



CHONGQING FORESEEN OPTICS INSTRUMENT CO.,LTD

重庆林达光学仪器有限公司

FORESEEN WORLD FORESEEN YOU

COMPANY PROFILE | 企业简介

Foreseen Optics Instrument Co., Ltd is an R&D factory with 30 years of experience in designing and manufacturing optical instruments. We have received the ISO9001 international quality system certification. Currently, we have production bases in Ningbo, Chongqing, and Kunming and R&D centers in both Kunming and Shenzhen. Our company has specialized production lines for over 10 types of products including binoculars, telescopes, microscopes, night vision devices, thermal imaging devices, hunting cameras, rangefinders, and more.

The maximum annual production capacity totals over 1.1 million units. So far, Foreseen has delivered over 5 million units of diverse optical instruments as OBM and OEM for more than 300 global brands. Each of our products undergoes rigorous machine performance tests, detailed manual inspections, and is also subject to supervision by third-party professional inspectors.

We have established our own foreign trade service center in Chongqing, staffed with English, German, Japanese, and Russian-speaking professionals who understand customers' brand pursuits and reflect brand characteristics and social responsibilities into product design and manufacturing.

Our products can be manufactured using ordinary materials, as well as environmentally friendly recycled materials such as PCR and OBP. We provide various eco-friendly material product solutions for well-known global brands, and look forward to working with more excellent brands to provide high-quality, eco-friendly and competitive optical instruments for the whole world.





About us



Real Pictures

FORESEEN WORLD, FORESEEN YOU!



Vacuum Nitrogen Charging Machine



Horizontal Bearing Vibration Testing Machine



Impregnation Testing Machine



Constant Temperature and Humidity Test Chamber

CHRONOLOGY | 年介表

Achieve manufacturing process innovations for environmentally friendly materials and recycled materials such as PCR and OBP.

Establish the Foreseen Outdoor Division and the Foreseen Military Division.

Launch our own brand FORESEEN, FORESEEN WORLD, FORESEEN YOU!

Established the design department to provide a variety of customized services.

Established the E-Commerce Department and began to provide one-stop services for e-commerce customers such as Amazon.

The annual production capacity reached 200,000, and the annual export volume reached 150,000.

2023

2022

2021

2017

2015

2013

1991

1993

1999

2003

2007

2008

The founder of the company who left the military factory, began making civilian telescopes.

Trained by Japanese engineers to learn the production of compact binoculars

Established an optical glass grinding factory.

Binoculars OEM production for three major Japanese brands.

Established Foreseen Optics to develop the first binoculars with independent intellectual property rights

Michael Young joined the company to set up marketing and R&D.

ENTERPRISE CERTIFICATION | 企业认证



CQC

QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 00122Q34402R0S/5000

We hereby certify that
Chongqing Foreseen Optics Instrument Co., Ltd.
Business Registration Number: 915001096618446763

Registered Address: No. 19, Yunkai Road, Beibei District, Chongqing City, P.R.China (In the Urban Instrument Industrial Park)
Operation Address: No. 40, Wenyuan Road, Beibei District, Chongqing City, P.R.China
Production Address: No. 19, Yunkai Road, Beibei District, Chongqing City, P.R.China (In the Urban Instrument Industrial Park)

by reason of its
Quality Management System
has been awarded this certificate for compliance with the standard
ISO 9001:2015
The Quality Management System Applies in the following area:
Design, Production of Telescope

Certified since: June 17, 2022 Valid from: May 12, 2023 Valid until: June 16, 2025

After a surveillance cycle, the certificate is valid only when used together with an Acceptance Notice of Surveillance Audit issued by CQC. Please access www.cqc.com.cn for checking validity of the certificate.
This certificate and its relevant information query in the website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn).

