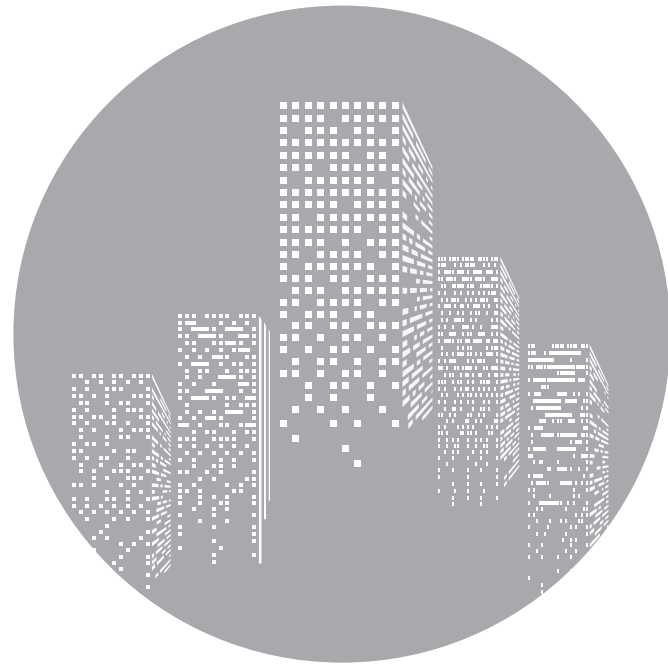


三雄极光 Pak

股票代码 300625



广东三雄极光照明股份有限公司

地址：广州市番禺区石壁街韦涌工业区132号 邮编：511495
电话：020-28660333 传真：020-28660389 股票代码：300625
www.pak.com.cn

声明：本书所列产品外观、颜色、开孔尺寸等参数仅供参考，请以三雄极光发出实物为准。三雄极光保留随时修改或取消该书资料相关参数并不预先通告的权利。如有疑问，请致电客户服务热线。



微信服务号



微信订阅号

悦 享 高 端 照 明

三雄极光Pak

股票代码 300625

穿越未来，无远弗界

GOING THROUGH THE FUTURE,SPREADING FAR AND FAST

极光，穿越未来，无远弗届，
它是一种召唤，
有如理想之光，
点亮在三雄极光每个人的心中，
正因如此，
探索、超越，
成为每个三雄极光人永无止境的追求。

The aurora will pass through the future,
it is a call,
like the light of ideal,
lightening the heart of every member of PAK.
Because of this,
exploration and surpass
become the endless pursuit of every member of PAK.

我们的精神 OUR SPIRIT

以产品研发为源点，不断创新，
以专业服务为射线，不断延续，
以创造价值为终点，不断超越，永不停息 ...
方向，永远引领标准，
高度，永远超越从前！

Keep innovating, with product R&D as the origin,
Keep lasting, with professional service as the ray,
Keep surpassing and never cease, with creating value as the terminal...
Direction, lead the standard forever,
Height, surpass the past forever!

价值观

专注务实，稳健经营

使命

让每一个人都感受到灯光的魅力

愿景

受世界尊重的中国照明企业

SPECIALTY AND CONCENTRATION

专业专注



从远古的自然照明到日新月异的现代照明，照明技术经历无数变迁。时至今日，无论是家居照明还是商业照明，人们已不再满足于简单的光线明亮，更追求光与空间的视觉和谐与审美内涵，期望一个安全、舒适、充满情趣与品味的照明世界。

三雄极光在国内最早专注于照明技术的研究与应用，节能、环保、品质、审美甚至健康，一直是我们关注的焦点。自1991年来，三雄极光研发、生产了逾千种高效节能照明产品，悄然改变着人们的生活。

Until recently, regardless of household lighting or commercial lighting, people are no longer only satisfied with simple bright light, but also pursue cultural and esthetic connotation of environment, expecting a safe and comfortable lighting world full of interest and good taste.

PAK has been devoting itself to research and application of lighting technology. We focus on energy-saving, environment protection, quality, esthetic and even health. Since 1991, PAK has developed over 1,000 types of high efficient energy-saving lighting products, changing people's life quietly.

ENTRY INTO PAK

走进三雄极光

深圳证券交易所正式挂牌上市



三雄极光自成立以来一直致力于研发、生产、推广高品质的绿色照明产品，为客户提供全方位的照明解决方案和专业服务，是中国极具综合竞争实力的照明品牌之一。

公司于2017年3月17日成功登陆深圳证券交易所正式挂牌上市。股票简称“三雄极光”，股票代码300625。

公司总部位于广州市番禺区，在广州、肇庆、重庆等地拥有5大生产基地，年生产LED、荧光灯等照明产品上亿套，涉及商业照明、办公照明、工业照明、户外照明、家居照明等领域。

多年来，三雄极光始终实行严谨的质量管控体系，通过ISO14001:2004环境管理体系认证、ISO9001国际质量体系认证、节能认证、3C认证、CE、VDE、TUV等认证。

三雄极光拥有健全的销售网络和服务体系。在中国60多个大中城市设立了常驻办事机构，设有专卖店3000多家，销售服务网点遍布全国各地。同时，公司积极拓展新兴电商业务。在产品选型、照明设计、技术咨询、安装维护、产品售后服务等方面，客户都能享受到专业的服务和支持。

在国家力倡节能减排的今天，三雄极光积极响应国家号召，在行业内率先发起以“光健康”为主题的推广活动，提倡更加科学的照明方式，构造和谐健康的照明空间。如今三雄极光的产品走进千家万户，广泛应用于大型商场、星级酒店、高档写字楼、学校、医院、工厂、机场、高铁、地铁等场所，并参与到国家体育场（鸟巢）、国家会议中心等15个奥运场馆，上海世博会的十多个场馆（“一轴四馆”、世博洲际酒店等）以及广州亚运会等著名工程。近年来，三雄极光全面推广更加节能、环保、高效、耐用的LED照明产品，深受客户的认可和信赖。

在LED照明时代，三雄极光将继续沿着节能环保之路，与您携手演绎“光与空间”的完美结合，共创美好未来。

Guangdong PAK Corporation Co. Ltd.

Guangdong PAK Corporation Co. Ltd. is a major supplier of energy efficient lighting products and solutions to the world's most diverse markets. Founded in 1991, PAK has since become one of the top market leaders for delivering high quality indoor and outdoor lighting products with excellent energy conservation.

The journey began from extensive research and development of electronic ballasts 29 years ago. Today, PAK has grown into a worldwide electrical and lighting supplier, manufacturing over 2000 categories of products in 5 production bases. PAK's production bases occupy over 300,000 sqm and employs over 4000 people.

On the date March 17, 2017, PAK has successfully listed on SHENZHEN STOCK EXCHANGE with stock abbreviation "PAK" and stock code 300625.

PAK Lighting Solutions

PAK provides an extensive range of products in indoor lighting, outdoor lighting, industrial lighting, electronic control gears, switches and sockets. Our team of R&D engineers stresses the importance of only using top grade materials and continuous innovation for better fixture designs. We have worked and used components from many known brands worldwide such as Philips Lumileds for LEDs and ALANOD® for their purity in aluminium reflectivity.

PAK Projects

PAK is proud to have worked with many prestigious lighting partners around the world for the development of highly innovative lighting products as showcased in numerous international events including the 2010 Asia Games, 2010 Shanghai World Expo and the 2008 Beijing Olympic Games. During the 2008 Beijing Olympic Games, PAK's lighting products were widely used in the National Stadium, the "Bird's Nest", the National Conference Centre and the remaining 15 Olympic Stadiums and Gymnasiums.

Our Commitment to Quality

At PAK, quality is defined in everything that we do. Our ongoing pursuit for superior quality is developed in accordance to international guidelines in all areas of business from scientific management, quality efficiency and creating excellent branding to satisfying our customers' needs. The series of products produced by PAK has certificated by ISO14001:2004 Environment Management System, CCC, EMC, CE, VDE, TUV, ISO9001:2000 Quality Management System.

Our Commitment to Customers

Understanding customers' needs is our number one priority. We believe in creating exceptional value through innovating superior lighting products and fixtures that exceed expectations. We prove our commitment to customers further with our professional team of experienced technicians that are competent in undertaking continual innovation on our existing product lines to meet their demands.

