

PRINT CHINA 大印展

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第六届中国（广东）国际印刷技术展览会

The 6th International Printing Technology Exhibition of China (Guangdong)

2027 年 4 月 12 日 -16 日

April 12-16, 2027

广东现代国际展览中心

Guangdong Modern International
Exhibition Center

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中国印刷及设备器材工业协会

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印链全球

Linking Global Print

智启未来

Unleashing a Grand Future



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一层
1F

1 数字·印前
Digital · Prepress

2 综合品牌馆 Comprehensive Brand Pavilion
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Digital · Prepress | Comprehensive Packaging

标签及软包装
Label Printing and Plastic Printing

3 综合品牌馆 Comprehensive Brand Pavilion
印刷机械 | 综合包装 | 智能印后
Printing Equipment | Comprehensive Packaging | Intelligent Postpress

4 智能制造 Intelligent Manufacturing | 瓦楞加工 Corrugated Processing | 综合包装 Comprehensive Packaging

5/6 智能印后 Intelligent Postpress

7 印刷器材及新材料品牌馆 Printing Equipment and New Materials Brand Pavilion
印刷器材 | 创新材料 | 综合配套
Printing Material | Innovative Materials | Comprehensive Ancillaries

二层
2F

1 丝网与工业印刷
Screen and Industrial Printing

3 综合印刷及包装
Comprehensive Printing and Packaging

4/5/6/7 印刷器材 | 创新材料 | 综合配套
Printing Material | Innovative Materials | Comprehensive Ancillaries

中国经济持续发展带来世界新机遇

China's Sustained Economic Growth Creates New Global Opportunities

国家统计局发布的统计数据显示，2024年我国经济总量达134.9万亿元，首次突破130万亿元，比上年增长5%，经济总量规模稳居全球第二位。从全球看，中国5%的经济增速在世界主要经济体中名列前茅，是世界经济增长的重要动力源。

在外部压力加大、内部困难增多的情况下，能够实现5%的经济增长，充分体现了中国经济的韧性和潜力，中国再次为世界经济全面复苏提供了强劲的发展动力和宝贵的市场机遇。

According to data released by National Bureau of Statistics of China, the country's GDP reached RMB 134.9 trillion in 2024, surpassing the RMB 130 trillion mark for the first time and achieving a 5% year-on-year growth. China remains the world's second-largest economy, with its growth rate outpacing most major economies and serving as a key driver of global economic expansion.

Despite mounting external pressures and domestic challenges, China's 5% growth rate underscores the resilience and potential of its economy. Once again, China has provided strong momentum for worldwide recovery and valuable market opportunities for the global economy.

中国印刷工业成为世界印刷格局重要力量

China's Printing Industry Emerges as a Global Force

随着中国经济持续稳健发展，我国印刷工业总产值从1979年的48亿元人民币，增长到2024年的1.5万亿元人民币，增长了313倍，整体规模跃居世界第一，取得了辉煌的成就。

根据国家海关总署的统计数据，2024年中国内地印刷产业三大类商品（印刷品、印刷装备、印刷器材）进出口总值为248.09亿美元，同比增长6%。其中，印刷装备出口36.87亿美元，同比增长16%，印刷器材出口13.09亿美元，同比增长15%。

With China's sustained and robust economic growth, the output value of its printing industry had soared from RMB 4.8 billion in 1979 to RMB 1.5 trillion in 2024—a 313-fold increase, making it the world's largest printing market and marking a remarkable achievement.

According to data from the General Administration of Customs of the P.R.C., China's total import and export value of three major printing-related categories (printed products, printing equipment, and printing material) reached \$24.809 billion in 2024, up 6% year-on-year (YoY). Notably, the printing equipment exports hit \$3.687 billion, up 16% YoY; and the printing material exports reached \$1.309 billion, up 15% YoY.

四大发展趋势引领中国印刷工业未来

Four Major Development Trends Leading the Future of China's Printing Industry

目前，中国印刷工业的四大发展趋势值得重视，将给我国印刷工业的发展带来巨大的发展机会和潜力。

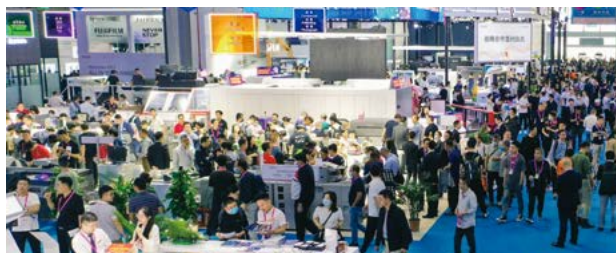
Currently, four major development trends in China's printing industry are worth noting, as they will bring tremendous growth opportunities and potential to the development of China's printing industry.

1. 印刷行业的数字化转型升级

印刷行业的数字化转型升级包括数字印刷、印刷数字化、数字自动化、人工智能应用等重点内容，是印刷行业发展的大潮流，将持续多年。其中，特别值得关注的是**印刷数字化**，传统印刷的数字化改造，更具潜力的机会。提高设备的自动化、智能化水平，贯穿印前、印刷、印后，最终能够实现连线运行，尤其是不同厂家、不同设备之间，能够相互连通成一条生产线，才能真正的提高效率。另外，**人工智能**将对印刷行业带来怎样的影响和冲击，值得持续关注和探索。”

1. Digital Transformation and Upgrading of the Printing Industry

The digital transformation and upgrading of the printing industry includes key aspects such as digital printing, printing digitization, digital automation, and the application of artificial intelligence. It is a major trend in the development of the printing industry and will continue for many years. Among these, particular attention should be paid to **printing digitization**, which refers to the digital transformation of traditional printing, offering more potential opportunities. Efforts should be made to improve the automation and intelligence level of equipment across pre-press, printing, and post-press processes, in order to ultimately achieve integrated operations, especially enabling seamless connectivity between different manufacturers and equipment. Only in this way can efficiency be truly enhanced. Furthermore, the impact and influence of **artificial intelligence** on the printing industry are worth continuous attention and exploration.





