



## CERTIFICATE OF CONFORMITY

**Certificate Number:** CE- DoC-S – PLC 2003009

**Date of Issuance:** Mar 18, 2020

**Item name:** Anti Blue Light Gaming Glasses

**Model No.:** OPL004 (GL-OPL004)

**Manufacturer:** Ourlook (Zhangzhou) Optical Technology Co., Ltd

**Manufacturer Address:** Near Longwen Middle School, Changshan Farm , Lantian Town, Longwen District, Zhangzhou, Fujian, China 363005

**Applicable Standards:** EN ISO 12312-1:2013+A1 :2015 & ISO 12311: 2013  
EN ISO 12870: 2018

**Applicable EC Directives:** PPE Regulation (EU) 2016/425

**Test Report Number:** PL 2003156, PL 1912417

Based on the voluntary assessment of the product sample, we certify that the above-mentioned product complies with the requirements of the above applicable EC directives.

The following manufacturer documents were inspected:

Declaration of conformity template	OK
Test report and Declaration of Conformity using of valid Harmonized standard	OK
“CE” Symbol in the label or product	OK
Instruction manual	OK
Technical construction file	OK

The manufacturer has the responsibility for ensuring that all serial manufacture of the product is in compliance with the specification of the sample submitted.

Authorized Signatory:

Name: Li, Wen Hua  
Position: Laboratory Manager



The CE Marking may only be used if all relevant and effective EC Directives are complied with.



中国认可  
国际互认  
检测  
TESTING  
CNAS L2210

The **CERTIFICATE** is effective only with both signature and specialized stamp.



# Test Report

No.: HKHL1412097381SD

Date: DEC 29, 2014

Page 1 of 2

OURLOOK (ZHANGZHOU) OPTICAL TECHNOLOGY CO., LTD  
NEAR LONGWEN MIDDLE SCHOOL, CHANGSHAN FARM,  
LANTIAN TOWN, LONGWEN DISTRICT, ZHANGZHOU,  
FUJIAN,363005,CHINA

The following samples were submitted and identified on behalf of the client as:

### ANTI BLUE RAY LENS

SGS Case No. : HKHL141200068530  
 Quantity Submitted : 1 PC.  
 Manufacturer : OURLOOK (ZHANGZHOU) OPTICAL TECHNOLOGY CO., LTD  
 Supplier : OURLOOK (ZHANGZHOU) OPTICAL TECHNOLOGY CO., LTD  
 Country of Origin : CHINA  
 Country of Destination : EUROPE, NORTH AMERICA, ASIA, MIDDLE EAST  
 Sample Receiving Date : DEC 09, 2014  
 Test Performing Date : DEC 09 TO 29, 2014

Test Requested : Please refer to the result summary.

Test Method & Results : Please refer to next page(s).

Result Summary :

Test Requested	Conclusion
With reference to Blue-light absorption/transmittance (with reference to EN ISO 12312-1:2013 Clause 5.3.5.1)	Data only

\*\*\*\*\*

Signed for and on behalf of  
SGS Hong Kong Ltd.

Lee Kun Yu, Bobby  
Senior Laboratory Executive

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.



# Test Report

No.: HKHL1412097381SD

Date: DEC 29, 2014

Page 2 of 2

**With reference to Blue-light absorption/ transmittance  
(with reference to EN ISO 12312-1:2013 Clause 5.3.5.1)**

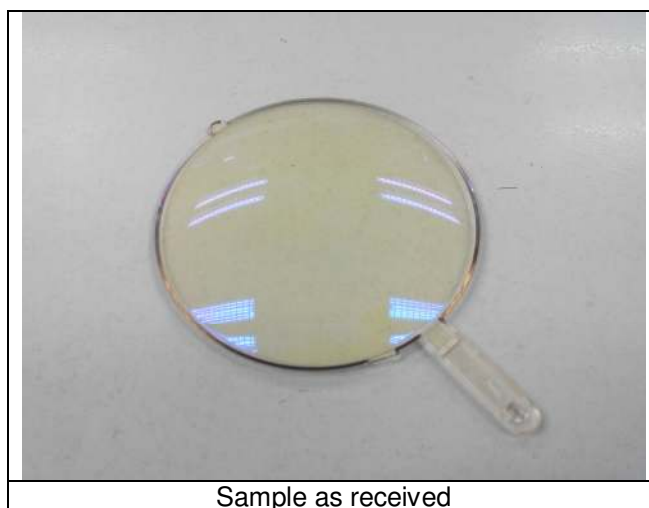
No. of Specimen : 1 pc. of filter  
 Filter Type : Uniform filter  
 Conditioning : 23 ± 5 °C, 4 hours  
 before tests  
 Test Condition : 16 °C - 32 °C , 50 ± 20% RH  
 Test Result : Details shown as following table:-  
 Remark : Transmittance and Optical Properties are measured at reference point (visual centre)

Test Item	Result	Note
<b>Clause 5 Transmittance</b>		
Clause 5.3.5 Claimed transmittance properties	---	---
Clause 5.3.5.1 Blue-light absorption/transmittance	Data only	See Table I.
Clause 5.3.5.1.1 Blue-light absorption	Data only	See Table I.
Clause 5.3.5.1.2 Blue-light transmittance	Data only	See Table I.

**Table I.**

Performance Parameter	Value (%) (Sapphire blue)
Solar Blue Light Absorption (380nm - 500nm)(%)	38.28
Solar Blue Light Transmittance, $\tau_{SB}$ (380nm - 500nm)(%)	61.72

**Photo Appendix**



\*\*\* End of Report \*\*\*

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

# Test Verification of Conformity

Verification Number: SHAH01246772-TVC01

On the basis of the referenced test report(s), sample(s) tested of the below product have been found to comply with the standards harmonized with the directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it <them>.

