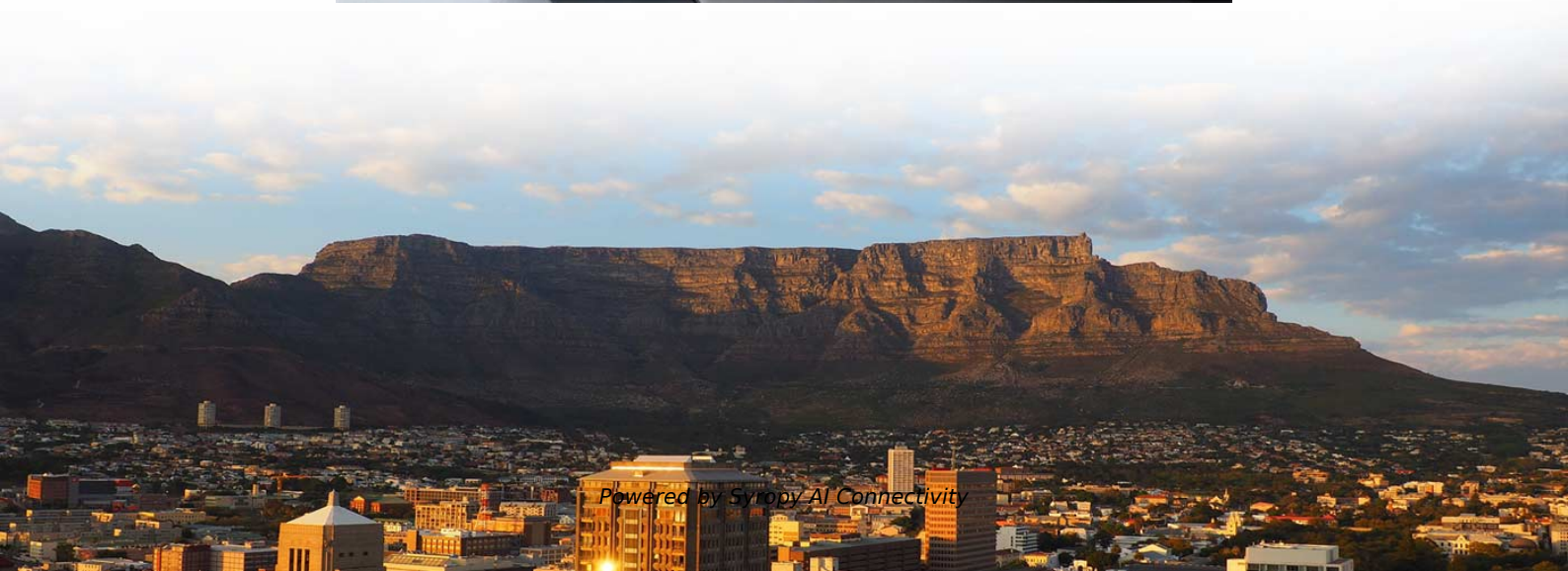
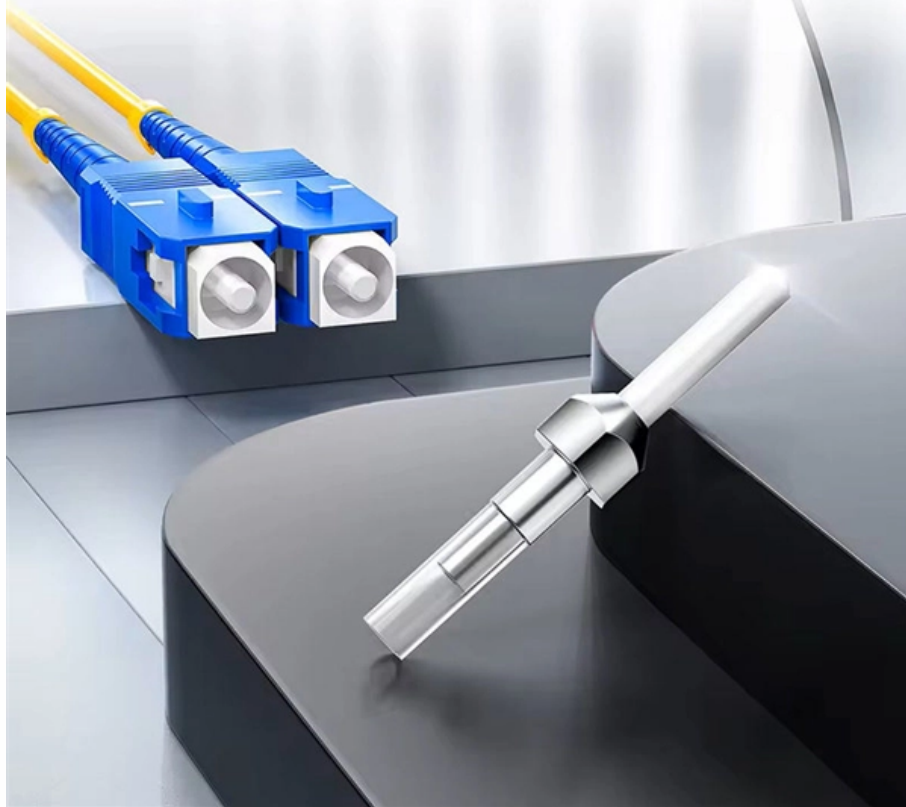


