、时尚、节能、环保的生活理念。用科技呵护生活，愿所有金晶人的努力能为您id的生活缔造出幸福的空间。

■ We, Jinjing which is a member of the Building Material Industry, strive for the development of the industry all the time and spare no effort to accelerate the profound revolution of traditional industries. Not only offer our clients with glass products, but also commit to advocating a life philosophy of safety, fashion, energy conservation and environment protection. Create beautiful life with S&T. May our efforts create happy life for you all.

## 公司简介 / Brief Introduction of Jinjing

- 金晶（集团）有限公司坐落于中国玻璃工业的诞生地——山东淄博博山，从1904年中国成立第一家玻璃公司至今，金晶承续了中国平板玻璃116年的历史文明。山东金晶科技股份有限公司是玻璃行业重点上市公司之一（股票代码600586）。
- 2005年7月8日，中国第一片超白玻璃在金晶下线，该产品品质达到国际同行业先进水平，打破了超白玻璃被国外垄断生产的局面，并一直引领和推动超白玻璃在文博展示行业的应用。
- 2019年，金晶创新研发生产了“至纯”产品，在超白玻璃基础进一步提升视觉体验和安全保障。
- 2020年，金晶依托强大的研发能力，秉承为文物展示与保护提供最佳方案的使命与初心，推出了“至真”减反射玻璃，持续为文博展示最佳实践提供全方面服务与支持。



- Jinjing (Group) Co., Ltd. is located in the birthplace of China glass industry, Boshan Zibo Shandong. It has been 115 years for Jinjing undertaking the civilization of China flat glass industry ever since the foundation of the first glass company in 1904. Shandong Jinjing Science & Technology Stock Co., Ltd. is one of the important listed companies in glass industry (stock code 600586).
- On July 8, 2005, the first piece of ultra clear glass in China was produced in Jinjing. The quality of this product has reached the advanced standards of the international industry, breaking the monopoly of ultra clear glass production by foreign countries, and it has been leading and promoting the application ultra clear glass in the cultural exhibition and display industry.
- In 2019, Jinjing innovated and produced “ZHICHUN” ultra clear glass, which further enhanced the visual experiences and safety on the basis of ultra clear glass.
- Jinjing launched “ZHIZHEN” anti-reflective glass in 2020, by relying on its strong R&D capability and adhering to the mission and original aspiration for providing the best solution for cultural relics exhibition and protection, Jinjing will continuously exhibit the best practices and offer the comprehensive services and supports for culture and museums.

## 产品简介 / Brief Introduction of ZHIZHEN AR Glass

■ “至真”减反射玻璃是金晶依托强大的镀膜技术，采用真空磁控溅射工艺，创新研发生产的具有低反射功能的玻璃产品，能够极大降低玻璃反光干扰，全景还原物品真色和自然质感，为用户创造至真视觉体验。

■ “ZHIZHEN” anti-reflective glass is produced by innovation and R&D based on its strong coating technology with vacuum magnetron sputtering process. This AR glass can dramatically reduce the reflective interference, panoramically restore the true color and natural texture of the exhibits and create a true visual experience for users.



## 产品优势 / Products Feature

- **品牌服务。**一直在传承，用心在服务，金晶持续服务文博展示行业15年，品质和品牌的融合与沉淀。  
Brand service. Jinjing has been inheriting and serving museum display industry for 15 years and integrating quality and brand.
- **性能参数行业领先。**透光率 $\geq 98\%$ ，反射率 $\leq 1\%$ ，显色指数 $\geq 99.5\%$ 。  
Industry leader in performance & parameters. Light transmittance  $\geq 98\%$ , visual reflectance  $\leq 1\%$ , color rendering index  $\geq 99.5\%$ .
- **可加工性能优异。**膜层硬度 $\geq 6H$ ，表面质量保障，加工良品率高；可平钢、弯钢。  
Excellent processability, coating hardness  $\geq 6H$ , guaranteed surface quality; Can be tempered.
- **尺寸优势。**最大12000\*3300mm，满足大尺寸需求和出裁率优化。  
Advantages in sizes. max.size 12000\*3300mm, meeting the requirements for jumbo size and cutting rate optimization.
- **系统供应。**从超白玻璃到“至纯”，再到“至真”，系统供应。  
Full ranges supply from ultra clear glass to “ZHICHUN”, and then to “ZHIZHEN”.

## 产品参数 / Optical Parameters

产品 Product	透光率 (%) Light Transmittance	反射率 (%) Reflectivity	显色指数 (%) Color Rendering Index	紫外透过率 (%) UV Transmittance
3.2mm双面减反射玻璃 3.2mm Double Side AR Glass	98.7	0.9	$\geq 99.5$	50.1
6mm单面减反射玻璃 6mm Single Side AR Glass	94.5	5.0	$\geq 99.5$	56.6

注：产品检测存在仪器误差和数据偏差，最终以金晶公司提供的正式参数为准。



## 应用领域 / Applications

- 1 文博展示 Museums display
- 4 商业展示 Commercial display
- 2 建筑幕墙 Building facades
- 5 画框 Picture frame
- 3 精品内装 Interior design for boutique
- 6 屏幕保护 Screen protector