IAF CNAS 中国合格评定国家认可委员会 谢肇熙 中国质量认证中心 IQNET

CHINA QUALITY CERTIFICATION CENTRE
Section 9, No.188, Nanshuan(the South Fourth Ring Road) Xihu(West Road), Beijing 100070, China
<http://www.cqc.com.cn>

A 0037552 2022年



Access to Certificate No. 15-00021
General Recycled Standard (GRS) 4.0

Fusion Aiming Technology Co., Ltd.
Shop 1, Building 2, Jinhua Mall, No. 73, Xinglong Road, Gujing Community, Reservoirs, Kanglin Town, Shunde District, Foshan, Guangdong, China

The following products have been certified under this audit scope:

Product Name	Facility
100% PA6 Composite Telescope Housing	100%
100% PA6 Composite Telescope Housing	100%
100% PA6 Composite Telescope Housing	100%
100% PA6 Composite Telescope Housing	100%
100% PA6 Composite Telescope Housing	100%
100% PA6 Composite Telescope Housing	100%
100% PA6 Composite Telescope Housing	100%
100% PA6 Composite Telescope Housing	100%
100% PA6 Composite Telescope Housing	100%
100% PA6 Composite Telescope Housing	100%

The following facilities and their processes have been certified within the audit scope:

Facility Name	Type	Address	Processes	Reference
100% PA6 Composite Telescope Housing	Production	Shop 1, Building 2, Jinhua Mall, No. 73, Xinglong Road, Gujing Community, Reservoirs, Kanglin Town, Shunde District, Foshan, Guangdong, China	Injection Molding	100%

From June 10th to June 10th, 2022
Acquisition: 27 December 2021

KPL LABORATORY AND INSTITUTE
KPL Laboratory and Institute
No. 103, Xinglong Road, Gujing Community, Reservoirs, Kanglin Town, Shunde District, Foshan, Guangdong, China



WSET

Certification of Conformity

Certificate No.: STN2020090003

Applicant: CHONGQING FORESEEN OPTICAL INSTRUMENT CO., LTD.
Address: Phoenix Village, Longqing Bridge Street, Beibei District, Chongqing City, China
Manufacturer: CHONGQING FORESEEN OPTICAL INSTRUMENT CO., LTD.
Address: Phoenix Village, Longqing Bridge Street, Beibei District, Chongqing City, China
Product: Children's Observation Binoculars
Model No.: B-230 8X21

The submitted products have been tested by us with the listed standards and found in compliance with the following European Directives:
The EU Toy Safety Directive (2009/88/EC)
EN71-1: 2014 Part 1: Mechanical and Physical Properties;
EN71-2: 2014 Part 2: Flammability;
EN71-3: 2014 Part 3: Migration of certain elements.

The tests were performed in normal operating mode, the test results apply only to the particular sample tested and for the specific tests covered only. This certificate does not imply an assessment of the whole production. The technical consultant for reference No. STN 212020020023-1.

The CE markings as shown below can be affixed on the product after preparation of necessary technical documentation. Other relevant Directives have not been checked.

Certified by: WSET
Date: October 10, 2022



WSET

CPC

Children's Product Certification

Date of Issue: 2018-11-07
Assessment Number: XYS20181010001

World Standardization Certification & Testing (Shenzhen) Group Co., Ltd. (WSET) hereby declares that testing has been completed and report STN20181010001 and STN20181010001 have been generated.

Manufacturer: Chongqing Foreseen Optics Instrument Co., Ltd.
Place of Manufacture: Phoenix Village, Longqing Bridge Street, Beibei District, Chongqing City, China
Phone: 182 3996420
Exported to: United States of America
Labeled Age Grouping: 3+

This is certified that the following sample has been tested by WSET:

Sample Name:	8X21 Binoculars
Model No.:	A-230
Quantity of Sample:	1
By:	WSET
Country of Origin:	China
Children's Specific Age Grouping:	3+
Age Group Applied in Testing:	3+
Sample Received Date:	October 24, 2018
Date of Testing:	From October 29, 2018 to November 07, 2018
Place of Testing:	Building A, Beibei Science & Technology Park (Beibei Road) No. 40, Wenyuan Road, Beibei District, Chongqing City, China
Lab of Testing:	World Standardization Certification & Testing (Shenzhen) Group Co., Ltd. (WSET)
Lab Address:	Building A, Beibei Science & Technology Park (Beibei Road) No. 40, Wenyuan Road, Beibei District, Chongqing City, China
Phone:	182-3996420

World Standardization Certification & Testing (Shenzhen) Group Co., Ltd. (WSET) hereby declares that testing has been completed and report STN20181010001 and STN20181010001 have been generated.



SGS

Test Report

Client Name: NING SHANGSHANG PAPER INDUSTRIES ENTERPRISE CO., LTD.
Client Address: LUOXIANG BUILDING NAN TAIYU ROAD PRODUCTION PARK A, JIANGSU PROVINCE, CHINA

Sample Name: Children's Binoculars
The above samples and information were provided by the client.