2. 国际大市场

中国印刷企业的海外布局会更加广阔，发展机会多，挑战也不少。主要的挑战是对国际通用规则的遵守，以及可能面对不公平的营商环境。当前，外贸环境复杂多变，在走向国际市场的过程中，可能也会遭遇类似双反调查等贸易壁垒的干扰。

2. Large International Market

Chinese printing companies will have broader overseas expansion opportunities, but they will also face numerous challenges. The main challenges include compliance with international standards and navigating potentially unfair business environments. Currently, the foreign trade environment is complex and ever-changing. In their journey to international markets, they may encounter trade barriers such as anti-dumping and anti-subsidy investigations.

3. 集约化发展

中国的印刷企业，最大规模在150多亿人民币的年度营业额，奥瑞金收购中粮包装后，达到200多亿元人民币。国际上的大印刷厂，不乏百亿美元级年营业收入的巨头，大印刷厂的规模效应更加明显。

中国的印刷企业，包括印刷装备企业，预计未来会朝着集约化方向发展，通过不断的联合、合并、并购等，形成合力，不断壮大，规模经济的效应会更加明显。

3. Intensive Development

The largest Chinese printing enterprises have annual revenues of over RMB 15 billion, with ORG reaching over RMB 20 billion after acquiring COFCO Packaging. On the international stage, there are printing giants with annual revenues in the billions of dollars, and the scale effect of these large printing plants is even more pronounced.

Chinese printing enterprises, including printing equipment companies, are expected to develop in the direction of intensification in the future. Through continuous mergers, acquisitions, and partnerships, they will create synergies, grow stronger, and the effects of economies of scale will become more apparent.

4. 可持续发展

从印刷原材料的生产制备，到印刷过程的绿色环保要求，到印刷品使用场景，以及使用后的回收、循环利用等，都将贯彻可持续发展的理念和要求。可持续发展可能是比绿色印刷更全面和更准确的一个概念。可持续发展的概念，对于印刷、印刷装备、材料、回收利用等都会有更高的要求。

4. Sustainable Development

From the production and preparation of printing materials to the green and eco-friendly requirements of the printing process, to the usage scenarios of printed products and their recycling and reuse, the concept and requirements of sustainable development will be fully integrated. While "green printing" is a step in the right direction, sustainable development is a broader and more precise concept. The concept of sustainability will place higher demands on printing, printing equipment, materials, recycling, and reuse.

上届数据回顾

Data of Last Session



**World-class
Gala of the Printing Industry
世界级印刷行业盛会**

第十一届北京国际 印刷技术展览会

CHINA PRINT 2025

The 11th Beijing International
Printing Technology Exhibition

同期活动

Concurrent Events



70+

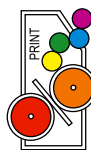
专业观众

Professional Visitors



48.59%

为采购决策者或参与决策
48.59% are Decision maker or
decision making stakeholders



**CHINA
PRINT 2025**

2025.5.15-19

中国国际展览中心（顺义馆）

China International Exhibition Centre (Shunyi Hall)

首都国际会展中心

Capital International Exhibition and Convention Center

**携手四十载
共铸大未来**

4 Decades Together, for a Grand Future



来自 **25** 个国家/地区的

1,335 家展商

1335 Exhibitors from 25
Countries/Regions

180,000m²

展出面积

180,000 Square Metres
Exhibiting Area

9 大主题展馆
Themed Halls

4 大特色展区
Specialised Zones

来自 **105** 个

国家/地区的

221,530

人次专业观众

221,530 Person-time

Professional Visitors from
105 Countries/Regions

140 个

国内买家团

140 Domestic

Buyer Delegations

37 个

官方国际买家团

37 Officially Organised
Overseas Delegations

展商和观众的一致好评

Unanimous Acclaim by
Exhibitors and Visitors

92.29%

展商对展会整体效果满意

Exhibitors Satisfied with the Overall
Results of CHINA PRINT 2025

99.26%

展商考虑参加2027广东大印展

Exhibitors were Willing to Participate
in PRINT CHINA 2027

93.39%

观众对展会整体效果非常满意

Visitors Satisfied with CHINA PRINT 2025

97.78%

观众将会向他人推荐展会

Visitors will Recommend CHINA PRINT to
Others

观众地区来源 Origin of the Visitors	
中国大陆 Mainland China	92.08%
境外 Other Countries & Regions	7.68%
港澳台 Hong Kong, Macao & Taiwan	0.24%

境外观众各洲比例 International Visitors Divided by Continents	
亚洲 Asia	73.87%
欧洲 Europe	14.64%
非洲 Africa	4.53%
南美洲 South America	4.18%
北美洲 North America	1.83%
大洋洲 Oceania	0.95%

境外观众国家来源（前十位） International Visitors' Countries of Origin (Top 10)	
印度 India	13.34%
马来西亚 Malaysia	8.64%
韩国 Korea	8.08%
印度尼西亚 Indonesia	8.01%
俄罗斯 Russia	6.29%
泰国 Thailand	3.3%
越南 Vietnam	3.02%
日本 Japan	2.95%
巴西 Brazil	2.84%
巴基斯坦 Pakistan	2.63%

比例基数：境外观众总数
Basis: Other Countries & Regions

境内观众地区比例 Domestic Visitors Divided by Areas	
华北 Northern China	45.51%
华东 Eastern China	26.86%
华南 Southern China	8.68%
华中 Central China	7.8%
西北 Northwestern China	3.42%
东北 Northeastern China	3.18%
西南 Southwestern China	2.33%
华西 Western China	2.17%

境内观众省份来源（前十位） Provincial Origin of Domestic Visitors (Top 10)	
北京 Beijing	21.69%
河北 Hebei	16.67%
山东 Shandong	9.96%
浙江 Zhejiang	7.37%
广东 Guangdong	7.03%
天津 Tianjin	4.81%
河南 Henan	4.67%
江苏 Jiangsu	4.21%
上海 Shanghai	2.85%
陕西 Shanxi	2.37%

比例基数：中国大陆观众总数
Basis: Mainland China

观众行业来源 Visitors' Industrial Sector	
选项	占比
商业印刷、报业印刷、 标签印刷、商务制表、 书籍印刷 Commercial Printing, Newspaper Printing, Label Printing, Business Tabulation and Book Printing	68.879%
后加工、纸制品加工 Post- Printing and Paper Processing	23.166%
出版、复印 Publishing and Reduplicating	13.223%
零售业与生产商 Retailer and manufacturer	10.327%
广告和设计公司、电商 Advertising and Design Company	6.779%
平面艺术及平面艺术专家 Graphic Arts and Graphic Artist	4.198%
纸张与信封制造商 Paper and Envelope Makers	3.224%
其他 Others	2.287%
教学及专业机构 Educational and Professional Institute	2.080%
相关协会 Printing and Related Industries Association	1.855%
多媒体及网络出版商 Multi- media and Web Publisher	1.711%
政府机构和金融机构 Governmental Agencies and Financial Institutions	1.647%
专业杂志 Professional Magazine	1.130%