# **Qingyi Optoelectronics Optical Modules**

**High-quality ceramic ferrule**





## Qingyi Optoelectronics Optical Modules

---



### Qingyi Optoelectronics: continue to promote product upgrades, mask

The company's flat panel display mask products and technology in the industry has a high reputation, with the major domestic flat panel display panel manufacturers have cooperation, the typical



### ?Qingyi Zhou?

?ECE Department, University of Wisconsin-Madison? - ??Cited by 205?? - ?Nanophotonics? - ?quantum physics? - ?computational electromagnetics?

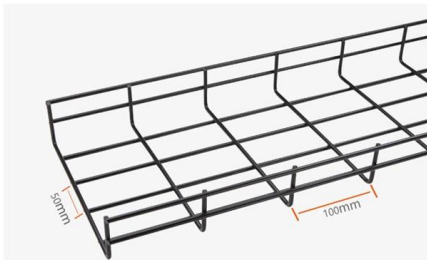
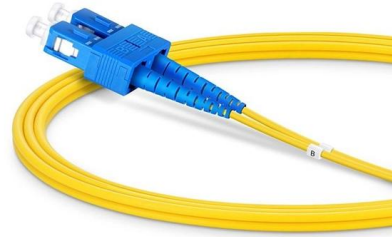
### Qingyi Optoelectronics Appears in IC China 2022

As a leading supplier of mask version in China, Qingyi Optoelectronics has been focusing on the independent research and development and innovation of mask version, and unswervingly promotes



### Qingyi Optoelectronics: it is expected that the semi-permeable mask

SecuritiesTimes e company, Qingyi Optoelectronics (688138) recently accepted Yi Fangda Fund and other research, said that at present, Hefei Qingyi new production capacity is entering the climbing



### **Qingyi Optoelectronics (688138.SH): The production capacity of**

The products were certified by customers and gradually mass-produced. In April 2023, the company gradually transferred the semiconductor chip mask business to the second-level subsidiary

### **688138: Qingyi Optoelectronics 2021 results bulletin.**

Shenzhen Qingyi Optoelectronics Co., Ltd. 2021 Annual Results Express Announcement the company's board of directors and all directors to ensure that the contents of this announcement does not exist



### **Foshan Qingyi Optoelectronics Co., Ltd.**

General Projects: Display device manufacturing; integrated circuit manufacturing; Manufacturing of special electronic materials; Engineering and technical research and experimental





## Qingyi Optoelectronics plans to achieve mass production of 90nm

The mass production of semiconductor masks will need to wait for 2026-2027 ? Business Progress According to a report by Dongfang Wealth Network, Qingyi Optoelectronics has established



## Qingyi Optoelectronics: It is proposed to buy back shares of the

The general manager of Qingyi Optoelectronics is Wu Keqiang, male, 51 years old, with a doctor's degree background. As of press release, the market value of Qingyi Optoelectronics is 4

## Optical and optoelectronics modules , An overview

We manufacture individual optical and optoelectronics OEM modules for our customers. The tasks and solutions are diverse and range from



## Qingyi Optoelectronics applied for an IPO on the Science and

The application of Shenzhen Qingyi Optoelectronics Co., Ltd. (hereinafter referred to as "Qingyi Optoelectronics"), a leading company in the domestic mask industry, for the Science and Technology



## Co-packaged optics (CPO): status, challenges, and

2.1 Status Co-packaged Optics (CPO) is an advanced packaging technology for optoelectronic devices that involves upgrades in system



## The major technological transformation of domestic panels, Qingyi

Qingyi Optoelectronics is mainly engaged in the research and development, design, production and sales of masks. It is one of the earliest and largest mask manufacturers in China and an old

## Foshan Qingyi Photoelectric Co., Ltd.

Find company research, competitor information, contact details & financial data for Foshan Qingyi Photoelectric Co., Ltd. of Foshan, Guangdong. Get the latest business insights from Dun & Bradstreet.