Once compliance with all product relevant **CE** mark directives are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).

Applicant Name & Address:	OURLOOK (ZHANGZHOU) OPTICAL TECHNOLOGY CO., LTD NEAR LONGWEN MIDDLE SCHOOL,CHANGSHAN FARM,LANTIAN TOWN, LONGWEN DISTRICT,ZHANGZHOU,FUJIAN,CHINA
Manufacturing site Name&Address:	OURLOOK (ZHANGZHOU) OPTICAL TECHNOLOGY CO., LTD NEAR LONGWEN MIDDLE SCHOOL,CHANGSHAN FARM,LANTIAN TOWN,LO DISTRICT,ZHANGZHOU,FUJIAN,CHINA
Product Description:	Anti-Blue Glasses
Ratings & Principle Characteristics:	/
Models/Type References:	S117
Brand Name(s):	/
Standard(s)/Directive(s):	EN ISO 12312-1: 2013+A1: 2015 / Regulation (EU) 2016/425
Verification Issuing Office Name & Address:	Intertek Testing services Zhejiang Limited Room 262,block B,science and technology innovation center,No.128,Shuang Lian Road,Haining Economic Development Zone,Haining City,Jiaxing City,Zhe Jiang Province
Test Report Number(s):	<b>SHAH01246772</b>

Signature



**Name: Peter Chen**

**Position: General Manager**

**Date: 24 Aug, 2020**

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

# our look®

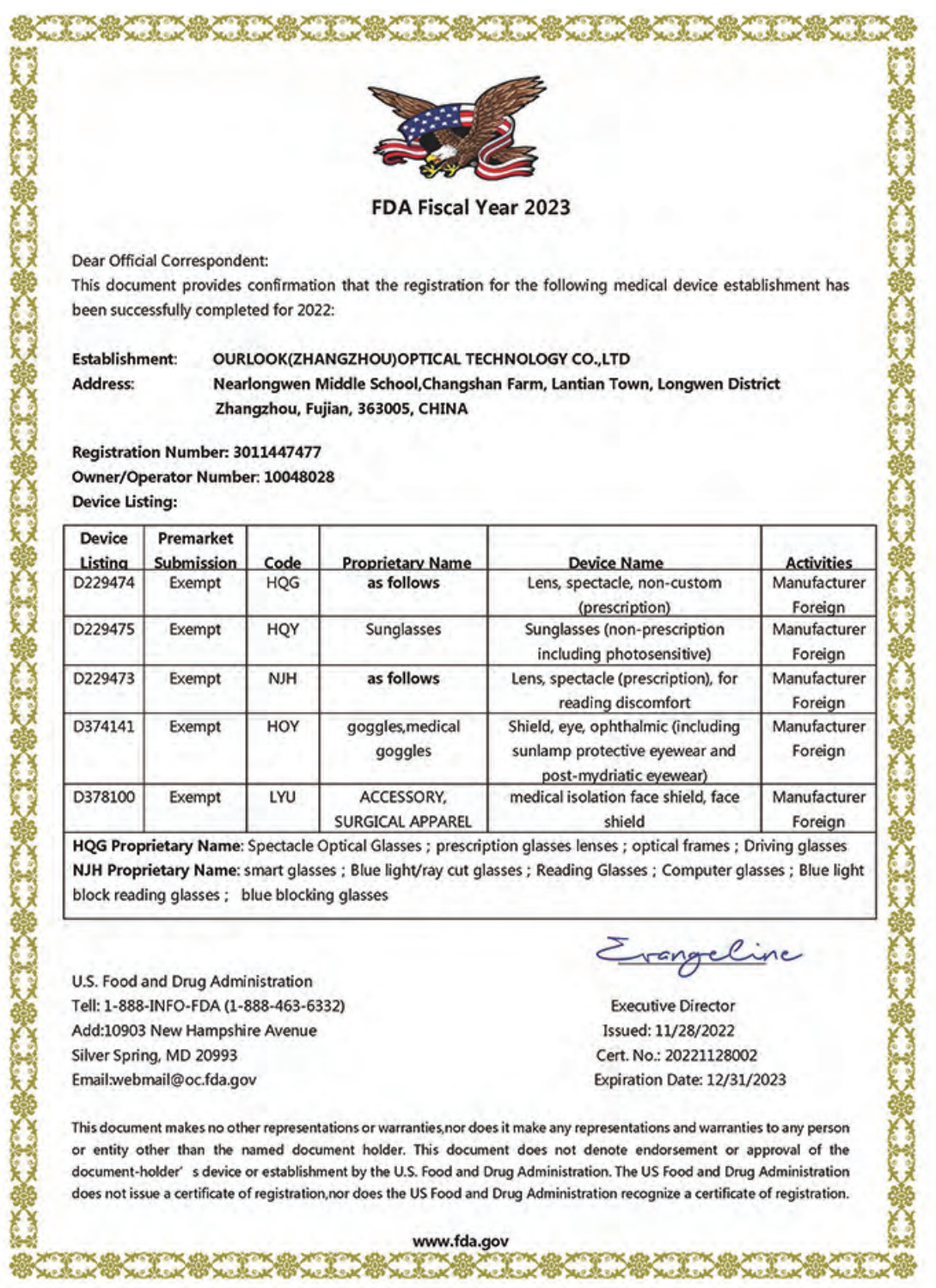
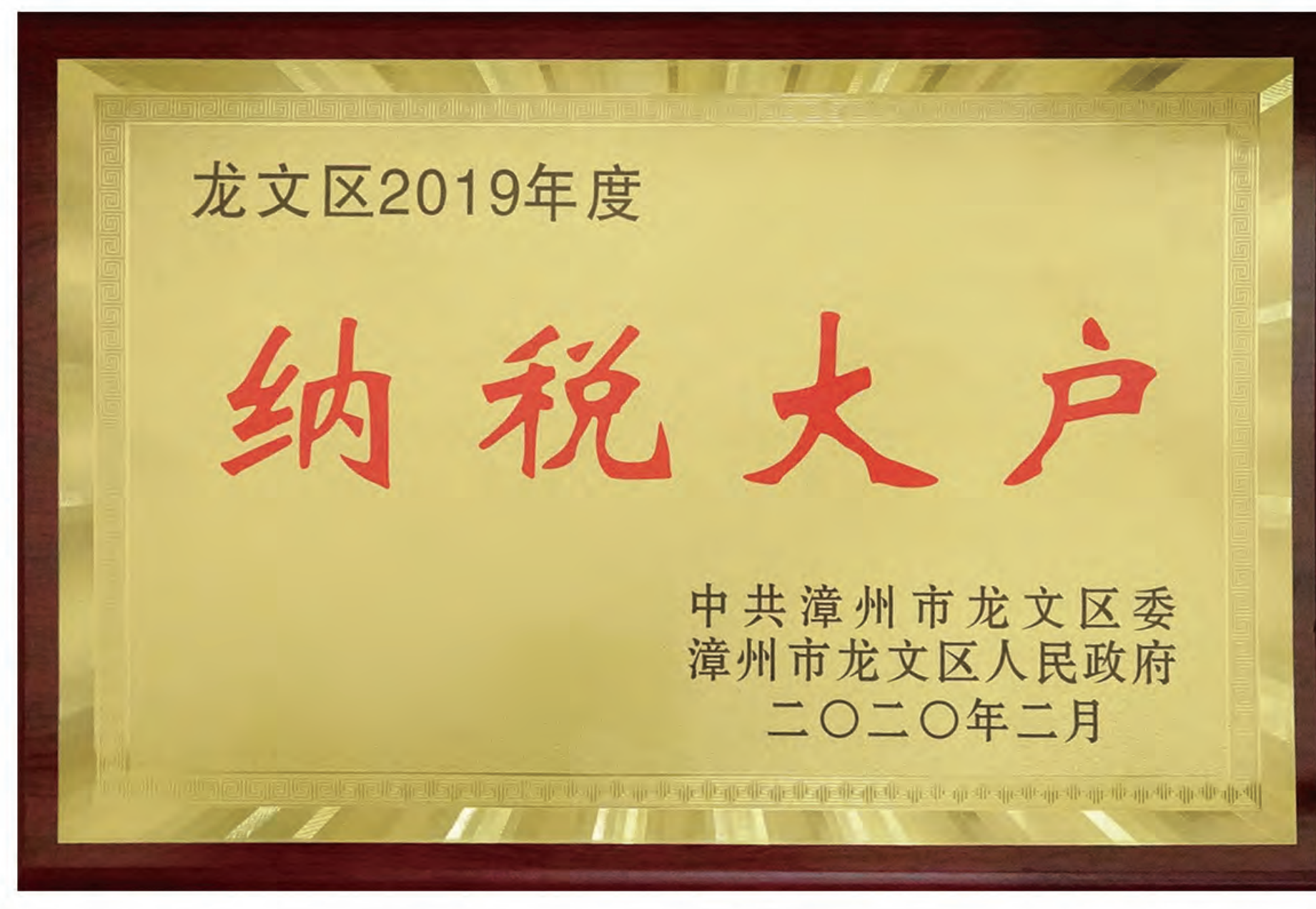