观众产品兴趣统计 Visitors' Interest in Product Ranges	
印前设备和软件 Pre-press Equipment / Software	40.251%
印刷设备 Printing Press	39.760%
包装加工设备 Package Processing	30.163%
印刷品印后加工、装潢及表 面装饰设备 Equipment for Post-printing Processing, Decoration, and Surface Finishing of Printed Materials;	27.819%
印刷纸张、油墨、版材、橡 皮布等印刷耗材 Printing Materials including Paper, Ink, Plates, and Rubber Blankets	24.693%
印前、印刷、印后辅助设备 及零配件 Pre-press, Printing, and Post- printing Auxiliary Equipment and Spare Parts	22.531%
服务 Services	7.195%
其他 Others	0.681%

观众采购角色 Visitors' Role in Purchasing	
决策者 Decisively	48.592%
推荐人 Contributory	24.981%
顾问 In an advisory capacity	13.266%
与我无关 Not Involved	10.876%
其他 Others	0.299%

买家团 177 个
177 Buyer Delegations

整体评价 Overall Feedback	
满意 Satisfactory	93.39%

推荐给他人 Recommend to Others	
会 Yes	97.78%

参观下届展会 Visit the Next CHINA PRINT	
会参观或正在考虑 Yes / Under Consideration	95.81%



第六届广东大印展（PRINT CHINA 2027）展望

Outlook for the 6th International Printing Technology Exhibition of China (Guangdong) (PRINT CHINA 2027)

“第六届中国（广东）国际印刷技术展览会”（PRINT CHINA 2027）将于2027年4月12-16日在广东现代国际展览中心隆重举行。本届展会将遵循党中央、国务院关于建设“粤港澳大湾区”的重大战略部署，在中宣部印刷发行局、广东省委宣传部发布的“珠三角印刷业发展升级指南”具体指导下，以“印链全球，智启未来”为展会主题，以“立足湾区，依托全国，内外循环，辐射世界”为市场定位，中国机遇与世界舞台在这里相互奔赴，展会将汇聚海内外知名印刷设备制造商、印刷材料供应商、印刷服务提供商，借助智能化技术实现产业升级和创新发展的愿景与决心，推动行业在全球范围内形成更加紧密的产业联系和供应链协同，以智能化为引领，开启行业发展的新篇章。

预计本届展会展出面积15万平方米，参展厂商1,000多家，专业观众逾20万人次。展会同期还将举办60多场高峰论坛和各类技术交流活动，将是2027年度全面覆盖印刷全产业链和终端应用的超级盛会。

The 6th International Printing Technology Exhibition of China (Guangdong) (PRINT CHINA 2027) will be grandly held from April 12-16, 2027, at the Guangdong Modern International Exhibition Center in Dongguan, China. This exhibition will follow the major strategic plan of the Central Government and the State Council for the construction of the "Guangdong-Hong Kong-Macao Greater Bay Area." Under the specific guidance of the "Upgrade Guide for the Pearl River Delta Printing Industry Development" issued by the Press and Publication Administration of the Publicity Department of the Communist Party of China, the exhibition will be themed "Linking Global Print, unleashing a Grand Future" with a market positioning of "Anchoring in the Greater Bay Area, Leveraging National Resources, Bridging Domestic & Global Circulation, and Radiating Influence Worldwide."

The event will bring together renowned printing equipment manufacturers, printing material suppliers, and printing service providers from both domestic and international markets, creating a global business and trade platform that connects the entire printing industry chain. It is expected that the exhibition will cover an area of 150,000 square meters, with over 1,000 exhibitors and more than 200,000 professional visitors. In addition to the exhibition, over 60 high-level forums and various technical exchange activities will be held concurrently, making it a super event in 2027 that fully covers the entire printing industry chain and end-user applications.

第六届广东大印展PRINT CHINA 2027亮点

Highlights of PRINT CHINA 2027

亮点之一：增设展馆 规模再创新高

Highlight 1: Expansion of Exhibition Halls, Setting a New Record

作为备受瞩目的世界综合性国际印刷大展，广东大印展一直受到业内企业的高度关注和踊跃参与。第五届广东大印展（PRINT CHINA 2023）启用了广东现代国际展览中心的6个室内展馆，同时搭建了部分室外临时场地，展出面积 14万平方米，仍未能满足部分厂商的参展需求。

为了充分满足企业参展需求，第六届广东大印展（PRINT CHINA 2027）将新增设2号馆，展出总面积预计超过 15 万平方米，持续稳固全球国际印刷大展地位。

As a highly anticipated premier global printing exhibition, the PRINT CHINA event has consistently drawn strong industry interest and active participation. the Fifth International Printing Technology Exhibition of China (Guangdong) (PRINT CHINA 2023) utilized six indoor exhibition halls at the Guangdong Modern International Exhibition Center, along with temporary outdoor venues, covering an exhibition area of 140,000 square meters. Despite this, it still could not fully accommodate all the exhibitor demands.

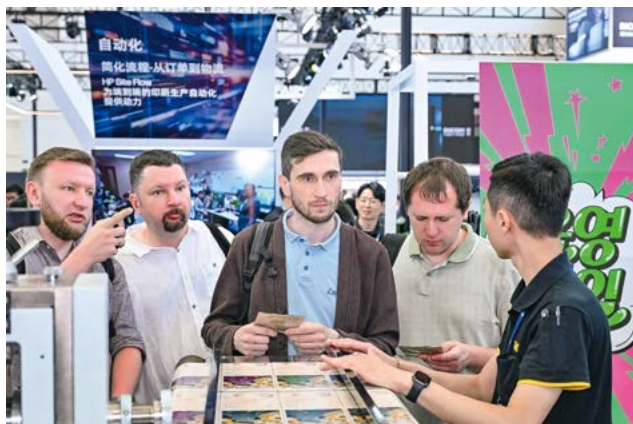
To better meet the participation needs of exhibitors, the PRINT CHINA 2027 will add Hall 2, bringing the total exhibition area to over 150,000 square meters, solidifying its position as a premier global printing exhibition.