PIONEER OF GREEN LIGHTING

绿色照明的先行者



三雄极光早于九十年代初，已致力于绿色节能产品的研发制造，是我国最早进入绿色照明技术领域的企业之一。凭借高素质的专业技术队伍、精良的科研设备及制造设备、专注的探索精神，源源不断地推出各类新型、高效照明产品，见证并参与开创了中国的绿色照明时代。

光线品质直接影响着人们的视觉环境和视力健康，选择高品质的照明产品是保障视力健康的首要条件。

2005年8月，三雄极光在行业内发起了以“光健康”为主题战略研讨活动。“光健康”探索一种更科学、更富人性化的照明方式，以照明场所的功能、照明环境与心理作用关系为核心，强调对光源和照明设备的科学配置。

为构造和谐健康的光照空间，三雄极光联合同济大学建筑与城市规划学院、上海市和平医院，于2005年开始进行“上海市中小学视力健康与光照环境”课题分析研究。2007年6月，三方共同举办《上海市中小学视力健康与光照环境分析研究》课题研究成果发布会，获得中国照明学会、中国照明电器协会、清华大学建筑学院、北京大学儿童青少年生研究所等机构以及诸多新闻媒体的大力支持。

2003年起，三雄极光积极推动协助全国相关院校建立专业照明应用实验室，解决各大院校在环境设计领域照明专业教育缺失的问题，促进人才培育、教学进步与产业发展的“多赢”。

2012年联合剑桥大学、清华大学共同发起并实施了中国首个零售业商业建筑节能照明调研项目，有助于帮助零售企业进行科学合理的照明节能改造，为我国节能照明相关的政策、设计规范的制订提供数据支撑。

2015年照明学院成立，全面推动并提升照明设计的应用。

作为“光健康”推行者，三雄极光正身体力行地改变着人们的照明意识，与广大消费者一同走进“光健康”时代。

绿色、节能运动风起云涌
人与自然的和谐成为全球焦点
国际照明产业正朝着节能和环保两个方面发展
1996年，中央政府正式启动“中国绿色照明工程”
2009年，《联合国气候变化框架公约》缔约方第15次会议—哥本哈根世界气候大会，在丹麦首都哥本哈根召开。来自192个国家的谈判代表召开峰会，这是一次被喻为“拯救人类的最后一次机会”的会议。

The green and energy-saving movement goes one after another.
The harmony between human and nature has become a global focus.
The international lighting industry is developing towards energy-saving and environment protection.

In 1996, the central government commenced formally "the Project of China Green Lighting"

In 2009, The 15th Conference of the Parties of "United Nations Framework Convention on Climate Change"- the World Climate Conference was hold in Copenhagen, the Danish capital, Negotiators from 192 countries convene the summit, which is reputed as the meeting "last chance to save humanity".

In early 2012s, PAK had already been working on the research, development and manufacture of green energy-saving products, therefore became one of the several enterprises earliest involving green lighting technology area. By a professional technician team, precise research and manufacture equipment in addition to dedicated exploration spirit, PAK keeps presenting new high-efficient products, witnessing and participating in initiation of China's green lighting era.

Rays quality affects directly people's visual environment and vision health. It comes first choosing quality lighting products to protect vision health.

In August 2005, PAK initiated the strategy seminar named "Light Health" exploring a more scientific and humanized lighting style, concentrated on function of lighting locations, relationship between lighting environment and mentality, emphasizing scientific collocation of lamps and lighting equipment.

In order to construct a harmonic and healthy lighting space, in 2005 PAK associated with Institute of Architecture and Town Planning from Tongji University and Shanghai Heping Hospital to start the subject study of "Vision Health of Shanghai Primary and Secondary School Children and Lighting Environment". And in June 2007, the above three parties jointly organized the achievement release conference of the subject study, which was supported by China Illuminating Engineering Society, China Illuminating Electrical Appliance Society, Architecture Institute of Tsinghua University, Institute of Health for Children and Adolescents of Peking University and many news media.

As promoter of Light Health, PAK has been reforming people's lighting consciousness by earnestly practicing what it advocates, stepping into the "Light Health" era together with numerous consumers.

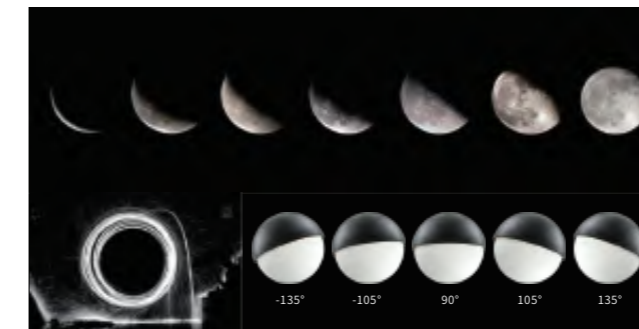
ILLUMINATION DESIGN CONCEPT

产品设计理念



LU娜系列首席设计师
Erna Corbetta

柯爱华女士，1987年获得米兰综合理工学院建筑学学位，师从世界著名的建筑美学大师 Marco Zanuso。毕业后服务于米兰市政府，参与世界闻名的斯福尔扎城堡的拓展建设设计工作。1992年Erna开始进入时尚界，现如今为意大利家居界和时尚界炙手可热的领军人物。



无论是商业照明或是家居照明，照明对空间渲染都具有化腐朽为神奇的力量！照明对空间环境的塑造是立体而深刻的，情境、调性、层次、节奏、联想、印象... 照明本身就像一个创意魔方，让人惊叹无比！

源于对“光与空间”照明应用的深刻理解，三雄极光将光效塑造、空间建构、气氛渲染、色彩演绎、情境再现等要素融入产品设计，源源不断地带给各界以新的惊喜。

三雄极光在致力于专业灯具研发的同时，更着眼于为用户提供整体照明解决方案，为用户提供了更加完善的产品配套选择。

在照明设计——光与空间的应用方面，三雄极光早于2004年在同行业中首家推出专业照明设计软件，为设计师提供了更加专业高效的应用平台。

2014年，三雄极光成立照明学院，坚持定期举办专业设计沙龙，多次与各大国内外知名院校教授合作，成功举办多个专业照明设计教学实践活动。

2017年与UCL（伦敦大学简称）初次合作，在Peter Raynham教授的鼎力支持下，成功举办了首个中英照明设计沙龙，并确立更深层次的合作意向。

在产品方面，三雄极光更是潜心经营、厚积薄发，功能强大、款式新颖的产品不断推陈出新。2017-2018年度全新推出的铂刻系列酒店专用灯具深受广大用户的喜爱。2018年公司更是与意大利知名设计师柯爱华女士联合设计开发了Lu娜系列月亮灯和K.A.H系列扇子灯，这两款设计都站在潮流尖端的产品，为三雄极光的产品家族注入了新鲜的血液。

No matter commercial lighting or household lighting, lighting possesses the power to change a delinquent to a solid citizen for space rendering, and it is dimensional and profound in shaping the special environment such as the situation, mode, levels, association, and impression... Lighting itself is just like an amazing creative magic cube.

Originating from profound understanding of modern space environment, PAK integrates shaping of luminous effect, constructing of space rendering of atmosphere, interpretation of colors, as well as reproduction of situation into product design, endlessly leading all social sectors to a new pleasant surprise.

While devoting itself to developing professional lighting fixtures, PAK has attached greater importance to offering integrative illumination solution for the customer. In order to meet the demands from different walks of life, furthermore.

In the application of light and space in illumination design, PAK also initiated lighting design software in lighting industry in 2004, providing a more professional and effective application platform for designers.

In 2014, PAK established the Lighting Institute, regularly holding professional lighting design salons and successfully carrying out teaching activities together with professors from well-known universities at home and abroad on the field of professional lighting design.

In 2017, PAK first cooperated with UCL (University College London). With the support of Professor Peter Raynham, PAK successfully held the first China-Britain Lighting Design Salon and achieved intent of cooperation in a deeper level with UCL.

In product design, PAK has been organizing and managing with great concentration, and after years of accumulation, constantly developing powerful and fashionable lighting products, of which, PAK Hotel Series were grandly launched in 2017-2018 and have been well received by users. And farther more, in the year of 2018, together with the famous Italian architect-MS Erna Corbetta, PAK designed and developed the Luna Series Moon Light and K.A.H Series Flabellate Light, both of which are standing a leading role in the lighting field and injecting the fresh blood into the product series of PAK.

我们的力量 OUR STRENGTH

研发 ... 制造 ... 品质 ... 市场 ...

用心感受每一个过程，
凝聚过程的点滴，为客户创造更多价值！

融汇优势资源，展现技术精华，
源源不断地超越客户期望。

R&D...manufacturing...quality...market...

Feel every process by heart,

Agglomerate every drop of the process to creat more additional value for clients!

Integrate dominant resources and present technical essence,

exceeding clients' expectation continuously.

DIGITALIZATION MANAGEMENT

数字化管理



早在90年代中期，公司决策层已明确提出向“管理现代化、生产数字化”的目标迈进。经过卓有成效的努力，公司在管理现代化、装备数字化、生产过程控制精密化等方面取得了长足进展。

As early as mid-1990s, PAK decision-makers had put forward explicitly to strive for the goal of Management Modernization and Production Digitalization. With fruitful efforts, PAK has made considerable progress in Management Modernization, Equipment Digitalization, and Sophistication of Production Process Control.