Ourlook (Zhangzhou) Optical Technology Co., Ltd., Established in 2014, is a national high-tech enterprise integrating R& D, production and sales. Mainly engaged in anti blue ray eyeglasses, Sunglasses, Reading glasses, Night vision goggles, Medical goggles, Face shields and other optical products. The company has complete product qualification certification It is one of the patent innovation enterprises in this field.

Since the outbreak of pneumonia caused by novel coronavirus, the company has actively responded to the initiative of the Municipal Party Committee and the Municipal Government by taking immediate action to increase production capacity and carry out assistance activities to contribute to the prevention and control of the epidemic. In times of crisis, the vast number of employees of the company have shown a very high quality of "serving the country, returning to the society", the interpretation of the new era of "Ourlook spirit". Carrying forward the spirit of "mutual help and joint anti-epidemic", the company has realized the daily production capacity of 100,000 sets of medical safety goggle and 50,000 sets of medical face shield.

# ourlook®

Our company sells products in China, also exports to the United States, Canada, Southeast Asia and other parts of the world, products and brands are constantly recognized by customers. The products meet the national testing standards and obtain the international certification of EU, FDA and CE.



## Lens technology



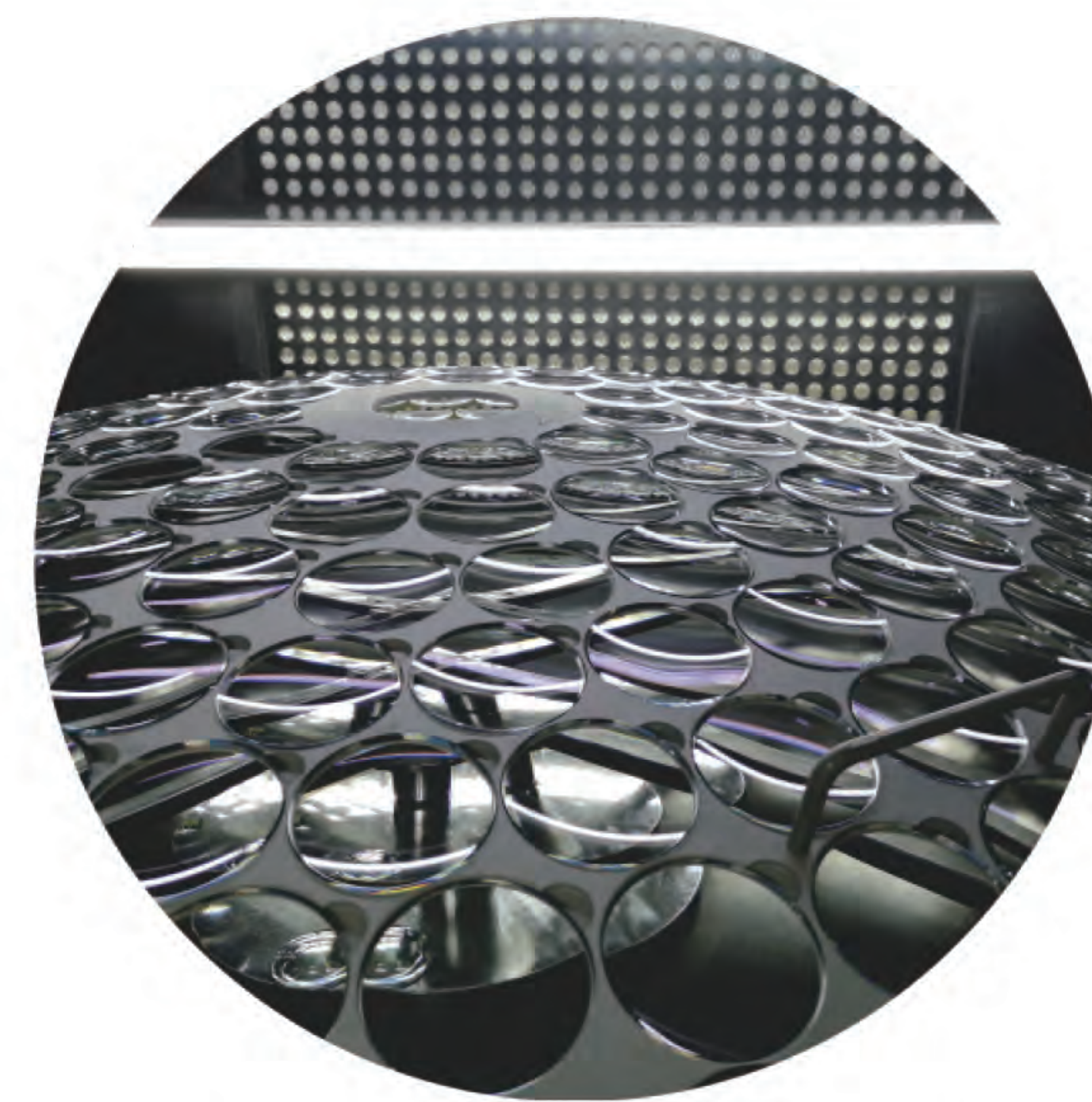
### Substrate production

Automatic mold, substrate cleaning machine, cleaning effect is more uniform, to ensure that each piece of lens surface cleaner.



### Hardening production

Automation, product hardening uniformity and center thickness to achieve the same, higher accuracy, higher hardness, more accurate light.



### Coating production

Using the world's advanced imported coating automation equipment, the film layer more wear-resistant, give you a better visual experience.



### Coating equipment

Professional engineering team, excellent coating technology, layer protection, control quality, more durable lenses, higher transmittance.



### Garage production

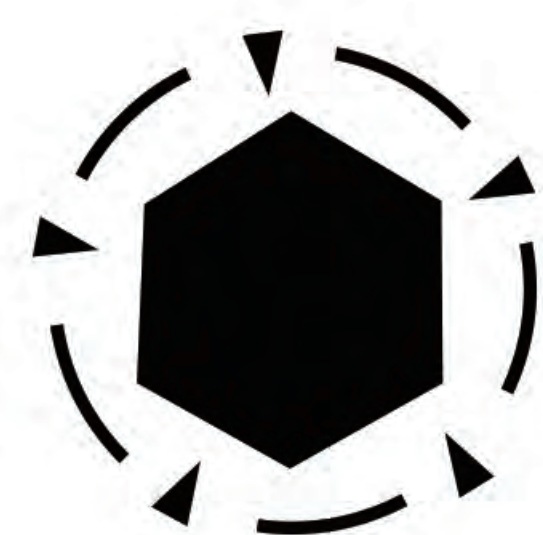
Automatic car and house imported equipment, more convenient, more comprehensive to meet customer customized needs.



### Quality control

Multiple inspection, layer upon layer check, for your lens quality "escort".