亮点之二：印企云集 采购需求旺盛

Highlight 2: A Gathering of Printing Enterprises and Strong Purchasing Demand

广东是中国印刷业最发达的省份。数据显示，截至 2024 年底，广东省现有印刷企业 16756 家，工业总产值超 3000 亿元，位居全国第一，仅东莞就有印刷业企业3408家，工业产值742.86亿元，蝉联全国地级市首位。

Guangdong is the most developed province in China's printing industry. According to data, by the end of 2024, Guangdong had 16,756 printing enterprises, with an industrial output value of over RMB 300 billion, ranking first in the country. Dongguan alone has 3,408 printing enterprises, generating an industrial output value of RMB 74.286 billion, securing its position as China's top city for the printing sector.





亮点之三：毗邻港澳 区位优势明显

Highlight 3: Proximity to Hong Kong and Macao, with Clear Geographical Advantages

广东省重要城市云集，交通设施完善，涉外渠道畅通，具有重要的综合区位优势。珠三角毗邻南海，位于我国泛珠三角经济带和中国—东盟自贸区的中心位置，具有对内和对外的双向经济辐射优势。以东莞为中心的1小时经济圈内区有香港、澳门、广州、深圳、珠海、佛山六大机场与国内外各地紧密相连。区内港口、码头众多，各种等级的公路、铁路、高铁，地铁以及跨江跨海桥梁密集联通，海陆空交通运输十分便捷。被誉为“现代世界七大奇迹”的港珠澳大桥全线通车，目前珠海到港深的车程已由原来的三四个小时缩短至半小时。

广东毗邻东盟十国，广东大印展的举办为这些国家和地区设备采购提供了极大的便利条件。随着粤港澳大湾区建设全面启动及一带一路海上丝绸之路发展战略的实施，粤港澳大湾区国际印刷产业带的市场竞争力和全球知名度将迅速提升。

Guangdong Province is home to several key cities, with well-developed transportation infrastructure and efficient international connections, providing significant regional advantages. The Pearl River Delta (PRD) is located near the South China Sea, at the heart of the Pan-Pearl River Delta Economic Zone and the China-ASEAN Free Trade Area, offering both internal and external economic benefits. In the one-hour economic circle centered around Dongguan, six major airports in Hong Kong, Macao, Guangzhou, Shenzhen, Zhuhai, and Foshan are well-connected to domestic and international destinations. The region also boasts an extensive network of ports, docks, highways, railways, high-speed rail, subways, and bridges across rivers and seas, ensuring convenient transportation by land, sea, and air. The Hong Kong-Zhuhai-Macao Bridge, regarded as one of the "seven modern wonders of the world," has shortened the travel time between Zhuhai and Hong Kong/Shenzhen from several hours to just half an hour.

Guangdong is also adjacent to the ten ASEAN countries, and the holding of PRINT CHINA provides excellent conditions for equipment procurement in these countries in the region. With the full launch of the Guangdong-Hong Kong-Macao Greater Bay Area (GBA) development and the implementation of the Belt and Road Initiative's Maritime Silk Road strategy, the market competitiveness and global recognition of the GBA's international printing industry belt will rapidly increase.

亮点之四：内外循环 发展前景广阔

Highlight 4: Internal and External Circulation with Broad Development Prospects

国家区域协调发展战略的实施，为印刷业产业链集聚带来新机遇。2019年初，中央关于“粤港澳大湾区城市群发展规划”正式发布，东莞被正式纳入粤港澳大湾区战略版图。2022年6月14日，国务院重磅发布《广州南沙深化面向世界的粤港澳全面合作总体方案》，提出“推动建设粤港澳大湾区印刷业对外开放连接平台”，为大湾区印刷企业整合优势产能，“走出去”开拓国际市场，提供广阔的舞台和无限的发展空间。

伴随湾区经济的全面启动和优化升级，根植于湾区腹地东莞历经近20年培育和发展起来的“广东大印展”，将立足国内大循环，构建完整的国内供给需求体系，培育新型消费市场，为印刷业产业链各环节主体带来新的发展活力和创造力。同时，以国内大循环吸引全球资源要素，充分利用国内国际两个市场两种资源，积极促进内需和外需、进口和出口、引进外资和对外投资协调发展，为我国印刷业深度融入全球印刷产业链、价值链和物流链，带来更加广阔的发展空间和更加宝贵的市场机遇。

The implementation of the national regional coordinated development strategy has brought new opportunities for the aggregation of the printing sector's industrial chain. In early 2019, the Central Government officially released the "Guangdong-Hong Kong-Macao Greater Bay Area Urban Cluster Development Plan," officially including Dongguan in the strategic layout of the Greater Bay Area. On June 14, 2022, the State Council released the Overall Plan for Promoting Comprehensive Cooperation among Guangdong, Hong Kong and Macao by Further Deepening Opening-up in Nansha District of Guangzhou, which proposed to "promote the construction of an open and connected platform for the printing industry in Guangdong-Hong Kong-Macao Greater Bay Area". This offers printing enterprises in the region the opportunity to integrate advantageous capacities and expand internationally, providing a vast stage and unlimited development space for growth.

With the full rollout and continuous optimization of the Greater Bay Area economy, the "PRINT CHINA" exhibition which has been cultivated and developed in Dongguan, the heart of the Greater Bay Area, for nearly two decades, will focus on the domestic circulation, aiming to build a complete and efficient domestic supply and demand system. It will help cultivate new consumer markets, injecting fresh vitality and innovation into actors in every link of the printing industry's value chain. At the same time, by leveraging domestic circulation to attract global resources and elements, and making full use of both domestic and international markets, PRINT CHINA will actively promote the coordinated development of domestic and foreign demand, imports and exports, foreign investment inflow, and outbound investment. This will open up broader development space and create more valuable market opportunities for China's printing industry, enabling it to deeply integrate into the global printing industrial, value, and logistics chains.