今天，“数字化体系”已经像血管一样生长在三维极光的运营体系之中，企业资源的基流涌滴在数字化的无形号令之下有序运转。

信息化战略规划始于90年代初，公司引进计算机辅助设计系统，随后建立了完善的内部网络及信息交换平台，企业各大组织系统在内部平台中根据不同的权限实现信息共享，实现对企业流程中各环节的有效监控及管理。

与此同时，公司在装备数字化方面初显成效，公司斥巨资打造硬件平台，以提高整体制造效率，其中包括具有世界先进水平的各类大型数控设备数十套。

2002年，三维极光在国内照明行业率先引入了集成化企业管理软件(ERP软件)，并于2003年获得“广州市制造业信息化工程专项资助”。

ERP的导入，实现了公司资源的整合集成管理，向商业伙伴提供更加高效的支持。依照公司信息化战略规划的既定目标，公司现已完成电子商务与内部各大管理体系的整合。

2007年，三维极光导入企业信息化的另一主流系统PDM LINK(产品数据管理系统)，在产品生命周期内，横跨整个企业及供应链，将市场需求分析、设计、制造、销售、服务等组织系统彼此连通，使产品开发及信息管理在组织内有规律地循环流动，在一个更高的管理平台上支持产品决策，以满足快速变化的市场需求。



Digitalization, just like blood vessels in a body, has been growing in the company's operation system. And the enterprise resources run smoothly under digitalization.

Strategy of informationization began in 1990s. In 1998, the company introduced the Computer-Aided Design System and built a perfect intranet and information exchange platform, on which all the departments shared their information according to their qualification. With these, the company achieved the effective management and control of all the links in the enterprise process.

Meanwhile, equipment digitalization began to show effect, and the company made a huge investment in hardware platform, including dozens of global-advanced large-scaled numerical control equipments to improve overall manufacturing efficiency.

PAK took the lead in lighting industry introducing ERP integration management software in 2002 and obtained Guangzhou Special Grants for the Informationization Projects of Manufacturing Industry in 2003.

After introducing ERP, the company completed resources integration management, providing our business partners with a more effective support. In accordance with the informationization strategy, the company has completed the integration of e-commerce and all the internal management system.

In 2007, PAK introduced another system PDM LINK (management system for product data), which made it possible to connect market demand analysis, design, manufacture, sales and service with one another in the product life cycle through the whole enterprise and the supply chain, therefore made product development and information management flows regularly through a cycle in the organization, supporting product decision-making on a higher management platform, so as to meet flexible market demands.

RESEARCH AND DEVELOPMENT FORCE

研发力量



It is just superficial phenomenon that we take the lead frequently in technology innovation in the line and quick solution scheme for customers. In fact, behind the wonderful performance, every step is involved with the understanding of relationship between human and environment, and the solemn sense of maintaining details quality.

Regardless of revolutionary technological breakthrough, or improvement of a minor performance, "to observe and respect users" is always the philosophy of PAK. Without this, product creation is only a technical performance. Under this philosophy, PAK has received extensive trust from customers. PAK has a professional technical team of over 200 members, and is equipped with many high-precision scientific equipments such as high-low temperature testing box, spectrum analyzer, high-precision photometer, magnetic material computer analyzer, and extruding test-bed, etc. In 2004, PAK completed R&D building construction, providing a broad platform to the research staff.

High starting point of hardware equipment is not the factor that we are proud of, and the presentation of every new product is the efforts embodiment of sales and R&D staff, not only technical content itself. R&D engineers pursue integral effect of product material, circuit design and technological design, lead product creation by innovative thinking; updating products in the shortest cycle, responding closely to the flexible market demands.

频频领先于行业的技术创新，快速反应的客户解决方案，其实只是表象现象。三维极光在创新过程的每一次漂亮转身，无不渗透了三维极光每一个专业技术人员对“光”的理解，以及对维护细节品质的庄重严肃性。

不管是革命性的技术突破，还是炫耀奢侈的性能改进，“对用户者的体察与尊重”始终是三维极光不曾偏移的哲学，如果不是这样，产品创新只是一次次的技术表演而已。正是这一思想，使三维极光品牌获得用户的广泛信赖。三维极光拥有200多人的专业技术队伍，配备大量高精科研设备，如高低温试验箱、光谱分析仪、高精度光度计、磁性材料电脑分析仪、冲击试验台等等。2004年，公司完成研发大楼建设，为研发人员提供了一个广阔的平台。

高起点的硬件设施并不是我们引以为自豪的因素，每一件新产品的推出，都凝聚着营销与研发人员对市场需求的那点滴心血，而不仅仅是技术含量本身。研发工程师追求从产品材质、电路设计到工艺设计的整体效果，以前瞻性思考引领产品创新，能在极短的周期内快速更新产品，紧密呼应市场的需求变化。



EXCELLENT MANUFACTURE

精锐制造



公司在硬件制造设备上坚决执行高标准，引入大量代表国际领先水平的制造设备，如：波峰焊机、高速冲床、大型数控弯板机及数控冲床等等。

各项配套工艺坚守高品质路线，建立全套数控喷涂设备，使灯具配件的喷涂、上光工序实现全自动操作。整个制造体系严格按照 ISO9001: 2000 标准制订的作业指导书进行作业，每一个生产步骤都采取严格的品质控制，由质检人员严格把关。

三雄极光以精锐的制造技术、严密的制造流程、高端的制造设备，以超越国际品质的高标准要求打造自主品牌平台。在公司的整个制造体系，包括基层管理人员在内，要求全部具备对口专业技术背景，在组织内部有效地保证了工作对接的流畅传递。

PAK strictly carries out high standard policy on hardware manufacture equipments and introduces a large number of international-advanced equipments like crest welder, high velocity ram machine, large-scale numerical-controlled bending press, and numerical-controlled press, etc..

Every supporting process sticks to the high-quality line, building a whole set of numerical-controlled spraying machine so as to make the varnishing and spraying process of fittings automatic. The whole manufacture system strictly carries on ISO9001: 2000 standard, and each production step is adopted with strict quality control by QC staff.

By right of excellent manufacture technology, rigorous manufacture flow, and top-class manufacture equipment, PAK has built a standard platform for international lighting product manufacturers. The whole PAK manufacture system, including the primary administrative personnel, possesses a counterpart technical background, effectively ensuring smooth transferring of professional interface within the organization.

SUPREME QUALITY

品质至上



“我们不能抓住任何一束光，但我们可以抓住每一束光线的品质”，三雄极光的工程师用特有的幽默表达自己的品质信念。

三雄极光的技术队伍分布于产品研发、原料采购、生产控制、品质控制、工艺改善等作业环节，从各个方面实践着品质承诺：原材料进仓后，必须经过严格的检测程序；关键制造工序实现数字化操作，以保证生产控制的准确性与精密度，将制造过程中的技术误差降至最低点。

公司以近乎苛刻的标准控制每一个环节，以确保每一项产品的完美性能，正因如此，三雄极光在业界享有良好的声誉。

2008年，公司正式通过 ISO14001: 2004 环境管理体系认证，生产品质管理跨上更高的起点。

"We cannot seize every beam, but we can seize the quality of every beam". PAK's engineers expressed their quality concept in humor.

PAK's technical team involves all the work links of product development, raw material procurement, production control, and process improvement and practices high quality promise in all aspects.

For example, after entry into warehouse, the raw material must go through strict examination and testing procedures; realizing digitalization operation of key manufacture procedures, so as to ensure accuracy and precision of production control and reduce technical manufacture errors to the minimum.

PAK controls every link by rigorous standards to ensure perfect performance of every product. For this, PAK enjoys high reputation in the lighting industry.

In 2008, the company got ISO14001:2004 environmental management system certification, production and quality control management step onto a higher starting point.

GLOBALIZATION STRATEGY

全球化战略

三雄极光发展到今天，销售网络已经遍及中国大地，并远销欧美等数十个海外国家与地区，面对国际市场需求的不增长与变化，公司海外市场部与全球各大专业贸易商始终保持紧密协作。在不断开拓海外贸易伙伴的同时，更重视品牌的战略推进，有计划的在中东、欧美市场逐步建立自己的品牌展示厅，销售终端网络延伸到全球的每一个角落。

So far, PAK has established a sales network all over China and sells successfully to dozens of overseas countries and regions like U.S. and Europe, etc... In front of the continuously increasing and changing international market demand, the Export Department keeps close collaboration with large professional traders in the world. As developing trading partners abroad, PAK focuses on brand construction, and builds brand showrooms in U.S., Europe and Middle East step by step, extending sales terminal network to every corner of the world.