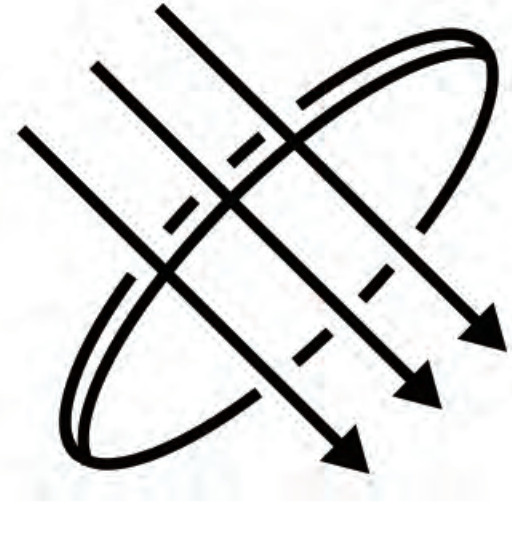
## Different film lenses, different characteristics



ultra-wear-resistant



antifouling



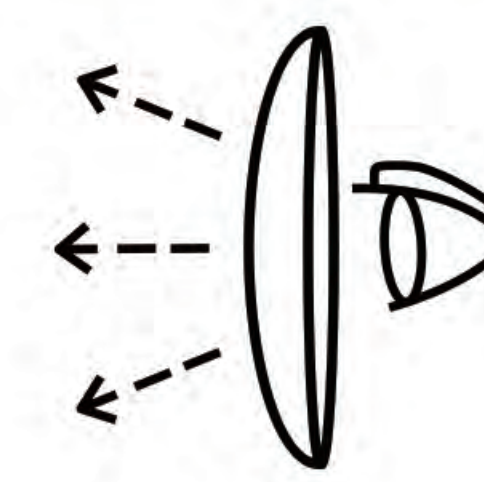