主办单位 Sponsors



中国印刷及设备器材工业协会

Printing and Printing Equipment Industries Association of China (PEIAC)

中国印刷及设备器材工业协会（以下简称：中国印工协）由印刷加工、印刷设备和印刷器材三大部分组成，于1985年12月28日在北京成立。中国印工协既是一个用户协会，也是一个制造商协会。现有直接会员单位1,500家，团体会员单位48家（包括31家省市印刷协会），以及间接会员5万多家（系指团体会员的会员单位）中国印工协是环球印刷联盟（Global Print）和亚洲印刷展览联盟（Asia Print）的发起盟员之一。

中国印工协的主要职能是：开展行业调查研究，向政府主管部门反映行业意见和诉求；完成政府委托的有关任务；组织开展行业业务培训和他术交流；推广科研成果、先进技术和经营管理经验；组织制定行业发展规划；代表行业开展反倾销、反垄断、反补贴调查，协调处理有关贸易纠纷；代表行业定期举办国际印刷技术展览会，与国际同行开展经常性的交流与合作，推动中国印刷行业在新时期实现高质量发展。

The Printing and Printing Equipment Industries Association of China (hereinafter referred to as the PEIAC) governs three parts, namely printing processing, printing equipment, and printing supplies. It was established in Beijing on December 28, 1985. The association is not only a user association, but also a manufacturer association. At present, it has 1,500 direct members, 48 group members (including 31 provincial and municipal printing associations), and more than 50,000 indirect members (members of group members). It is also one of the founding members of Global Print and Asia Print.

The main functions of the PEIAC are: to carry out industry investigation and research and to report industry opinions and demands to the competent government departments; complete relevant tasks entrusted by the government; organize and carry out industry business training and technical exchanges; promote scientific research achievements, advanced technology, and management experience; organize the formulation of industry development plans; carry out anti-dumping, anti-monopoly, and anti-subsidy investigations on behalf of the industry and coordinate and deal with relevant trade disputes; regularly hold international printing technology exhibitions, carry out regular exchanges and cooperation with international counterparts, and promote the high-quality development of China's printing industry in the new era on behalf of the industry.



广东省印刷复制业协会

The Printing and Replicating Industry Association of Guangdong

广东省印刷复制业协会（前身为：广东省印刷技术协会和广东省印刷协会。以下简称：广东省印协）于1979年3月经广东省民政厅批准正式成立。广东省印刷复制业协会在业务上接受广东省新闻出版局指导，是广东省科学技术协会的直属会员单位。5A级全省性社会组织。广东省印协现有会员包括省内印刷企业、复制企业、印刷设备器材等生产经营单位和印刷科研教育单位。并与全省各地级市印刷协、商会建立了良好的业务沟通和信息交流渠道，联系并服务全省80%印刷企业，是目前广东省最大的印刷复制业社会团体组织。

The Printing and Replicating Industry Association of Guangdong (originally named The Printing Technology Association of Guangdong and later The Printing Association of Guangdong, abbreviated as GDPRA) was officially established in March 1979 with the approval of the Department of Civil Affairs of Guangdong Province. GDPRA is guided by Administration of Press and Publication of Guangdong Province in terms of business, and is a directly affiliated member unit of the Guangdong Association for Science and Technology and holds 5A-level accreditation as a provincial social organization.

GDPRA currently has members comprising printing enterprises, replicating companies, printing equipment/material manufacturers, as well as printing-related research and educational institutions across the province. The association has established effective business communication and information exchange channels with printing associations and chambers of commerce in all prefecture-level cities of Guangdong. Engaging with and providing services to 80% of the printing enterprises of Guangdong, GDPRA is recognized as the largest industry association in Guangdong's printing and replicating sector.



中国国际展览中心集团有限公司

China International Exhibition Center Group Limited (CIEC)

中国国际展览中心集团有限公司（CIEC）是中国国际贸易促进委员会直属企业，是中国展览馆协会副理事长单位、中国国际商会会展委员会主席单位，是中国企业联合会成员，国际展览联盟（UFI）成员和国际展览管理协会（IAEM）成员。集团主营业务包括：展馆经营及管理，国内组展，海外出展，展览工程，展场广告，展品运输及展会相关服务等，是中国展览行业的龙头企业。

China International Exhibition Center Group Limited (CIEC) is an enterprise directly under the China Council for the Promotion of International Trade. It is a vice-president unit of the China Association of Exhibition Centres and the chair unit of the Exhibition Committee of the China Chamber of International Commerce. CIEC is also a member of the China Enterprise Federation, the Union of international Fairs (UFI), and the International Association for Exhibition Management (IAEM). The main corporate operations include: exhibition operation and management, domestic exhibition organization, overseas exhibition, exhibition engineering, exhibition advertising, exhibit transportation and exhibition related services. It is a leading enterprise in China's exhibition industry.

承办单位 Organizers

东莞市中印协国际展览有限公司
Print China Show Company Limited

北京中印协华港国际展览有限公司
China Print Show Company Limited

国际支持 International Supports



环球印刷联盟 (Global Print) 由中国、美国、英国、德国、法国、意大利、西班牙、瑞士、印度、和日本于2008年5月共同发起成立，旨在加强印刷设备制造业强国之间的信息交流与合作，促进印刷工业向国际化发展，进而为全球印刷技术发展提供便利。CHINA PRINT和PRINT CHINA被列入联盟支持的展览项目。

Global Print was established in May, 2008, by joint efforts of China, the US, the UK, Germany, France, Italy, Spain, Switzerland, India and Japan. Global Print aims to enhance information exchanges and cooperation among all printing equipment manufacturing powers, to promote the development of the printing industry towards internationalisation, and thus to better provide convenience for the development of global printing technologies. CHINA PRINT and PRINT CHINA are recognised as the exhibition programs supported by Global Print.



亚洲印刷展览联盟 (Asia Print) 于2009年第七届北京国际印刷技术展会上正式宣告成立，联盟发起国有中国、印度、印度尼西亚、韩国、马来西亚、菲律宾、巴基斯坦七个成员；随着斯里兰卡、泰国和尼泊尔、孟加拉、阿联酋、日本、越南的加入，成员国总数发展为14个。该联盟每年度都在各成员国举行全体会议，共同商讨促进亚洲地区印刷产业及印刷展览发展的相关事务。CHINA PRINT、PRINT CHINA、北方展 (PRINT NORTH)、南方展 (PRINT SOUTH) 成为联盟支持的展览会。

Asia Print was formally established in 2009 at the 7th Beijing International Printing Technology Exhibition (CHINA PRINT 2009). The seven members engaging in the establishment of Asia Print are China, India, Indonesia, South Korea, Malaysia, Philippines and Pakistan. With Sri Lanka, Thailand and Nepal, Bangladesh, The United Arab Emirates, Japan, Vietnam joining in Asia Print, the number of member states increased to 14 in total. It holds plenary meetings every year in its member states to discuss relevant affairs for promoting the development of the printing industry and printing exhibitions in Asia. CHINA PRINT, PRINT CHINA, PRINT NORTH and PRINT SOUTH are recognised as the exhibition programs supported by Asia Print.