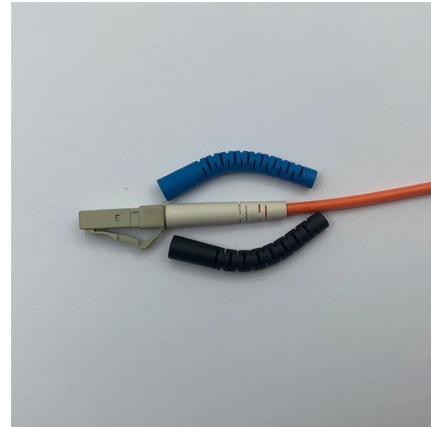
## Promoting Cooperation and Development SDIA Leaders Visit Qingyi

Xiong Qilong, Chief Operating Officer of Qingyi Optoelectronics Xiong Qilong, Chief Operating Officer of Qingyi Optoelectronics, gave a detailed introduction to the company's overview, technical



## Qingyi Optoelectronics company information, funding & investors

Qingyi Optoelectronics, Chinese manufacturer specializing in high-precision photomasks, essential components in semiconductor and electronics manufacturing. Here you'll find information about their

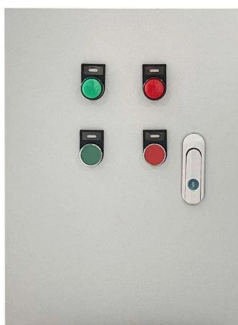
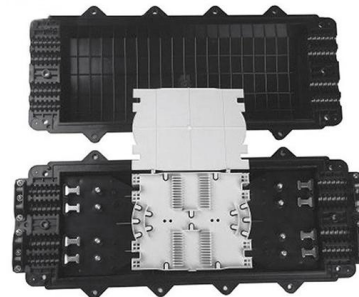


## Qingyi Optoelectronics Appears in IC China 2022

At the IC CHINA Anhui exhibition group, Qingyi Optoelectronics showed a 6-inch semiconductor optical mask with a minimum seam of 0.25um. CD MTT:  $\pm 0.05\mu\text{m}$ ; CD Range:  $0.05\mu\text{m}$ ; Registration:  $\pm$

## Optoelectronics Assemblies and Subsystems , Jenoptik

We then assemble the optical components with maximum precision in clean-room conditions. We can thus provide you with optoelectronic assemblies and



## Qingyi Optoelectronics 2022 Annual Performance Statement Meeting

2023 On the afternoon of May 19, 2022, Shenzhen Qingyi Photomask Limited (hereinafter referred to as "Qingyi Optoelectronics") attended the 2022 annual performance briefing of the semiconductor (III).



### **Qingyi Optoelectronics: Changdian Technology and others have been**

It is understood that Qingyi Optoelectronics has achieved mass production of high-precision masks such as 5.5-generation AMOLED masks, and has also produced small batches of 6-generation high



### **Hefei Qingyi Optoelectronics Co., Ltd. won the "2023 China**

Hefei Qingyi won the "2023 China Optoelectronics and New Display Industry High-quality Development Achievement Award" for its excellent product quality and perfect technical services "

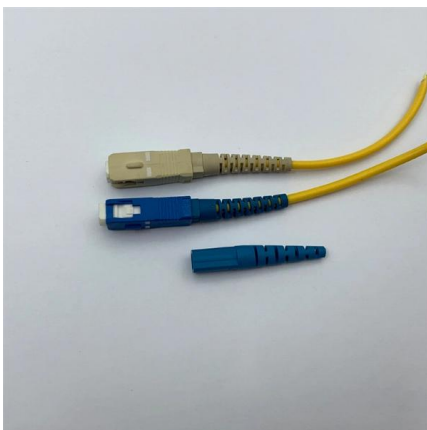
### **Clear overflow photoelectric wings fly together, revenue increased by**

On the evening of April 26, Qingyi Optoelectronics (688138.SH) released its 2023 annual report and its 2024 first quarter report. In 2023, the company achieved operating income of 0.924



### **The major technological transformation of domestic panels, Qingyi**

Qingyi Optoelectronics mainly produces quartz masks, soda masks and others (including letterpress and film) in the industry, which are mainly used in flat panel display, semiconductor chip, touch, circuit



### **Qingyi Optoelectronics: Changdian**



## Technology and others have been

On August 19, Qingyi Optoelectronics released its semi-annual report, saying that the company has increased its investment in the research and development of flat panel display and semiconductor

Length:14.5mm  
Small-end inner diameter:2.0mm  
Large-end inner diameter:3.5mm  
Outer diameter:5.2mm



## Contact Us

---

For datasheets, pricing, or custom high-speed optical interconnect solutions, please visit:  
<https://www.syropy.com.pl>