Hd transmittance



Reduce glare



Anti-blue light



Broad vision



UV resistance



Protect eyesight

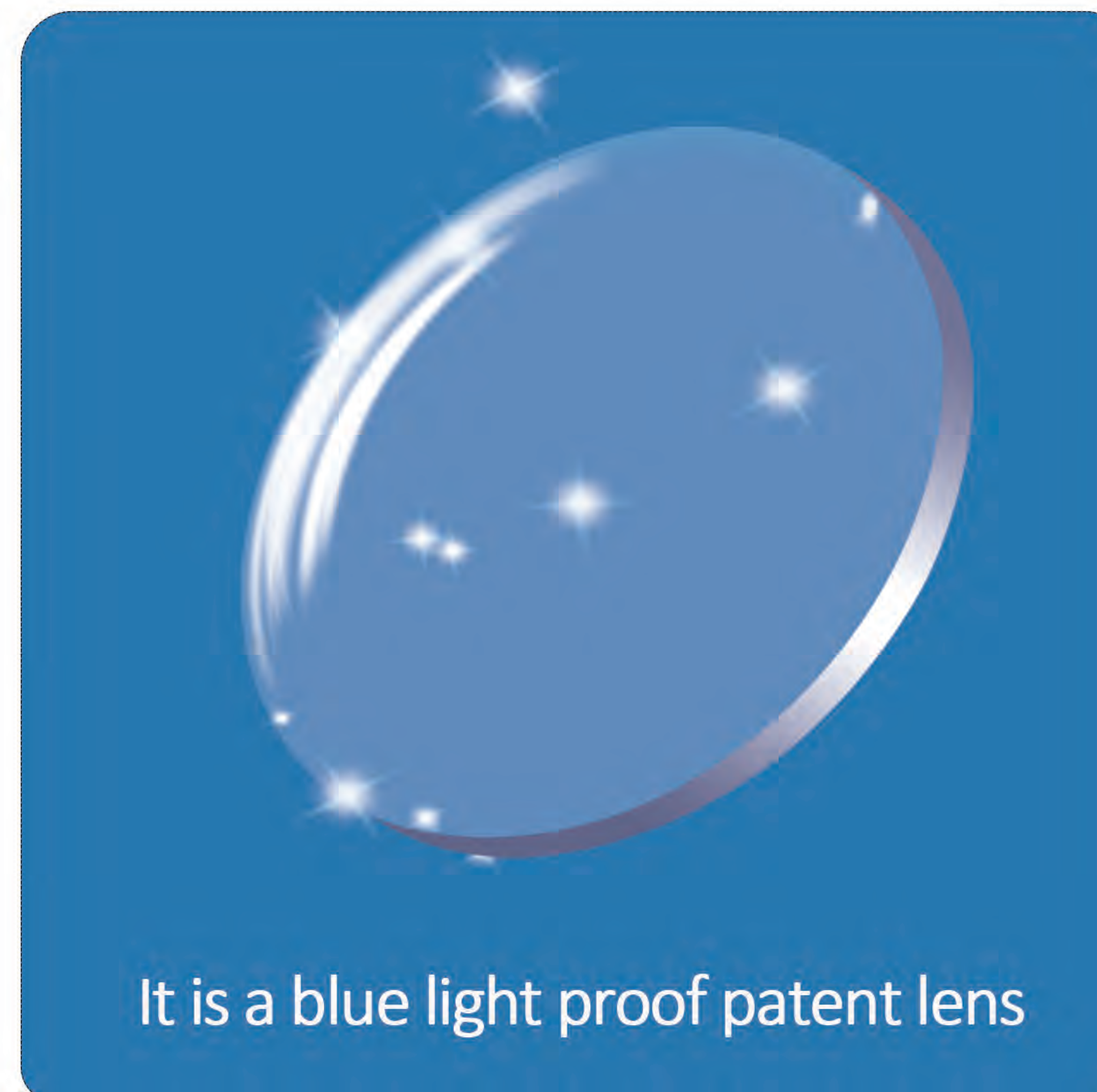
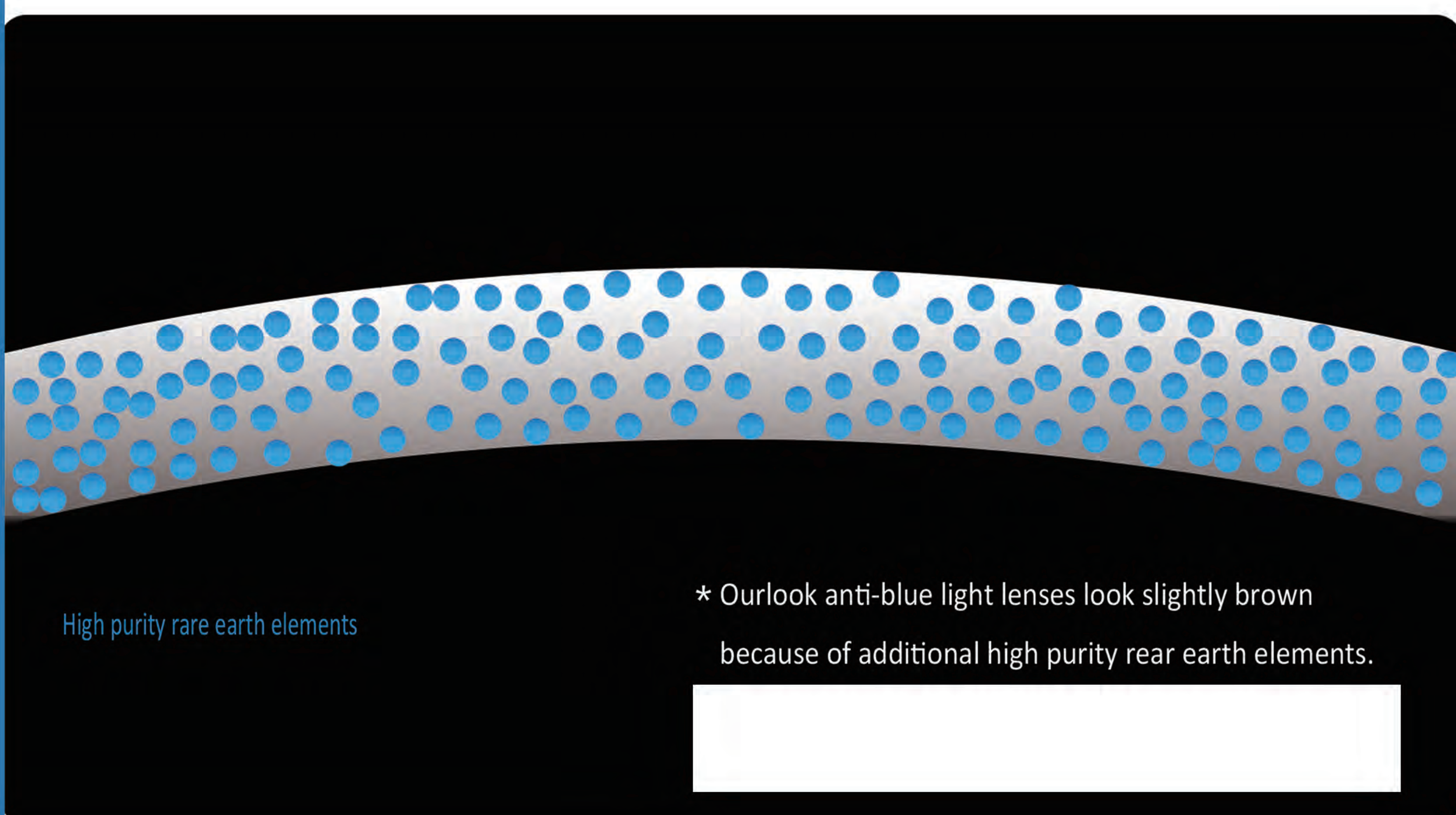