展品大类

Exhibit Categories

1. 印前处理系统与软件	1. Pre-press processing system and software
1.1 出版类软件 1.2 图像处理软件 1.3 包装设计软件 1.4 工作流程和数据处理软件 1.5 多媒体软件 1.6 编码软件与识别设备 1.7 输入和输出设备 1.8 制版系统及设备 1.9 打样设备 1.10 色彩管理系统 1.11 防伪设计及软件	1.1 Publishing software 1.2 Image processing software 1.3 Packaging design software 1.4 Workflow and data processing software 1.5 Multimedia software 1.6 Coding software and identification equipment 1.7 Input and output devices 1.8 Platemaking system and equipment 1.9 Proofing equipment 1.10 Color management system 1.11 Anti-counterfeiting design and software
2. 各类胶印设备	2. Offset printing equipment
2.1 单张纸胶印机 2.2 卷筒胶印机	2.1 Sheet-fed offset printing press 2.2 Roll-fed offset printing press
3. 各类数字印刷设备	3. Digital printing equipment
3.1 单张纸数字印刷机 3.2 卷筒数字印刷机	3.1 Sheet-fed digital printer 3.2 Roll-fed digital printer
4. 各类柔凹印及标签设备	4. Flexography and gravure and label equipment
4.1 单张纸柔版印刷机 4.2 卷筒柔版印刷机 4.3 单张纸凹版印刷机 4.4 卷筒凹版印刷机 4.5 标签印刷机 4.6 混合印刷机（联机方案）	4.1 Sheet-fed flexographic press 4.2 Roll-fed flexographic press 4.3 Sheet-fed photogravure press 4.4 Roll-fed photogravure press 4.5 Label press 4.6 Hybrid press (online solution)
5. 网印、印花及特种印刷设备	5. Screen printing, textile screen printing, and special printing equipment
6. 广告喷绘设备	6. Advertisement printing equipment
7. 软包装设备	7. Plastic printing and packaging equipment
7.1 薄膜生产线 7.2 复合机 7.3 分切机 7.4 制袋机 7.5 吹膜设备	7.1 Film production line 7.2 Compound machine 7.3 Film slitte 7.4 Bag making machine 7.5 Blown film line
8. 瓦楞纸箱加工设备	8. Corrugated carton processing equipment
8.1 瓦楞机 8.2 复瓦机 8.3 分纸机 8.4 压痕机 8.5 开槽机 8.6 粘箱机 8.7 钉箱机 8.8 制胶机 8.9 瓦楞辊及其它加工设备	8.1 Paper wall building machine 8.2 Corrugated paper production equipment with wall building machine 8.3 Paper separator 8.4 Die-cutting and creasing machine 8.5 Grooving machine 8.6 Carton gluer 8.7 Carton stapler 8.8 Paste making machine 8.9 Corrugator roll and other processing equipment
9. 印后装订及纸加工设备	9. Post-press binding and paper processing equipment
9.1 折页机 9.2 锁线机	9.1 Folder 9.2 Sewing machine

9.3 骑马订书机	9.3 Saddle stitcher
9.4 胶装机	9.4 Binding machine
9.5 切纸机	9.5 Paper cutter
9.6 精装书加工设备	9.6 Hardcover book processing equipment
9.7 纸张加工设备	9.7 Paper processing equipment
9.8 其它配套设备	9.8 Other supporting equipment
10. 包装加工设备	10. Packaging equipment
10.1.1 折叠纸盒加工设备	10.1.1 Folding carton processing equipment
10.1.2 模切机	10.1.2 Die-cutter
10.1.3 糊盒机	10.1.3 Folder gluer
10.1.4 裱纸机	10.1.4 Paper mounting machine
10.1.5 烫金机	10.1.5 Gilding press
10.1.6 激光切割机	10.1.6 Laser cutter
10.1.7 贴窗机	10.1.7 Window patching machine
10.1.8 喷胶系统	10.1.8 Glue-spray system
10.1.9 纸面处理设备	10.1.9 Paper processing equipment
10.1.10 模切除废设备	10.1.10 Die cutting waste removal equipment
10.1.11 编码和识别系统	10.1.11 Coding and identification system
10.1.12 其它配套设备	10.1.12 Other supporting equipment
10.2. 精装盒加工设备	10.2. Hardcover carton processing equipment
10.2.1 上胶机	10.2.1 Glue spreader
10.2.2 开槽机	10.2.2 Slotting machine
10.2.3 皮壳机	10.2.3 Case making machine
10.2.4 纸盒自动生产线	10.2.4 Carton automatic production line
10.2.5 纸杯自动生产线	10.2.5 Paper cup automatic production line
10.2.6 模版加工设备	10.2.6 Template processing equipment
10.3. 胶盒加工设备	10.3. PVC carton processing equipment
10.3.1 整平切片机	10.3.1 Aligning and slicing machine
10.3.2 胶盒粘盒机	10.3.2 PVC carton folding and gluing machine
10.3.3 高频热合机	10.3.3 High-frequency heat sealer
10.3.4 其它配套设备	10.3.4 Other supporting equipment
10.4 纸袋加工设备	10.4 Paper bag processing equipment
10.5 信封及其它加工设备	10.5 Envelope and other processing equipment
11. 纸张和承印物	11. Paper and substrates
11.1 卷筒纸	11.1 Roll paper
11.2 平张纸	11.2 Sheet paper
11.3 纸板	11.3 Paperboard
11.4 特殊用途纸张和纸板	11.4 Special purpose paper and board
11.5 薄膜	11.5 Film
11.6 其它承印物	11.6 Other substrates
12. 油墨和耗材	12. Ink and consumables
12.1 胶印油墨	12.1 Offset ink
12.2 柔版印刷油墨	12.2 Flexographic ink
12.3 凹印油墨	12.3 Gravure ink
12.4 网印油墨	12.4 Screen printing ink
12.5 特种油墨	12.5 Special ink
12.6 墨粉和墨水	12.6 Powdered ink and water ink
12.7 各类印刷版材	12.7 Printing plates
12.8 印刷橡皮布	12.8 Printing blanket
12.9 覆合膜	12.9 Complex film
12.10 防脏脏喷粉	12.10 Anti-set-off spray
12.11 润版液添加剂	12.11 Fountain solution additives
12.12 清洗设备与保养用品	12.12 Cleaning equipment and maintenance supplies
12.13 涂布 / 上光材料	12.13 Coating/Glazing materials