SALES NETWORK IN CHINA

中国销售网络

在国内市场，三雄极光的销售网络已经覆盖全国各地，建立了超过 4000 家品牌专卖店，并在全国 60 多个城市设立了常驻办事机构，在客户端需求支持方面发挥重要作用。

如今，营销网络的广度已非我们追求的主要目标，我们的着眼点在于如何利用强大的营销网络支持使产品分销过程中的物流、信息流、资金流获得高效整合，从产业价值链的运作层面打造品牌竞争力。

In domestic market, PAK's sales network covers the whole country with more than 4000 brand exclusive stores and branch offices in over sixty cities, playing an important role in supporting customer demands.

Nowadays, we do not treat the scope of sales network as our major target but focus on obtaining high-efficient integration of logistics, information flow and capital flow in the product distribution process by making use of strong sales network support, also on building competitiveness on operation level of the industrial value chain.

PROFESSIONAL SERVICES

专业服务

只要在三雄极光产品覆盖的地方，就有触手可及的服务。

Where PAK's products are, there are PAK's services.



售前服务

专业服务中心由销售工程师组成，向销售商提供专业技术支持，包括专业咨询、技术操作指导，配合经销商制作专业的投标文件，提高工程成功率。对于用户，可根据使用场所的具体环境，通过专业照明软件的辅助，设计出最佳配光效果，然后选择恰当的产品组合，达到甚至超出用户预期效果。

售中服务

主要提供业务咨询、订单安排、货物跟踪等方面的服务。从客户需求确认、内部资源协调（计划、生产、技术等资源系统的协调）并快速形成指令，以高效率地满足客户需求为最终目标。这种高效性是顺延的，它同样在客户方的价值交付体系中发挥作用，最大程度地减少了客户方货物交期中时间压力。

售后服务

售后服务中心在全国每个销售区域的办事机构都配备了售后人员及技术服务人员，针对代理商及用户提供技术指导及质量跟踪服务。

Pre-Sales Service

The Professional Service Center, which is made up of sales engineers, provides distributors with professional technology support, including special consultancy and technical operation guidance, making professional tender files co-operated with distributors to increase project success ratio. With the help of professional illumination software, we can design the optimum light distribution effect for users according to specific environment and choose appropriate product combination to achieve or even exceed users expected effect.

Sales Service

We mainly offer services of business consultancy, order arrangement and cargo tracking, etc.. We make it our final object to satisfy customer's needs high-efficiently by confirmation of customers' demand, harmony of internal resources (planning, production and technology, etc.) and quick order forming. This high efficiency is extensible, playing a part in the customers' value delivery system in the same time thus reducing time pressure of customers' cargo delivery in the maximum.

After-Sales Service

The After-Sales Service Center assigned after-sales and technical service people in every branch office in the country to provide distributors and users with technical guidance and quality tracking services.

INTEGRATIVE SOLUTION SCHEME

一体化解决方案

让专业解决之道在您面前简单明了地呈现！

色温、光通量、光照度、维护系数、配光曲线这些晦涩的专业字眼不是您需要面对的事情，您只需要最直观的照明效果；

2003年，三雄极光照明设计软件在行业内浮出水面，并迅速推出以此项设计技术为核心的专业照明解决方案，令各界纷纷惊叹；

三雄极光照明设计系统以第五代虚拟现实技术为基础，采用全球领先的光能传递、光线跟踪、全息渲染三大渲染引擎，操作简易，效果逼真，面向工程开发商、专业装饰设计机构及商业合作伙伴输出产品分析、整体产品配置、安装辅助及光效设计等一体化增值服务；

2006年，公司投入巨资与国外软件开发商合作，推出更新版三雄极光照明设计软件；

2009年，三雄极光照明设计软件再次升级应用功能，如今，此设计技术已经在各类应用领域与客户广泛共享，在照明设计、照度分析、工程投标等方面，向商业伙伴提供高效支持。

What you see is a professional solution scheme, simple and apparent!

You do not have to understand obscure professional words like color temperature, luminous flux, illuminance, maintenance factor and light distribution curve, etc.. What you need is the most visual lighting effect.

In 2003, PAK developed illumination design software, then worked out quickly the amazing professional illumination solution scheme with the core of such a design technology.

PAK illumination design system, based on the fifth generation virtual reality technology, uses three global-advanced rendering engines of light energy transferring, rays tracking and holographic rendering of easy operation and real effect, outputting product analysis, whole product configuration, installation assistance, luminous effect and other integrative value-added services to project developers, professional decoration design institutions and business partners.

In 2006, PAK made a huge investment again in cooperation with software developers abroad, presenting new version of PAK illumination design software;

In 2009, the application function of PAK illumination design software was upgraded again, nowadays, such a technology has already been widely shared with clients from all application circles, offering our business partners high-efficient support in illumination design, luminance analysis and project tender, etc.

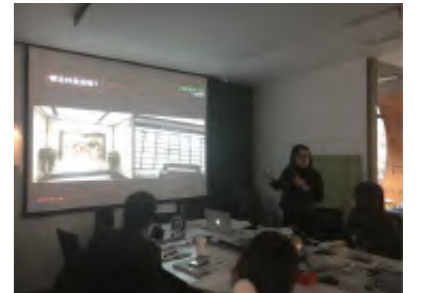


Major Function of PAK Illumination Design Software

三雄极光照明设计软件主要功能

1. DIALux evo 首席光环境模拟软件，照明设计师能用它解决所有的问题：从标准化的室内、户外或街道的照明计算，到形象逼真的视觉立体化，它满足目前所有照明设计及计算要求；
2. DIALux evo 能在许多不同的模式下工作，形成了建筑物的概念，使得灯光规划的流程更加有效率，是全球最具功效的免费照明规划软件，而且，DIALux evo 的作用和优点并不是制作效果图，而是“进行简单、有效率且专业的照明设计”；
3. 使用 DIALux Mobile，用户可以在现场大致规划照明系统，仅需几个步骤，就可以输入房间的尺寸并从利用率配置文件中选择照明要求，例如照度和维护系数；
4. 它支持许多开放接口和文件格式，例如 IFC，STF，DWG，DXF，IES 或 LDT；
5. 通过光度法，产品功能，尺寸草图和应用领域对产品进行详细描述。

1. Dialux Evo is the chief lighting environment simulation software, which can be used by lighting designers to solve all problems: from standardized indoor, outdoor or street lighting calculation to lifelike visual stereo, it meets all current lighting design and calculation requirements.
2. Dialux Evo can work in many different modes, forming the concept of buildings, making the lighting planning process more efficient. It is the most effective free lighting planning software in the world. Moreover, the role and advantage of Dialux Evo is not to make renderings, but to "carry out simple, effective and professional lighting design".
3. With DIALux Mobile the user can plan a lighting system roughly on site. In just a few steps it is possible to enter the room dimensions and select the lighting requirements such as illuminance and maintenance factor from the utilization profiles.
4. It supports many open interfaces and file formats such as IFC, STF, DWG, DXF, IES, or LDT.
5. The products are described in detail with photometry, products features, dimensional sketches and fields of application.



荣誉 HONOUR

多年来，三维极光重视各项产品研发和投入，
累计投入研发数亿元，
获得国家级各项专利达 148 项，
分别获得国家科学技术进步二等奖、
广东科学技术奖一等奖。

Over the years, PAK has attached great importance to the research and development of various products,
with accumulated investment of several hundred million yuan.

It has obtained 148 national patents,
and won the second prize of National Science and Technology Progress Award,
also the first prize of Guangdong Science and Technology Award.



国家科学技术进步奖
National Science and Technology Progress Award



广东科学技术奖一等奖
The first prize of Guangdong Science and Technology Award

物流配送 LOGISTICS AND DISTRIBUTION

在物流配送方面，
广州、常州、郑州、沈阳设立四大物流配送中心，
现代化仓储物流，
更加快捷、高效。

With logistic centers in
Guangzhou, Changzhou, Zhengzhou and Shenyang;
Modern warehousing and logistics,
faster and more efficient.



品牌建设 BRAND CONSTRUCTION

在公司成立之初，
三雄极光就明确提出“专业专注”的品牌发展方向，
在国内同行业中，
三雄极光是最早实施品牌战略管理的企业之一，
公司建立专业品牌管理团队，
对品牌战略及市场运作系统规划。
通过 CIS 导入、品牌代言人、媒体广告、公关活动、
终端建设等品牌传播方式的整合，
树立了品牌在业内的广泛知名度，
2017 年“悦享高端照明”品牌战略全面升级。

At the beginning of establishment,

PAK made Specialization and Concentration as brand development direction definitely.

Among the industry,

PAK is one of the earliest enterprises which carry out brand strategy management.

The company set up a professional brand management team,

making systematic plans on brand strategy and marketing operation.

Through integration of CIS introduction, brand image speaker, media advertisement, public relation activities,

terminal construction and other brand communication methods,

PAK has established brand popularity in the industry,

In 2017, the brand strategy of "Enjoy High-end Lighting" will be upgraded in an all-round way.