anti-fatigue

## Anti blue light glasses patent technology

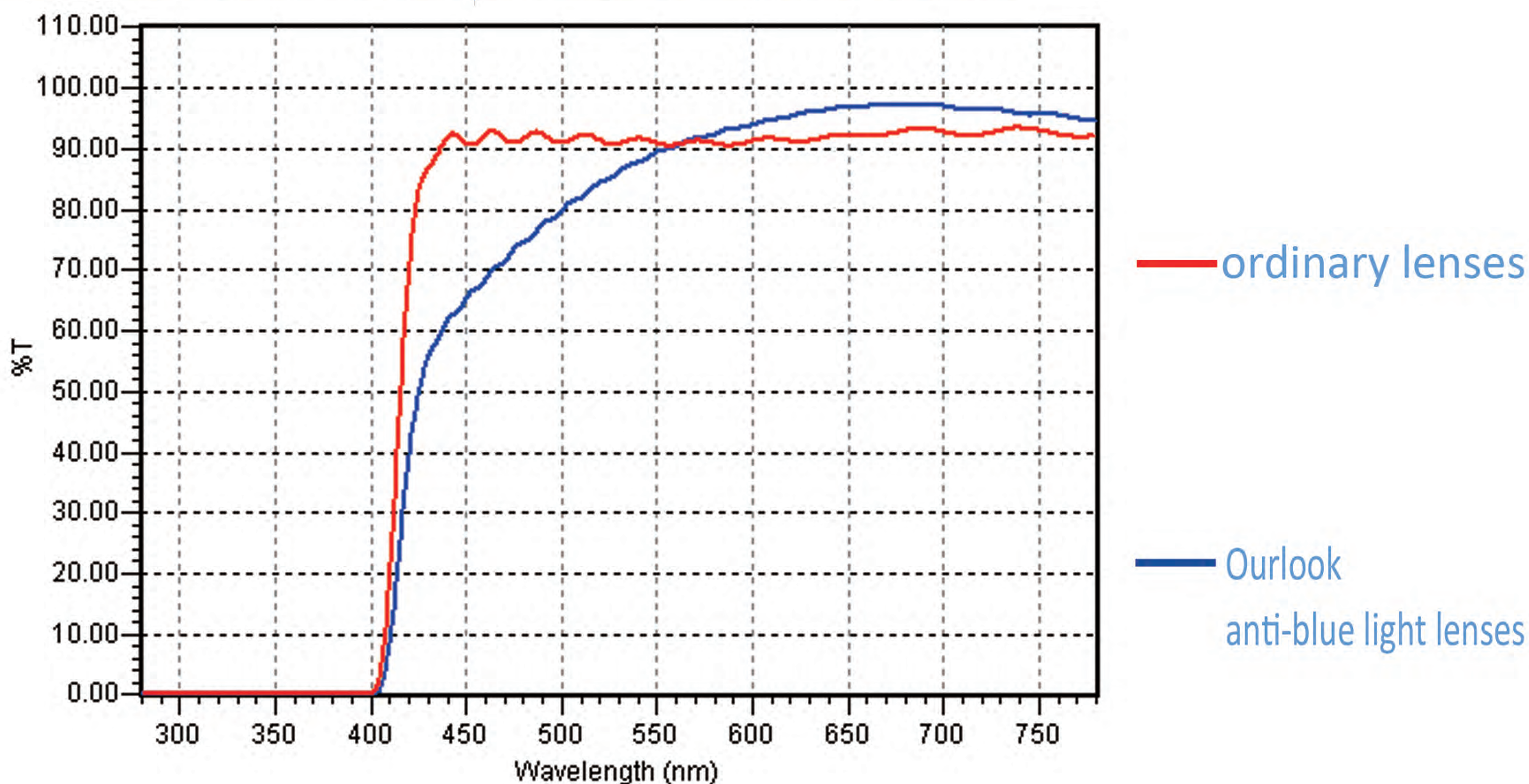
### Specially additional high purity rare earth elements

Adding high purity rare earth elements also filters high energy short wave blue light, by which harm to retina and weakening of vision are prevented and restrained.



### In Ourlook lenses both material and coatings are anti-blue light

Effective controlling of blue light, effective reduction of eye eyestrain, slowing down the progression of myopia. remission of myopia degree.



# our look®

## Main categories of products



Military protective glasses



Smart glasses



Driver's eyeglasses



Sunglasses



Fashion myopic glasses



Portable presbyopia goggles



Protective glasses



Medical face shield



Medical safety goggle

our look®

Model wearing effect 1



# our look®

Model wearing effect 2



our look®

Model wearing effect 3



our look®

Model wearing effect 4



# our look®

Ourlook (Zhangzhou) Optical Technology Co., Ltd

**Joy Huang**

Sales Manager  
Cell:86-187 5966 1234

Add:Near longwen Middle School,Lantian town,Longwen,Zhangzhou,  
Fujian,China 363005  
Tel:86-596-2955723 Fax:86-596-2959307  
E-mail:sales@ourlook168.com www.ourlook168.com