12.14 装订材料 12.15 烫金材料 12.16 裱褙材料 12.17 压纹和层压材料 12.18 感光材料 12.19 粘合剂 12.20 化学用品 12.21 模版刀具 12.22 胶辊 12.23 编码识别材料 12.24 传送带和工业皮带	12.14 Binding materials 12.15 Gilding materials 12.16 Frame mounting materials 12.17 Embossing and laminating materials 12.18 Photosensitive materials 12.19 Adhesives 12.20 Chemical products 12.21 Die cut 12.22 Rubber roll 12.23 Coding and identification materials 12.24 Conveyors and industrial belts
13. 环保工程设备	13. Environmental protection engineering equipment
13.1 环保控制系统 13.2 废水回收处理设备 13.3 废气回收处理设备 13.4 固体废物处理设备 13.5 隔音降噪技术及设备 13.6 节能降耗技术及设备 13.7 环保设备耗材 13.8 环保监测仪器和设备	13.1 Environmental protection control system 13.2 Wastewater recovery and treatment equipment 13.3 Waste gas recovery and treatment equipment 13.4 Solid waste treatment equipment 13.5 Sound insulation and noise reduction technology and equipment 13.6 Energy-saving and cost-reducing technology and equipment 13.7 Environmental protection equipment consumables 13.8 Environmental monitoring instruments and equipment
14. 基础设施及配套设备	14. Infrastructure and supporting equipment
14.1 网络系统 14.2 车间环境控制系统 14.3 油墨配色系统 14.4 油墨中央供应系统 14.5 润版液中央供应系统 14.6 压缩空气中央供应系统 14.7 输送设备和运输系统 14.8 档案管理系统 14.9 产品检测设备 14.10 各类检测仪器 14.11 刀具研磨 14.12 设备维修配件、易损件及润滑油和工具	14.1 Network system 14.2 Workshop environmental control system 14.3 Ink color matching system 14.4 Ink central supply system 14.5 Central supply system for moistening solution 14.6 Central supply system for compressed air 14.7 Conveying equipment and transportation system 14.8 Archives management system 14.9 Product testing equipment 14.10 Testing instruments 14.11 Tool grinding 14.12 Equipment maintenance accessories, wearing parts, lubricating oil and tools
15. 服务和软件	15. Services and software
15.1 图案设计和包装结构设计软件 15.2 印刷图案及包装结构工具书 15.3 贸易和技术文献、技术词典 15.4 咨询服务 15.5 ERP、MES、WMS 管理软件 15.6 企业培训 15.7 数据处理服务 15.8 印刷服务商 15.9 图文档案和图像数据库 15.10 印刷业电子商务 15.11 金融服务和保险服务 15.12 印刷设备运输和安装 15.13 行业协会和专业组织 15.14 认证、测试、标准化服务 15.15 新闻与媒体	15.1 Pattern design and package structure design software 15.2 Printing pattern and package structure reference book 15.3 Trade and technical literature and technical dictionaries 15.4 Consulting services 15.5 ERP, MES and WMS 15.6 Enterprise training 15.7 Data processing services 15.8 Printing service provider 15.9 Graphic files and image databases 15.10 E-commerce in the printing industry 15.11 Financial services and insurance services 15.12 Transport and installation of printing equipment 15.13 Industry associations and professional organizations 15.14 Certification, testing and standardization services 15.15 News and the media
16. 前沿印刷技术	16. Cutting-edge printing technology
16.1 印刷电子技术应用 16.2 纳米技术应用 16.3 物联网技术 16.4 人工智能技术	16.1 Application of printing electronic technology 16.2 Nano technology 16.3 IoT 16.4 AI

参展费用（光地价格）
Exhibition Fees (Raw-space cost)

A区 Area A	B区 Area B	C区 Area C
人民币2,200元/平方米 RMB 2,200/m ²	人民币1,700元/平方米 RMB 1,700/m ²	人民币1,300元/平方米 RMB 1,300/m ²

价格说明
Price Description

- 1.展位费以人民币为基准，外币按付款当日汇率结算（以中国工商银行当日外币买入价为准）；

2.光地展位36平方米起租，标准展位9平方米起租；

3.标准展位搭建费为200元人民币/平方米；
1. Booth fees are calculated in RMB, and foreign currency will be settled at the exchange rate on the day of payment (the purchase price in foreign currencies of the Industrial and Commercial Bank of China on that day shall prevail);

2. The minimum area of a bare-space booth rented and a standard booth is 36m² and 9m² respectively.

3. The construction fee of a standard booth is RMB 200/m².



参展办法
Approaches to the exhibition

“第六届广东大印展”将采用网上报名方式注册。欲报名参展的企业请登录展会官网：www.printchina.com 首页。首先点击“我要参展”进行展商注册。注册完成后进入“参展申请表”页面填写具体参展信息。最后点击“提交按钮”，完成全部报名程序。

On-line registration is adopted by PRINT CHINA 2027. If you want to register for the exhibition, please visit the official home page: www.printchina.com. First, click "I want to participate" to register as an exhibitor. After registration, enter the "Application Form" page to fill in the specific exhibition information. Finally, click the "submit" button to complete all the registration procedures.