- **2001年**
 - 签约奥运冠军熊倪做品牌形象代言人，品牌建设跨上全新台阶
 - In 2001, Signed Mr. Xiong Ni, the diving champion of the Olympic Games, brand-building stepped onto a new level.
- **2008年**
 - 中标奥运场馆建设 15 个项目，“奥运营销推广”效应在行业刮起旋风
 - 签约“CBA 篮球职业联赛”官方合作伙伴，继续“体育营销推广 - 健康与活力”的专业影响力
 - In 2008, PAK successfully won 15 bids of olympic venues lighting projects, Olympic Marketing and Promotion effect created a stir in the industry.
 - Pak became the official business partner of CBA, continued to spread the influence of "Sports Marketing - Health and Vitality".
- **2009年**
 - 中标政府补贴“高效照明产品推广项目”，持续推进“节能环保、健康照明”的品牌理念
 - In 2009-2010, win the bid of "high efficient lighting products promotion project" with government subsidies, continues to promote the brand concept of "energy saving and environmental protection, health lighting".
- **2010年**
 - 系列 LED 产品广泛应用于上海世博会一轴四馆 10 多个场馆，成为中标世博园区最多的照明品牌；
 - 产品中标并广泛应用于广州亚运会。
 - Series of LED products were widely applied in more than 10 venues including "one axis and four pavilions" in the World Expo, becoming the most tenders of the World Expo program among the lighting brands.
 - Products won the bid and widely applied in the Guangzhou Asian Games.
- **2011年**
 - 荣获“房地产 500 强建材采购首选品牌”
 - “2011 建筑装饰行业推荐使用品牌”
 - Won the "top 500 real estate building materials procurement preferred brand".
 - Won the "2011 architectural decoration industry recommended brand".
- **2012年**
 - 荣获“中国轻工业照明电器行业十强企业”
 - Won the "China light industry lighting electric appliance industry top 10 enterprises".
- **2013年**
 - 荣获“年度优秀 LED 商照品牌”
 - 第 12 届辽宁全国运动会照明供应商
 - 登陆 CCTV 见证恒大亚冠登顶、远征世俱杯
 - In 2013, PAK won "The Annual Best LED Commercial Lighting Brand".
 - "The 12th Liaoning National Games Lighting Supplier".
 - Land on CCTV along with Guangzhou Evergrande winning of the AFC Champions League and the expedition to Club World Cup.

- **2014年**
 - 冠名 CBA 重庆三雄极光队
 - 荣获“设计师优选十大照明品牌”
 - Naming CBA Chongqing Sanxiongjiguang team.
 - Won the "designers preferred 10 lighting brands".
- **2015年**
 - 三雄极光照明学院成立
 - 荣获“2015 年度中国 LED 照明应用百强企业”
 - 荣获“中国房地产部品供应商十大采购首选品牌”
 - 荣获“中国建材家居行业最具影响力民族品牌”及“中国建材家居行业百强品牌”
 - PAK Lighting Academy was established.
 - Won the 2015 Top Hundred Enterprise in China LED Application.
 - Won the China Top Ten Real Estate Products Suppliers Procurement Preferred Brand.
 - Won the China Most Influential National Brand of Household Building Material Industrial and the Top Hundred Brand of China Household Building Material Industry.
- **2016年**
 - 荣获国家科学技术进步奖
 - 成为 2016/2020 赛季曼城足球俱乐部中国区官方合作伙伴
 - Won National Science and Technology Progress Award.
 - Became a 2016/2020 official partner of Manchester City Football Club in China.
- **2017年**
 - 深交所挂牌上市，股票代码：300625
 - 新 LOGO 发布，品牌全面升级
 - 签约知名艺人李晨代言人
 - Listed on SHENZHEN STOCK EXCHANGE with stock code 300625.
 - Officially announced its new brand logo to the public.
 - And signed Li Chen-the famous artist as PAK's brand spokesperson.
- **2018年**
 - 荣获广东省科学技术一等奖
 - 最佳酒店及商业空间灯饰品牌
 - 中国房地产部品绿色采购十大首选品牌
 - Won the First Prize of Guangdong Science and Technology Award.
 - Won the Best Lighting Brands for Hotel and Commercial Space Award.
 - Won the Top 10 Preferred Brands of Green Products for Chinese Real Estate Award.
- **2019年**
 - LED 封装项目投产
 - 金品系列发布会成功召开，全面进军五金渠道
 - LED packaging project put into production.
 - The press conference of products of Jinpin series was successfully held, and the hardware channel was fully expanded.

多年来，三维极光以专业知识及一体化解决方案的输出为品牌推广主线，以行业口碑建立品牌。

公司面向建筑设计机构、室内装饰设计机构、建筑工程商、各行业品牌等专业客户终端，频繁组织“节能照明——技术应用研讨会”、“光与空间——照明设计应用研讨会”、“更省更耐用-LED照明技术应用研讨会”、“光语空间”等各类专业交流活动，并定期组织各销售商进行专业的培训交流活动，将行业前沿资讯以及照明整体解决方案与业界广泛共享。

每年定期参与国内外各类大型照明电器专业展览会，以高度的行业责任感引领技术革新与产品外观创新，得到行业领导与专家的一致赞誉。

Over years, PAK has been focusing brand propaganda on professional knowledge and integrative solution scheme, establishing brand by recognition in the line.

For architecture design institutions, indoor decoration design institutions, architecture contractors, brands from all circles and other professional client terminals, PAK organizes frequently various special seminars and communication activities like Application of Energy-Saving Lighting Technology, Application of Light and Space Illumination Design, etc, also organizes routine professional training and communication for distributors, widely sharing advanced industry information and special lighting knowledge with the line.

PAK attends large professional lighting fairs at home and abroad routinely every year, enjoying high reputation in the line by its strong industrial responsibility for technology innovation and product outlook creation.



2018 风暖产品星梦游轮推广会
2018 Bathroom Master Dream Cruises Promotion



2019 澳大利亚国际建筑展
Design Build 2019, Australia



2018 全国经销商大会
2018 PAK's Agents Conference



2019 印尼国际照明展
Indonesia International Lighting Exhibition 2019



中英设计沙龙
Sino-British Design Salon



2019 全国店长会议（家居）
2019 PAK Store Managers Meeting (Home lighting)

产品集群 PRODUCT CATEGORY

三雄极光的照明产品包括光源电器、商业照明、
工程照明、家居照明、户外照明、
电工产品六大类上千个品种，
几乎覆盖了照明领域的各种应用空间。

PAK has developed 6 categories of light source,
commercial, industrial, residential,
outdoor and electric products,
including a wide variety of lighting products totally over 1000 sorts.

光源电器 Light source

- 灯泡
LED bulb
- T8 直管
T8 Tube
- T5 直管
T5 Tube
- 灯杯
Lamp cup
- 软灯带
LED strip light
- LED 电源
LED driver

家居照明 Homeing lighting

- 客厅灯
Living room light
- 餐吊灯
Pendant light
- 卧室灯
Bedroom light
- 儿童灯
Children light
- 厨卫灯
Kitchen and bathroom light
- 镜前灯
Mirror light
- 阳台灯
Balcony light
- 壁灯
Wall light
- 台灯 / 落地灯
Desk light/Floor light
- 家用筒射灯
Home down light and spotlight
- 智能产品
Intellectual product

商业照明 Commercial lighting

- 灯箱灯条
Light box/Light bar
- 筒灯
Down light
- 天花射灯
Ceiling spotlight
- T5 支架
T5 batten
- 展柜灯
Showcase light
- 导轨射灯
Track spotlight
- 格栅射灯
Grille spotlight
- 吸顶射灯
Ceiling-mounted spotlight

户外照明 Outdoor lighting

- 投光灯
Projector
- 泛光灯
Floodlight
- 线条灯
Linear light
- 埋地灯
Ground-embedded light
- 壁灯
Wallpack
- 草坪灯
Lawn light
- 庭院灯
Courtyard light
- 路灯
Road light
- 隧道灯
Tunnel light
- 罩棚灯
Canopy light

工程照明 Engineering lighting

- 灯盘
Luminaire
- 支架
Batten
- 吸顶灯
Ceiling-mounted light
- 应急产品
Emergency lighting fixture
- 悬挂灯
High bay light
- 防爆灯
Explosion-proof lamp

开关插座 / 风暖 Switch&socket/Bath Heater

- A8 臻品系列
A8 series
- A9 臻爱系列
A9 series
- K20 优雅系列
K20 series
- A3/K8/A5/A6 金品系列
A3/K8/A5/A6 series
- VX 系列
VX series
- 凤凰臻品
Phoenix Z series
- 凤凰尚品
Phoenix S series
- 悦系列
Yue series
- 星月系列
Aster series

www.pak.com.cn

更多新产品请登录
For more products please visit



办公场所 Office



庭院景观 Courtyard landscape



家居照明 Home



商业系统 Commerce



城市亮化 City brightening



厂矿企业 Factory&mine



展览展示 Exhibition



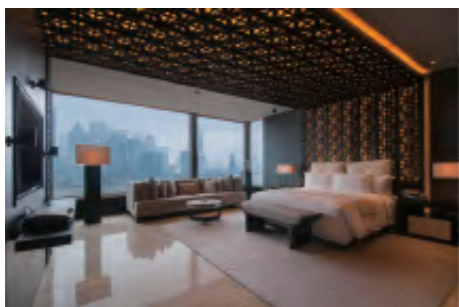
教育系统 Education



金融系统 Financial system



家具家饰 Furniture



酒店服务 Hotel



医疗系统 Hospital



通讯系统 Communication system



交通运输 Traffic and transportation



广告照明 Advertisement



能源资源 Energy resources

我们的足迹 OUR TRACKS

经过一个又一个见证历史的里程碑，
我们已经习惯于超越自我的进取，
把成就视为起点，
一切才刚刚开始

We have been used to self-surpassing aggression
after experiencing milestones one by another.
We treat our achievement as our starting point.
All that is just at the beginning...