SGS Job No.: 1002771
Sample Receiving Date: April 17, 2022
Testing Period: April 17, 2022 - April 18, 2022
Test Method: Initial tests as requested by the client
Test Reference: Please refer to test reports

Test Reference	Result
EN 71-1: 2014 Part 1: Mechanical and Physical Properties	Pass
EN 71-2: 2014 Part 2: Flammability	Pass
EN 71-3: 2014 Part 3: Migration of certain elements	Pass

Signed for and on behalf of:
SGS-COTEC (Shanghai) Technical Services Co., Ltd. (Shanghai Branch)

Arsene Ye
Regional Secretary



外观设计专利证书

专利号: 202230113122.4

外观设计名称: 望远镜

设计人: 谢肇熙

专利权人: 重庆先见光学仪器有限公司

地址: 重庆市北碚区科学城西路40号文苑路40号

设计日期: 2022年4月17日

公告日期: 2022年6月27日

专利权期限: 自公告之日起二十年

专利权人: 谢肇熙

代理人: 谢肇熙

公告日期: 2022年6月27日



(19)中华人民共和国国家知识产权局

(12)外观设计专利

专利号: 202230113122.4

外观设计名称: 望远镜

设计人: 谢肇熙

专利权人: 重庆先见光学仪器有限公司

地址: 重庆市北碚区科学城西路40号文苑路40号

设计日期: 2022年4月17日

公告日期: 2022年6月27日

专利权期限: 自公告之日起二十年

专利权人: 谢肇熙

代理人: 谢肇熙

公告日期: 2022年6月27日

Military&Police Optics

01

- Binoculars 双筒望远镜
- Red dot sight/Night Vision 红点瞄/夜视仪
- Thermal Vision 热成像

Hunting Optics

05

- Hunting Camera 狩猎相机
- Night Vision 夜视仪
- Thermal Vision 热成像

C A T A L O G

目录 (军警&狩猎)

Military&Police/Hunting Optics

双筒 Binoculars

01



MIZP750-3

7/10X50



XURP6.532ED

6.5/8X32

9.2° Super Wide FOV



Laser Ranging Binoculars

TER-B20

1-1000M/1-1500M



Giant Binoculars for Army

XURP25100

25/40X100





MIZP750-I
7X50



MIZPI050-2
7/10X50



MIHP750-9
7X50



MIHP1060
10X60
20X80
25X100



MIHP624
6X24
7/8X30



YIKP630-I
6/8X30
7/10/12X50



HOYI042
8/10X42



XIZP740
7X40





JIK-400



MIZX100



DEW72602



FUJN-NVHI



TERN-0118



TER-NVGIO



KELN-14



TER-PQIA



04 热成像 Thermal Vision



FUJ384

384X288/640X512



TER-530

384X288



XIT-C18/C19

384X288/640X512



FUSM82

384X288



XIT-C21/C22/C23

384X288/640X512



FUJ6221

640X512



XIT-C640/C680

384X288/640X512



GADH-11020A



GADH-11020B



GADH-10821B



GADH-10821C



GADH-7021



SHLH-10016



SHLH-6020B



SHLH4000-WIFI



SHLH5000



QIYH-600PRO



QIYH-950



QIYH-940LTE



QIYH-910ULtra



QIYH-900PRO



YAN4W solar panel



GADA-I

夜视仪 Night Vision

07



HAJ-LG64(65)



TERN-0532



TERN-0540



CYFLE+



HAJ-NV6182A



CYF-NV008Y+



FUSN2



HAJ-NV6180



08 热成像 Thermal Vision



XIT-A3/A73
384X288



XIT-A11
384X288



FUS35
384X288



TER-G30
384X288



XIT-102
32X32



XIT-203U
256X192



XIT-301
384X288



FUJF3
256X192



重庆林达光学仪器有限公司

CHONGQING FORESEEN OPTICS INSTRUMENT CO.,LTD

Website: <http://www.foreseenoptics.com>

LinkedIn: Chongqing Foreseen Optics

Tel: +86-15308286184

E-mail: tina@foreseenoutdoor.com



YouTube



Tik Tok

FORESEEN OPTICS

Website



Facebook



Ins