参展报名截止日期：2026年12月31日。
Deadline for registering for the exhibition: Dec. 31, 2026

参展申请表

公司信息			
单位名称	中文	法人姓名	
	英文	总经理姓名	
企业性质	<input type="checkbox"/> 内资 <input type="checkbox"/> 外资 <input type="checkbox"/> 合资 <input type="checkbox"/> 国企	企业类型	<input type="checkbox"/> 制造 <input type="checkbox"/> 代理 <input type="checkbox"/> 经销 <input type="checkbox"/> 进出口 <input type="checkbox"/> 服务
注册地址		办公地址	
网 址		邮 编	
联系人		职 务	
手 机		电子邮箱	
电 话		传 真	
是否为中国印刷及设备器材工业协会会员		<input type="checkbox"/> 是 <input type="checkbox"/> 否	
是否为广东省印刷复制业协会会员		<input type="checkbox"/> 是 <input type="checkbox"/> 否	
是否为上市公司		<input type="checkbox"/> 是 <input type="checkbox"/> 否	上市国家和城市 股票代码
展品类别			
<input type="checkbox"/> 印前处理系统与软件		<input type="checkbox"/> 包装加工设备	
<input type="checkbox"/> 各类胶印设备		<input type="checkbox"/> 软包装设备和材料	
<input type="checkbox"/> 各类数字印刷设备		<input type="checkbox"/> 纸张和承印物	
<input type="checkbox"/> 各类柔凹印及标签设备		<input type="checkbox"/> 油墨和耗材	
<input type="checkbox"/> 网印、印花及特种印刷设备		<input type="checkbox"/> 环保工程设备	
<input type="checkbox"/> 广告喷绘设备		<input type="checkbox"/> 基础设施和配套设备	
<input type="checkbox"/> 瓦楞纸箱加工设备		<input type="checkbox"/> 服务和软件	
<input type="checkbox"/> 印后装订及纸加工设备		<input type="checkbox"/> 前沿印刷技术	
<input type="checkbox"/> 其它相关展品（请注明）：			
参展意向			
1. 展位区域 <input type="checkbox"/> A区 2,200元/m² <input type="checkbox"/> B区 1,700元/m² <input type="checkbox"/> C区 1,300元/m²	2. 展位类型 <input type="checkbox"/> 标准展位 <input type="checkbox"/> 室内光地（36平米起租） 注： ①标准展位搭建费200元/m²； ②室内光地可委托搭建，但须按规定缴纳搭建管理费；	3. 展位开口类型 <input type="checkbox"/> 一面开 <input type="checkbox"/> 二面开 <input type="checkbox"/> 三面开 <input type="checkbox"/> 岛型	4. 展台尺寸 _____m x _____m=_____m²
填表说明： 1. 第六届广东大印展采用网上报名方式注册。 2. 暂时不便网上报名的企业，可将此表复印后，先填写纸质“参展申请表”并签字、加盖单位公章后，传真至组委会对口联系单位的项目负责人。（具体联系方式详见封底） 3. 该单位项目负责人收到“参展申请表”后会及时与报名企业联系，协助报名者从网上完成报名程序。 4. 报名截止日期：2026年12月31日			
备注：			

公司盖章/签字

日期

Application Form

Company Information			
Name of entity	Chinese	Name of legal person	
	English	Name of general manager	
Nature of enterprise	<input type="checkbox"/> Domestic-funded <input type="checkbox"/> Foreign-funded <input type="checkbox"/> Joint venture <input type="checkbox"/> State-owned	Type of enterprise	<input type="checkbox"/> Manufacturing <input type="checkbox"/> Agency <input type="checkbox"/> Distribution <input type="checkbox"/> Import and export <input type="checkbox"/> Service
Registered address		Office address	
Website		Postal code	
Contact Person		Position	
Mobile phone		E-mail	
Tel.		Fax	
Are you a member of the PEIAC?		<input type="checkbox"/> Yes <input type="checkbox"/> No	
Are you a member of the GDPA?		<input type="checkbox"/> Yes <input type="checkbox"/> No	
Are you a listed company? <input type="checkbox"/> Yes <input type="checkbox"/> No		Country and city where it is listed	Stock code
Exhibit Categories			
<input type="checkbox"/> Pre-press processing system and software		<input type="checkbox"/> Packaging and processing equipment	
<input type="checkbox"/> Offset printing equipment		<input type="checkbox"/> Plastic printing and packaging equipment and materials	
<input type="checkbox"/> Digital printing equipment		<input type="checkbox"/> Paper and substrate	
<input type="checkbox"/> Gravure printing and label equipment		<input type="checkbox"/> Ink and consumables	
<input type="checkbox"/> Screen printing, textile screen printing, and special printing equipment		<input type="checkbox"/> Environmental protection engineering equipment	
<input type="checkbox"/> Advertisement printing equipment		<input type="checkbox"/> Infrastructure and supporting equipment	
<input type="checkbox"/> Corrugated carton processing equipment		<input type="checkbox"/> Services and software	
<input type="checkbox"/> Post-press binding and paper processing equipment		<input type="checkbox"/> Cutting-edge printing technology	
<input type="checkbox"/> Other related exhibits (please explain:)			
Intention			
1. Area <input type="checkbox"/> Area A, RMB 2,200/m ² <input type="checkbox"/> Area B, RMB 1,700/m ² <input type="checkbox"/> Area C, RMB 1,300/m ²	2. Booth type <input type="checkbox"/> Standard booth <input type="checkbox"/> Indoor raw space (at least 36m ²)	3. Opening type of booth <input type="checkbox"/> Open on one side <input type="checkbox"/> Open on two sides <input type="checkbox"/> Open on three sides <input type="checkbox"/> Island-shape	4. Stand size ____m x ____m=____m ²
Notes: (1) The construction fee of a standard booth is RMB 200/m ² . (2) Entrusted construction may be applicable to indoor bare space. However, the construction management fee shall be paid as required;			
Notes: 1. Online registration is adopted by PRINT CHINA 2027. 2. If it is not convenient for you to register online for the time being, you can copy this form, fill in the "Application Form" first, sign and affix your official seal, and then fax it to the responsible person of the corresponding entity of the organizing committee. (Refer to the back cover for details) 3. After receiving the Application Form, the responsible person will contact the applicant in time to assist the applicant to complete the registration procedure online. 4. Deadline for registration: December 31, 2026			
Remarks:			

Company Stamp/Legally Binding Signature _____ Date _____

国际支持
International
Supports



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如需咨询更多展会信息，请联系：
For more information, please contact:

东莞市中印协国际展览有限公司
Print China Show Company Limited

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The Printing and Replicating Industry Association of Guangdong

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