辉映广厦千万间 REFERENCE PROJECTS

如今，三雄极光的产品已经应用于我们日常生活的每一个空间。

从学校运动场到奥运会主会场“鸟巢”，

从人民大会堂到国际 F1 赛车场

三雄极光向您展现一个个异彩纷呈的照明世界。

Nowadays, PAK's products have already been used in every space of our daily life.

From the school playground to the Olympic Stadium "Nest",

from the People's Great Hall to the International F1 Autodrome...

PAK shows you a variety of wonderful lighting world.



世博洲际酒店
Intercontinental Shanghai EXPO



上海 F1 赛车场
Shanghai F1 Autodrome



人民大会堂
The People's Great Hall



北京钓鱼台宾馆
Beijing Diaoyutai Hotel

部分客户列表 PARTIAL CLIENT LIST



光与空间完美结合

她，是 2008 举世瞩目的

她，是黑夜比白天更伟大的

她，是三雄极光照明引以为豪的

三雄极光以高品质的产品、专业的照明设计技术和完善的售后服务体系成为 2008 北京奥运工程项目的推荐品牌，系列产品广泛应用在国家体育场（鸟巢）、国家会议中心、奥林匹克公园曲棍球场、奥林匹克公园射箭场、北京科技大学体育馆、北京工业大学体育馆、北京大学体育馆、奥运媒体村、老山自行车馆、青岛奥林匹克帆船中心、北京市海淀区体育馆、北京市朝阳区体育馆、北京市地坛体育馆、北京市石景山体育馆、奥体足球训练场等十多个奥运场馆，成为中标奥运场馆建设项目最多的国内照明品牌。

百年奥运，让中华民族有了一次零距离接触世界的机会，三雄极光作为民族品牌的代表，势将与绿色奥运一起走向世界，共同演绎“光与空间”的完美结合……

With its high quality products, professional lighting design technical ability and perfect after-sale service network, PAK has become the recommended lighting brand of Beijing Olympic Games Projects and its series products has been widely used in more than ten Olympic Games stadiums and gymnasiums such as National Stadium (Nest), National Convention Center, Beijing Olympic Green Hockey Stadium, Beijing Olympic Green Archery Field, Beijing Science and Technology University Gymnasium, Beijing University of Technology Gymnasium, Peking University Gymnasium, Olympic Media Village, Laoshan Velodrome, Qingdao Olympic Sailing Center, Haidian Gymnasium, Chaoyang Gymnasium, Ditan Gymnasium, Shijingshan Gymnasium, Olympic Sports Football Training Field, consequently becomes the domestic lighting brand winning the most bids of Olympic Games stadiums and gymnasiums projects.

Centennial Olympic gives the Chinese nation a chance to contact the world in zero-distance, as a representative of national brand, PAK will move toward the world together with Green Olympic and perform the perfect combination of light and space with you hand in hand...



灯光调试现场图



走进世博

“光与空间”完美结合，
让生活更美好

2010, 上海世博会将是探讨人类城市生活的盛会, 也是一曲节能创新与高效照明推广相融合的对话。

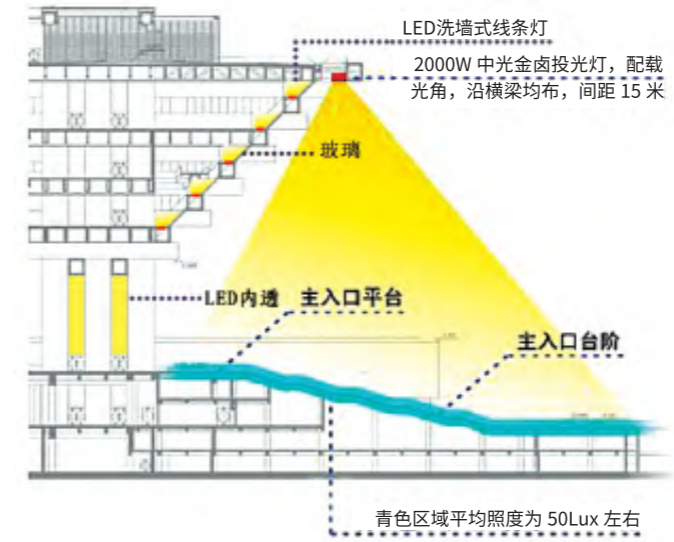
三雄极光以高品质的产品, 一体化的照明设计解决方案, 成功中标上海世博园区的多个项目, 世博村 A 地块的洲际酒店 (VIP 楼)、B-D 地块的酒店公寓、C 地块的临时仓储物流中心、E-F 地块的办公楼与商场; 世博场馆 (“一轴四馆”) 一世博轴、中国馆、主题馆与演艺中心等 10 多个项目都正式安装使用三雄极光的产品, 成为中标世博园区项目最多的照明品牌。

中国馆是上海世博会永久性场馆之一。中国馆建筑外观以“东方之冠”的构思主题, 表达了中国文化的精神与气质, 国家馆居中升起, 层叠出挑, 成为凝聚中国元素、象征中国精神的雕塑感造型主体——东方之冠。在灯光设计上, 中国馆主要采用内透与泛光及洗墙式照明三种方式相结合方法进行, 充分体现了中国馆的雄伟壮观和大气之景。

In 2010, Shanghai World Expo will be a great event exploring human city life, also a dialogue integrating energy-saving innovation with high-efficient illumination promotion.

With the high quality products and professional integrative lighting solution scheme, PAK has won more than 10 bidding projects of World Expo Village. PAK lighting products have been officially installed and used in more than ten projects such as the Intercontinental Hotel (VIP Floor) in Section A; the Hotel Apartment in Section B-D; the Temporary Warehouse and Logistics Center in Section C; the Office Building and Emporium in Section E-F; Four Pavilions along the Central Axis—the World Expo Axis, China Pavilion, Theme Pavilions and Expo Performance Center. etc... PAK is the lighting brand that won the most bidding projects of Expo Village.

China Pavilion is one of the permanent pavilions of Shanghai World Expo. The contour design of China Pavilion is based on the concept of "Oriental Crown", to express the spirit and disposition of Chinese culture. Rising from the Chinese National Pavilion is supported by traditional Dougong brackets fixed layer upon layer, concentrating Chinese elements and embodying Chinese spirit. As to the aspect of lighting design, three methods of illumination: Inner Penetrating Lighting, Flood Lighting and Wall Wash Lighting are adopted in the China Pavilion, which fully displays the spectacularity of the China Pavilion.



2008年11月6日，我司“签约2008-2009赛季CBA男子篮球职业联赛合作伙伴”新闻发布会在广州召开，此后连续4年成为“合作伙伴”。

会上我司与中国篮球协会（以下简称“中国篮协”）共同宣布，三雄极光作为CBA中国男子篮球职业联赛官方正式合作伙伴，将成为CBA联赛唯一指定的照明品牌及产品。

“毋庸置疑，CBA已成为中国顶级的篮球赛事，而顶级的篮球赛同样需要顶级的灯光效果。篮球场馆的照明设计是一项拥有很高技术含量的系统工程，既要保证充足、均匀的球场照明，又要控制眩光，不妨碍球员的视线；同时为了营造热烈欢快现场气氛，需要特殊灯光的配合，另外，现场观赛体验、电视转播以及提高光利用率等细节都需要考虑其中。”中国篮协的李元伟表示，“我们此次选择，三雄极光作为CBA联赛场地照明的官方合作伙伴，正是看重其在照明领域同步国际水平的健康照明设计理念、丰富的项目实践以及为奥运场馆照明提供专业服务的成功经验，以求为新赛季的CBA增光添彩，并最终带给观众更精彩的CBA视觉盛宴！”

November 6, 2008, the press conference for PAK to sign as CBA partners of season 2008-2009 men's basketball professional league was held in Guangzhou.