Ourlook (Zhangzhou) Optical Technology Co., Ltd

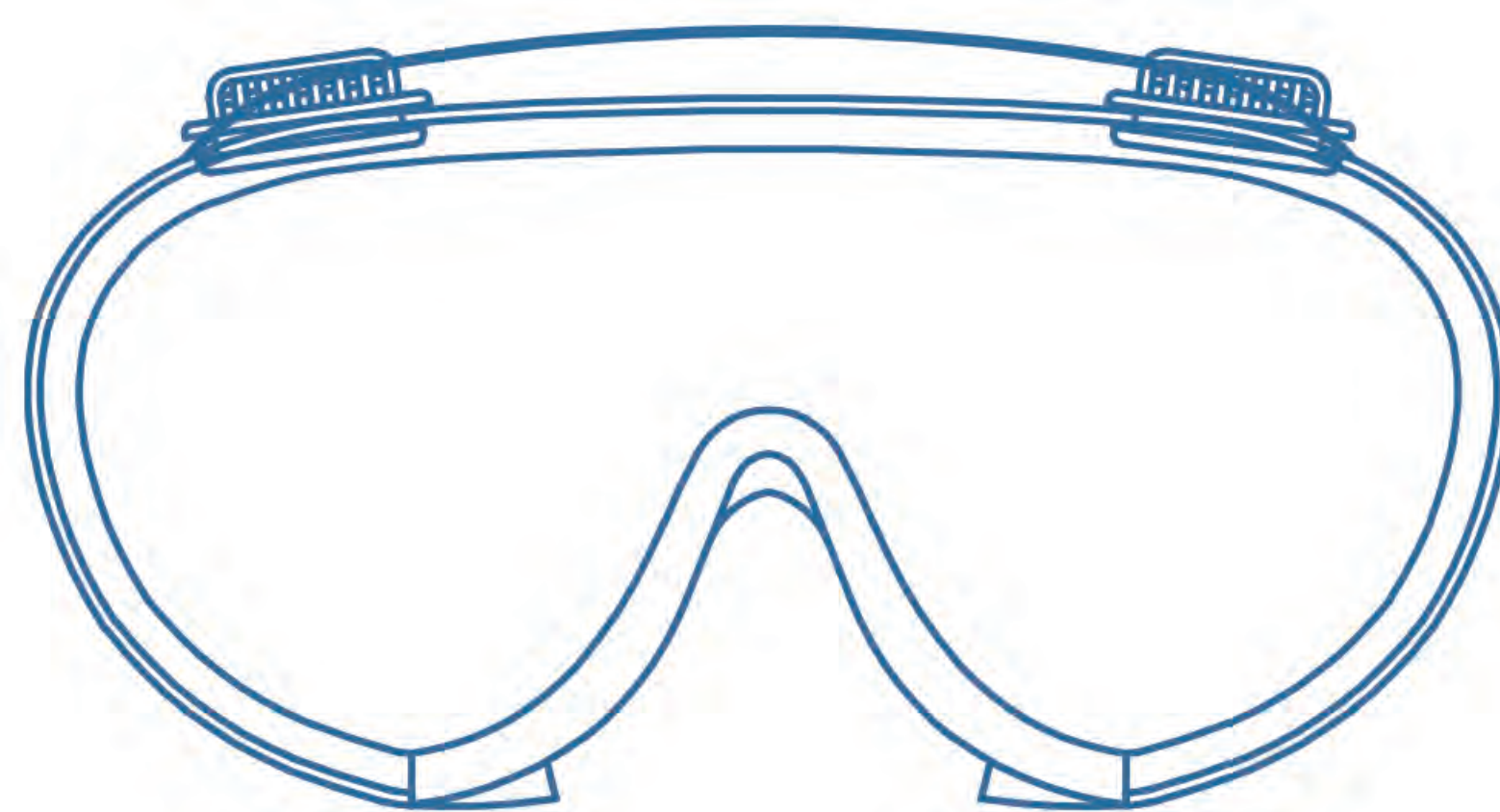
**Mr. Wu**

General Manager  
Cell:86-186 5963 0022

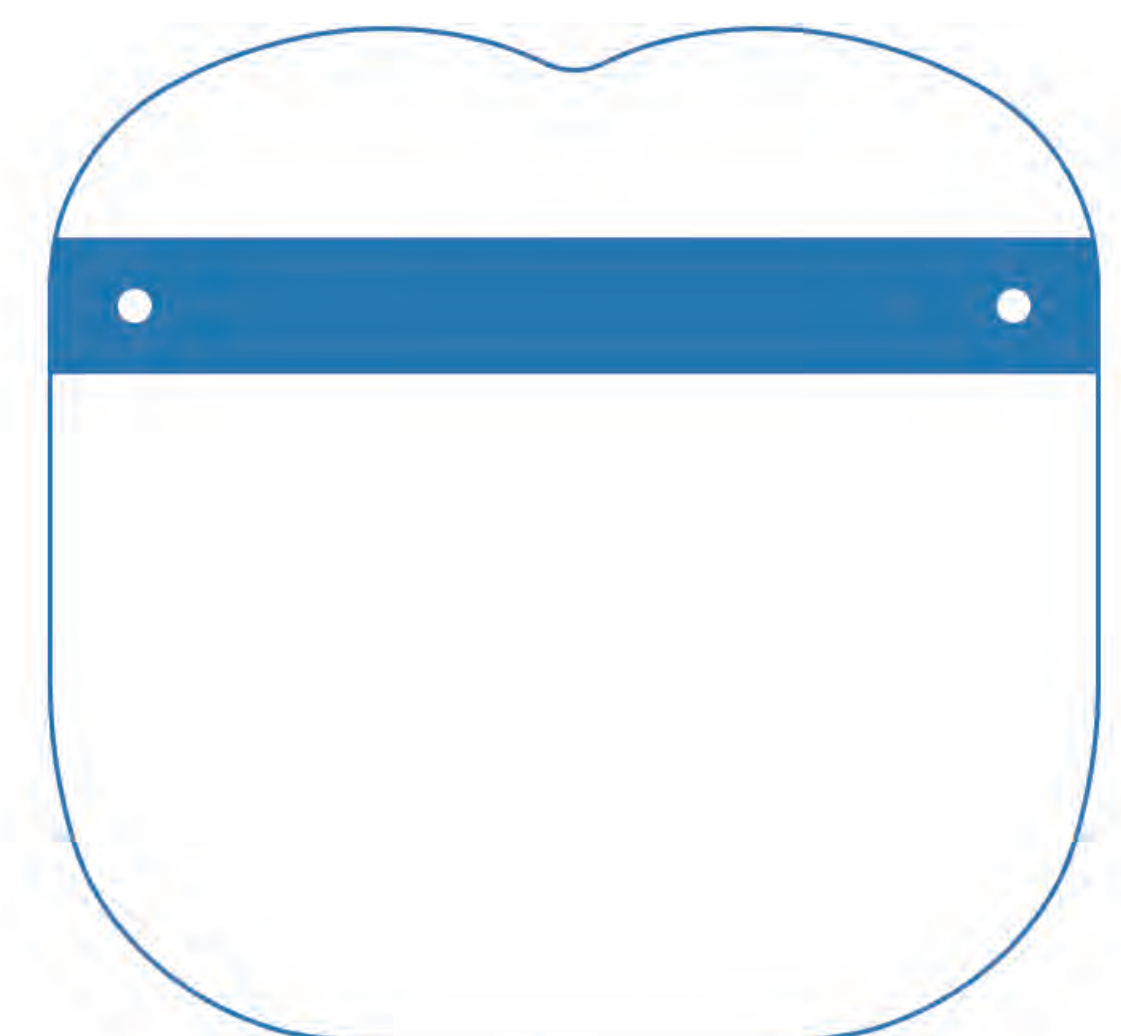
Add:Near longwen Middle School,Lantian town,Longwen,Zhangzhou,  
Fujian,China 363005  
Tel:86-596-2955723 Fax:86-596-2959307  
E-mail:sales@ourlook168.com www.ourlook168.com



Glasses



Medical safety goggle



Medical face shield