

# Company View

## 工厂概况

宁波金羽桥照明科技有限公司是一家专业生产户内外高端灯具的中外合资企业，厂房面积25000平米，公司成立于2008年，经过多年的发展，现已经成为一家国内规模型户外灯具生产型企业。我们有着一流的设计团队，完善的检测设备和一流的LED组装生产线，确保生产的每一款灯具都是精品。

目前公司设计产品有道路灯、庭院灯、草坪灯、地埋灯、投光灯及墙壁灯及天花板灯。

我们的目标：专业品质体现在每个产品细节上。

我们的追求：优质产品、优质服务和零质量投诉。

## Production Equipment

NINGBO King-Bridge Lighting Technology Co., Ltd. is a foreign joint venture specializing in the production of high-grade outdoor lighting company, it with a plant area of 25000 square meters. The company was established in 2008. After years of unremitting efforts, it has become a domestic famous outdoor lighting manufacturer factory. We have a first-class design team and LED assembly line to ensure that each lamp is a fine art.

At present, the company's products are: street lamp, garden lighting, flood lighting, lawn lighting, wall lighting and underground lighting.

**Our goal:** professional reflected in the details of each lamp.

**Our pursuit:** high quality products, high quality service and zero quality complaints.

- 1 工厂一览  
Factory view
- 2 大容量库房  
Large capacity warehouse
- 3 LED组装生产线  
LED luminaire assembly line
- 4 LED贴片生产线  
LED SMT machine line





# Company View

## 测试中心

灯具样品完成组装后，必须将灯具带到实验室根据 IEC EN 60598-1 标准对灯具各项性能进行测试。最后还要对灯具的各项性能进行分析存档，确保所有进入市场的灯具都是经过严格测试的合格产品。

对品质的一丝不苟，才能保证出厂的每款产品让用户放心。

## Testing Center

When all parts are ready, the fitting is assembled and bring to the test laboratory that carry out all the safety test according to the IEC EN 60598-1. When the fitting is complete and efficient, the final photometric curve is testing, the production starts and the product is ready to enter on the market, complete with all technical information.

To keep the quality of meticulous, to ensure that each delivery product best, so that users can rest assured.

- 1 光学测试设备  
Photometric testing equipment
- 2 综合性能测试设备  
Performance test equipment
- 3 全自动老化测试流水线  
Automatic LED aging testing equipment





Company View

相关认证

公司的持续高效发展要求我们必须具有先进管理流程和卓越的技术水平，因此在全世界有最可靠的合作伙伴。

我们有一流的制造工艺，零故障投诉和零延迟交付，我们对自己的生产工艺始终充满信心，因为我们的流程一直由第三方机构进行监督和评估。

Certification

The continuous and efficient development of the company requires us to have advanced management process and excellent technical level, which is why we have the most reliable partners in the world.

We have a first-class manufacturing process, zero failure complaints and zero delay in delivery, and we are always confident in our production process, because our process has been monitored and evaluated by a third party.

知识产权

公司注重科技创新和知识产权保护，公司所有产品都是自主创新设计，公司凭借技术创新优势每年推出多款新品，深受客户喜欢。

同时公司会对自己开发新品第一时间做专利保护，对拷贝我们产品的工厂我们将用法律手段来保护我们的权益。

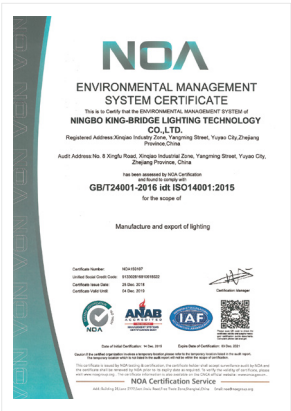
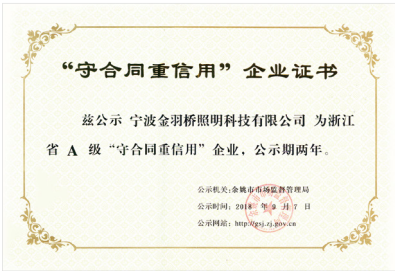
公司目前有发明专利6项、实用新型专利28项和外观设计专利98项。

Intellectual Property Right

The company pays attention to scientific and technological innovation and intellectual property protection. All products of the company are designed by independent innovation. Relying on the advantages of technological innovation, the company introduces many new products every year, which are deeply loved by customers.

At the same time, the company will do patent protection for its own new products as soon as possible, and we will use legal means to protect our rights and interests for the factories that copy our products.

The company has 6 invention patents, 28 utility and novel patents, 98 design patents.



公司认证

2009年公司取得ISO9001质量体系认证  
2015年公司取得ISO14001环境体系认证

Company certification

2009 ISO9001 quality system certification  
2015 ISO14001 environmental system certification

安全&荣誉认证

2014年取得宁波工程技术中心资格  
2018年取得宁波高新技术企业资格  
2018年评为重合同守信用企业  
2021年路灯出口销量国内TOP5

Safety & honor certification

2014 Qualification of Ningbo Engineering Technology Center  
2018 Ningbo high tech enterprise qualification  
2018 It is rated as a contract abiding and trustworthy enterprise  
2021 KLED export led street lighting on top5 in China

产品认证

2013年开始所有产品有CE，CB认证标记  
2015年开始所有产品有ETL认证标记  
2017年开始所有产品有ENEC认证标记

Product certification

2013 All products have CE, CB certification mark  
2015 All products have ETL certification mark  
2017 All products have ENEC certification mark