PAK and Chinese Basketball Association (hereinafter referred to as "CBA") jointly announced that as CBA men's basketball professional league official partner, PAK would become the only designated CBA League lighting brands and products of CBA League.

"Beyond question, CBA has become the top basketball games in China and the top basketball games need top lighting effect. As a matter of fact, the lighting design for basketball venues is a system project possessing high technology, which has to supply adequate, uniform illumination of the stadium while controlling the glare to prevent from affecting players attention; At the same time, in order to create a warm and cheerful atmosphere, special lighting is needed; besides, on-site watching experience, television relay, as well as to improve light utilization efficiency, such as details of which need to be considered. Said LiYuanwei from CBA, "We values PAK' S healthy lighting design concept sync with international standards in lighting field, experienced projects practices and success experiences in providing professional lighting service for Olympic Venues, that' s why we choose PAK as the official partner to provide CBA League lighting for the purpose to make the new season of the CBA more attracting and joyful and finally bring a more wonderful visual feast to the audience!"



工程案例

东北片区



辽宁省高级人民法院



辽宁省科学技术馆



辽宁省公安厅



大连市公共行政服务中心



大连体育中心



大连妇女儿童医疗中心



大连明珠花园



大连君悦酒店

工程案例

东北片区



大连星海湾一号 (华润置地)



沈阳皇朝万豪酒店



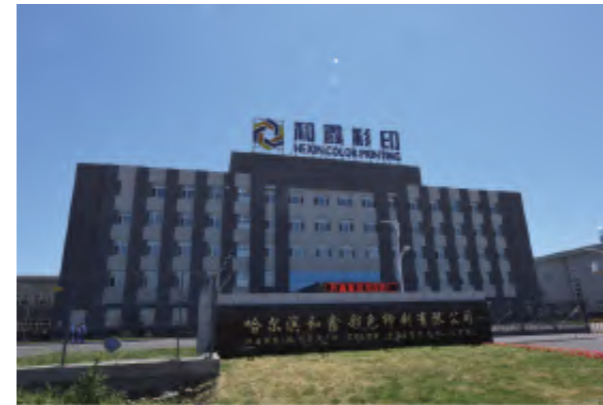
哈尔滨理工大学



大连亿合城 (公寓 + 购物中心)



大连石门山隧道



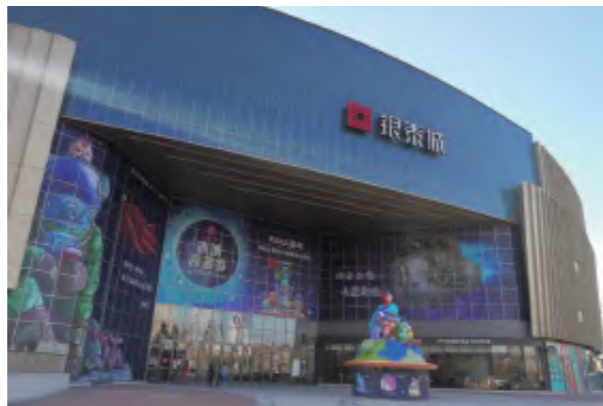
哈尔滨和鑫彩色印刷有限公司



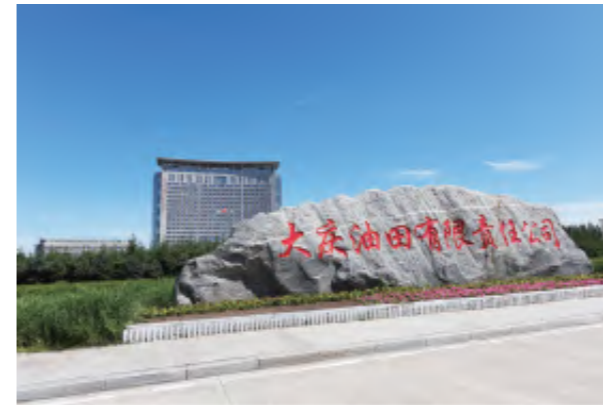
延吉百利城商场



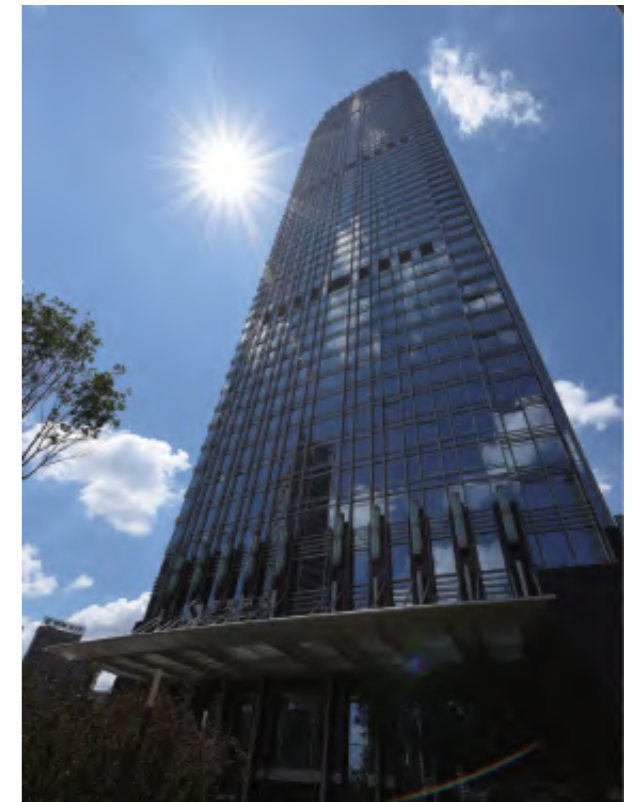
大连万达希尔顿酒店



哈尔滨银泰城



大庆油田有限责任公司办公大楼



沈阳新地中心

工程案例

华北片区



北京国家博物馆



北京王府井银泰



石家庄地铁二、三号线



石家庄地铁一号线二期



天津吾悦广场



北京东方新天地



天津渤海银行



朗姿 LANCY FROM25 女装 (北京新光天地店)

