

## **COMPANY PROFILE**

As a professional suppiler in optical lens field, SEESEE optical has do it near 20 years, we are located on Danyang City Jiangsu province of China, related factory covers an area of 30,000 square, 20 sets Korea multi-coating machines,6 sets Germany Satisloh multi-coating machines, and 6 sets Satisloh Freeform machine, dust-free workshop, 845 staffs work for you, Our purpose is the quality first, customer first. Our factory owns the most advanced production lines to produce the coating and the substrates of the plastic optical lens. Also, it equipped with the high-tech facilities to produce the FREE FORM lens.

Our products are sold in Asia, Europe, North America, Latin America and other countries and areas.

The production series are finished and semi-finished lens of index: 1.499,1.56,1.61,1.67,1.74,PC,Polarized, Bifocal, Progressive, blue-cut lens, photochromic lens; The coating kinds covered normal AR coating, super hydrophobic coating ,Anti-infrared coating,Anti-glare driving lens , Low reflective coating and anti-fog coating; Stock lens and Freeform digital RX lens etc.

Production have passed strict quality testing, as CE, FDA SGS and ISO 13485 certification.

We have a strong develop, production and sales term, please trust us that you will got best quality and service from us.thank you.







# High Index 1.74

BLUE BLOCK SV &clear base

SINGLE VISION 1.499 Lens

High Index 1.61

High Index 1.67

1.56 Blue cut hmc

1.56 Lens

- 1.61 MR-8 Blue cut shmc 1.67 MR-7 Blue cut shmc 1.74 MR-174 Blue cut shmc
- 1.499 Flat-Top 1.56 Round-Rop

**BIFOCAL LENS** 

1.499 Round-Rop

- 1.56 Flat-Top 1.56 Blended
- BLUE BLOCK BIFOCAL LENS

### 1.56 Blue Cut Round-Top 1.56 Blue Cut Flat-Top

- 1.56 Blue Cut Blended
- **PROGRESSIVE LENS** 1.56 corridor 9+4mm preview design 1.56 corridor 12+2mm 1.56 corridor 13+3mm
- **BLUE CUT PROGRESSIVE** 1.56 corridor 9+4mm preview design
- 1.56 corridor 12+2mm 1.56 corridor 13+3mm
- 1.61 corridor 14mm preview design

- ANTI-GLARE DRIVING COATING LENS
- 1.56 Blue cut anti-glare lens
- 1.61 Blue cut anti-glare lens 1.67 Blue cut anti-glare lens
- Protect from UV protection Easy Clean
- invisible light visible light blue light (HEV)
- harmful blue light benificial blue light 385~445nm 445~505nm The range of visible light is usually from 380nm to 780nm

- **PHOTOCHROMIC LENS 7 colors** 1.56 SV PGX&PBX 1.56 Round-Rop PGX&PBX
- 1.56 Flat-Top PGX&PBX
- 1.56 Blended PGX&PBX
- 1.56 Progressive PGX&PBX 12+2mm 13+3mm
- Mark:gray brown pink orange blue green yellow for SV
- BLUE BLOCK PHOTOCHROMIC & clear base 1.56 Blue Cut SV Photo Gray
- 1.56 Blue Cut Round-Rop Photo Gray
- 1.56 Blue Cut Flat-Top Photo Gray
- 1.56 Blue Cut Blended Photo Gray
- 1.56 Blue Cut Progressive Photo Gray 12+2mm 13+3mm
- FAST CHANGE PHOTOCHROMIC LENS
- 1.56 SV Photo Gray 1.56 Round-Rop Photo Gray
- 1.56 Flat-Top Photo Gray 1.56 Blended Photo Gray
- 1.56 Progressive Photo Gray 12+2mm 13+3mm
- SPIN COATING PHOTOCHROMIC LENS
- 1.499 PGX&PBX 1.56 PGX&PBX
- 1.61 PGX&PBX
- 1.67 PGX&PBX
- **BLUE CUT SPIN COATING PHOTOCHROMIC**
- 1.56 Blue Cut Photo Gray
- 1.61 Blue Cut Photo Gray 1.67 Blue Cut Photo Gray
- SUNLENS&POLARIZED LENS
- CR39 sunlens
- CR39 Polarized
- mineral sunlens

- mineral polarized lens

1.67 Blue cut infrared

0

Clear Vision

- 1.56 Blue cut infrared lens 1.61 Blue cut infrared lens

- INFRARED COATING LENS

30SEC.TO 90% DARKNESS

IN.TO CLEAR BASE

FAST CHANGE PHOTO

1.591 PC Blue Cut Photo grey flat-top 1.591 PC Blue Cut Photo Grey Progressive

POLYCARBONATE

1.591 PC Progressive

1.591 PC Blue Cut SV

1.591 PC Bue Cut Flattop 1.591 PC Blue Cut Progressive

1.591 PC Photo Grey SV

1.591 PC Photo grey flattop

1.591 PC Photo Progressive

**BLUE CUT POLYCARBONATE** 

1.591 PC flat-top

1.591 PC SV

1.591 PC Blue Cut Photo Grey SV

- HIGH IMPACT LENS
- 1.558 Unbrokable/Trivex 1.558 Unbrokable/Trivex photo gray
- 1.558 Blue Cut unbrokable/Trivex 1.558 Blue Cut unbrokable/Trivex photo gray

1.523 Flat-top lens

1.523 Round-top lens

- MINERAL LENS 1.523 Mineral lens
- 1.70 super white lens
  - Anti-Violet rays Hi-Impact Low-reflection
  - LOWER REFLECTIVEENS
  - 1.56 Blue cut lower reflective lens 1.61 Blue cut lower reflectiveens
- 1.67 Blue cut lower reflective lens
- ANTI-SCRATCH COATING LENS 1.56 Blue cut antiscratch lens 1.61 Blue cut antiscratch lens 1.67 Blue cut antiscratch lens
- **NEW PHOTOCHROMIC**

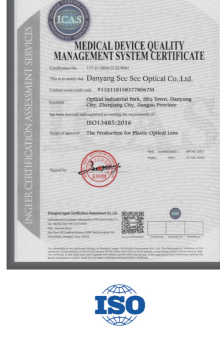
SPIN COATING PHOTO Pure Gray Brown & Darker Faster

BLUE CUT PHOTO LENS Darker Gray & Change Faster

ANTI BLUE RAY















DANYANG SEESEE OPTICAL CO.,LTD

 Optical industry Park, Danyang City, Jiangsu Province, China Tel:86-13815490921,13615299116

Email:judy-lens@seeseeoptical.com www.seeseeoptical.com





wechat