工程案例

华东片区



合肥南站



常州市地铁一号线



杭州地铁办公楼



浙江万科南都房地产有限公司办公楼



苏州中国移动软件技术研发大楼



安徽省高级人民法院



合肥市科大讯飞办公楼

工程案例

华东片区



安徽合肥丰大国际酒店



南京大吉温泉会所



杭州万科中央公园售楼处及样板间



杭州万科星空楼盘



杭州市西溪医院



安徽合肥中国科技大学附属医院（省立医院南区）



江苏省常州市妇幼保健医院



宁波市鄞州德培小学



合肥陆军炮兵防空兵学院



杭州师范大学

工程案例

华东片区



安徽合肥正大广场



合肥滨湖万象城



上海星宝广场盒马鲜生



苏州永旺广场



博洋家纺连锁店铺



红豆服饰连锁店铺



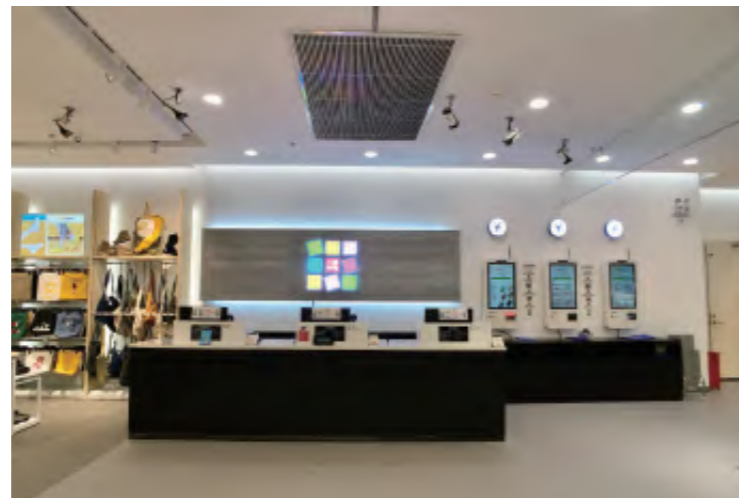
杭州武林路卡拉佛



上海和平饭店

工程案例

华南片区



三福时尚连锁



Anywalk 连锁店铺



福州海峡银行



福州泰禾广场



福州恒丰大厦



厦门大学附属心血管病医院



厦门世贸广场购物中心



厦门海悦山莊

工程案例

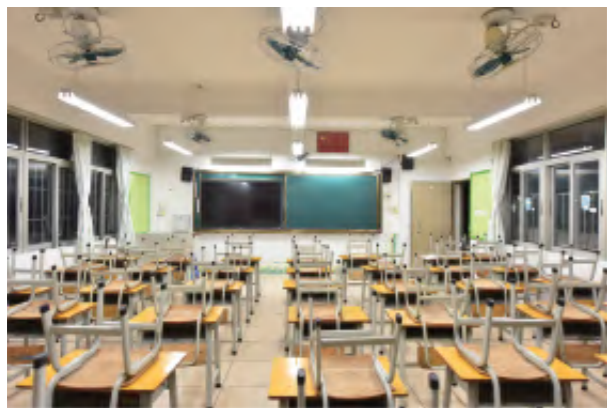
华南片区



青蛙皇子连锁店铺



广州市石岗小学



广州市瑞宝小学



佛山罗马利奥陶瓷



深圳华为天安云谷旗舰店



柳州城中万达广场购物中心



深圳万象影城



深圳万象城



海南省农垦三亚医院

工程案例

华南片区



广西国际壮医医院



肇庆敏捷·水映澜山售楼中心



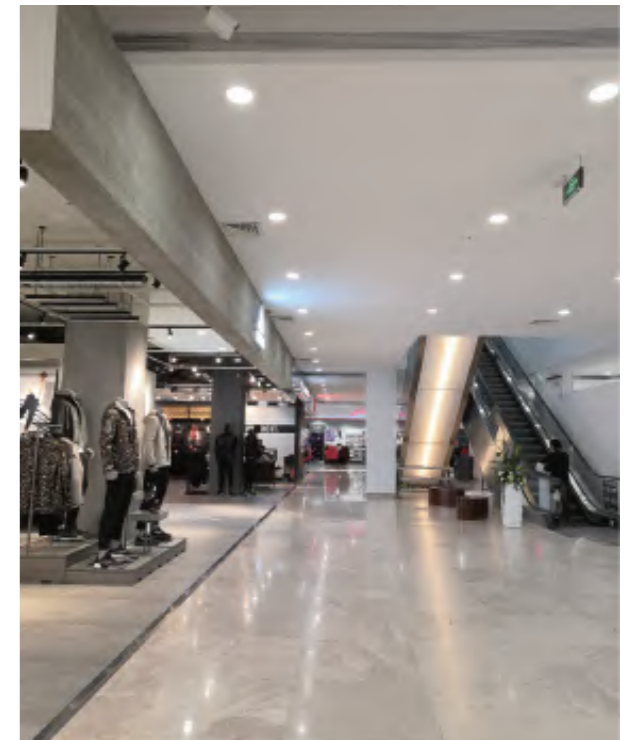
南宁东站



柳州火车站



中山敏捷领航公馆



柳州五星百货·乐和城

工程案例

华中片区



济宁美术馆



菏泽市大剧院



南昌汉代海昏侯国遗址博物馆



江西省文化中心（博物馆、科技馆、图书馆）



山东潍坊歌尔股份



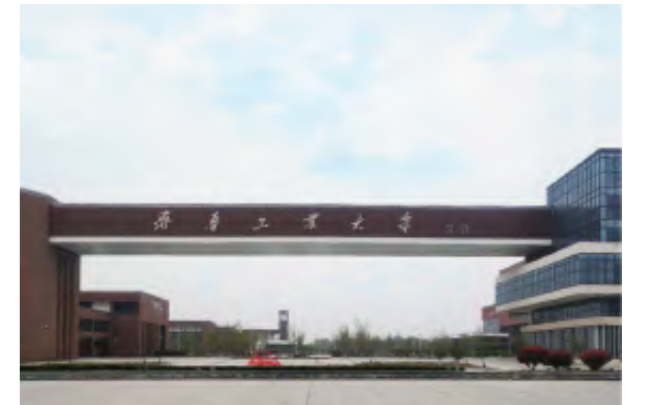
山东水发集团



赣州职业技术学院



济南市泉泽中学



齐鲁工业大学



济南外国语学校

工程案例

华中片区



山东恒大滨河左岸



山东旭辉铂悦凤犀台



潍坊泰和-上筑



潍坊泰华集团



聊城大学附属第二人民医院



山东齐鲁医院



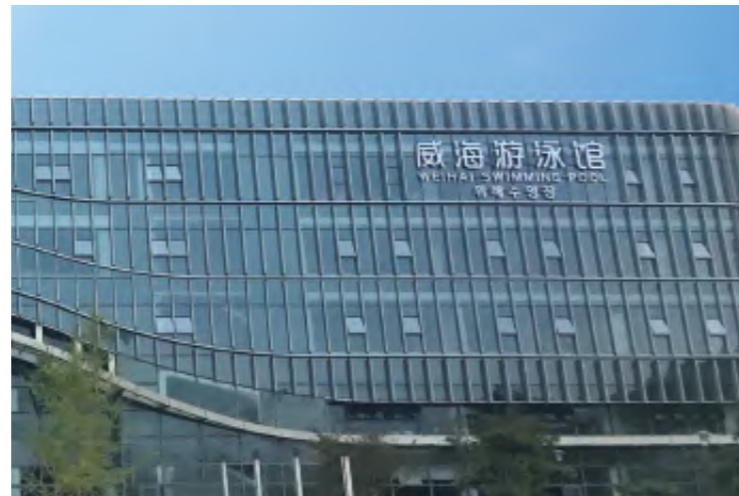
山东省立医院东院



济南地铁3号线

工程案例

华中片区



威海游泳馆



株洲西站



湖南中医药大学



湖南长沙湘郡长德实验学校



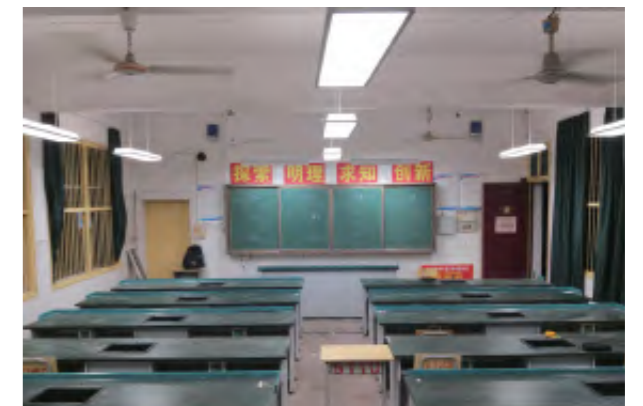
长沙通程·逸城大酒店



长沙天心区交警大队办公楼



长沙泊富国际广场



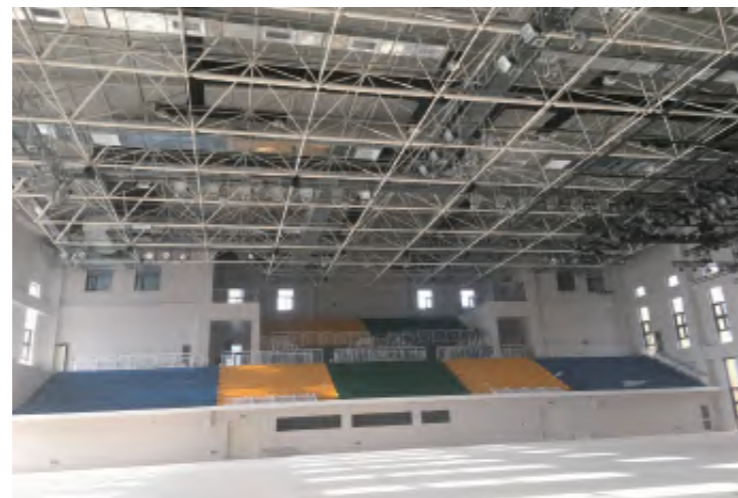
湖南省湘乡第二中学

工程案例

华中片区



湖北省葛店中医院



河南西华县体育中心



武汉信息传播职业技术学院



武汉中信银行



河南郑州万科云庐别墅



河南省驻马店国际会展中心



河南建业地产桂园新苑售楼中心

工程案例

西北片区



陕西宝鸡文化艺术中心



西安古建筑夜景照明



甘肃兰州兰大昆仑堂



新疆艺术中心



乌鲁木齐地铁一号线



咸阳奥体中心



陕西开元商城购物中心



陕西宝鸡银泰城购物中心



西安银泰购物中心



宁夏银川万科锦宸售楼部



宁夏银川新华百货新华店



西安银泰百货

工程案例

西南片区



昆明双塔



昆明华夏广场



昆明万达地下停车场



昆明滇池国际会展中心



昆明万达广场购物中心



昆明万达文华酒店

工程案例

西南片区



云南地铁二号线



昆明机场



云南海埂会堂



云南大理海东市政府行政中心办公大楼



钦州天娇国际酒店



云南文山州民族体育馆

品牌历程

Milestone of PAK

