



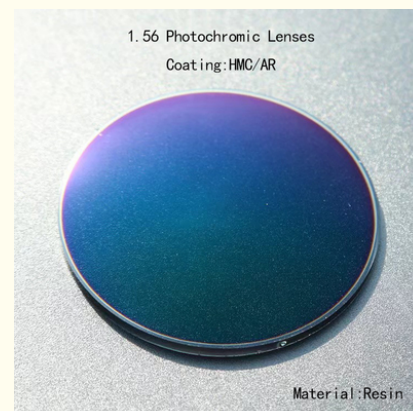
## 1.56 Photochromic HMC AR Coating Blue Block Photochromic Lens For Block EMI Lenses

Our Product Introduction

for more products please visit us on [sanvisionoptic.com](http://sanvisionoptic.com)

### Basic Information

- Place of Origin: China
- Brand Name: VOLGTLANDER
- Model Number: 1.56 Photochromic Lenses
- Minimum Order Quantity: 10 pairs
- Price: CONSULT
- Packaging Details: A box of 15 pairs
- Delivery Time: 5-8 work days
- Payment Terms: L/C, T/T, Western Union
- Supply Ability: Spot Inventory



### Product Specification

- Lens Design: Aspheric
- Abbe Value: 37.0
- Power Range: Myopia 0-2000 Degrees Hyperopia 0-1200 Degrees Astigmatism 0-600 Degrees
- Uv Protection: UV-1
- Impact Resistance: Yes
- Available Prescriptions: Single Vision
- Index Of Refraction: 1.553
- Thickness: Thin
- Coating: HMC+AR
- Material: Resin
- Highlight: lenses photochromic lens, blue photochromic lenses, blue block photochromic lens



### More Images



## Product Description

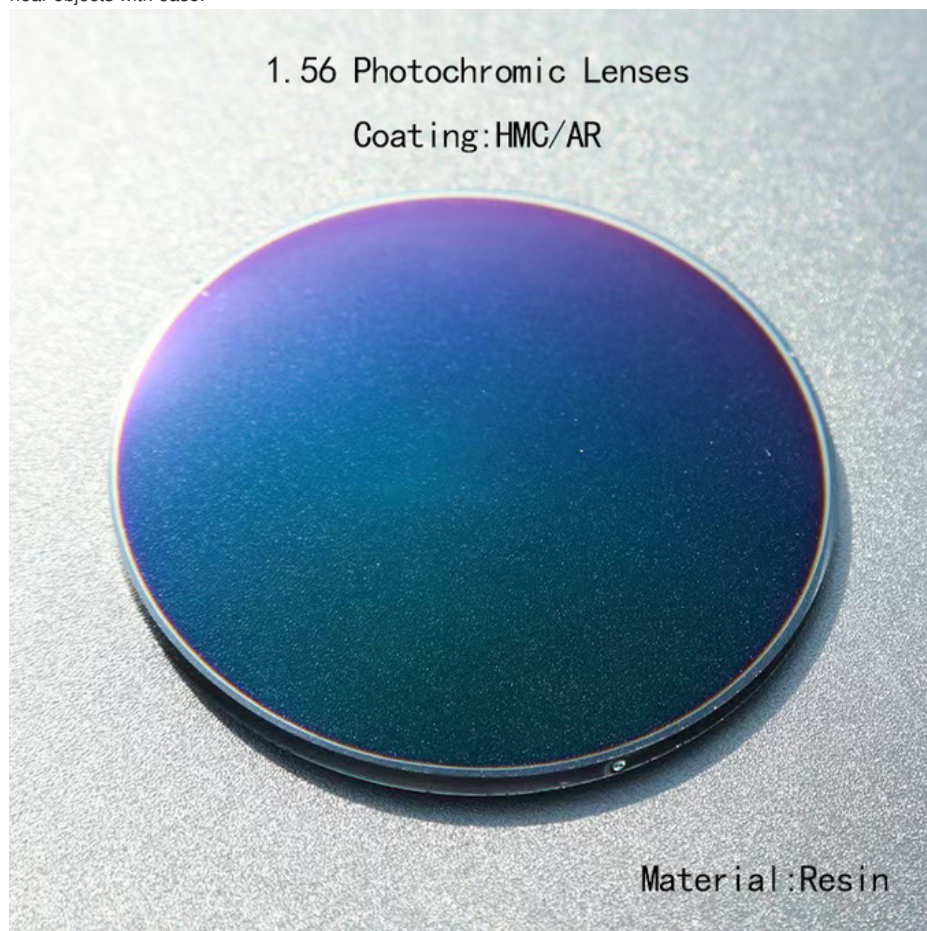
### 1.56 Photochromic HMC AR Coating Ophthalmic Lenses For Block EMI

#### Product Description:

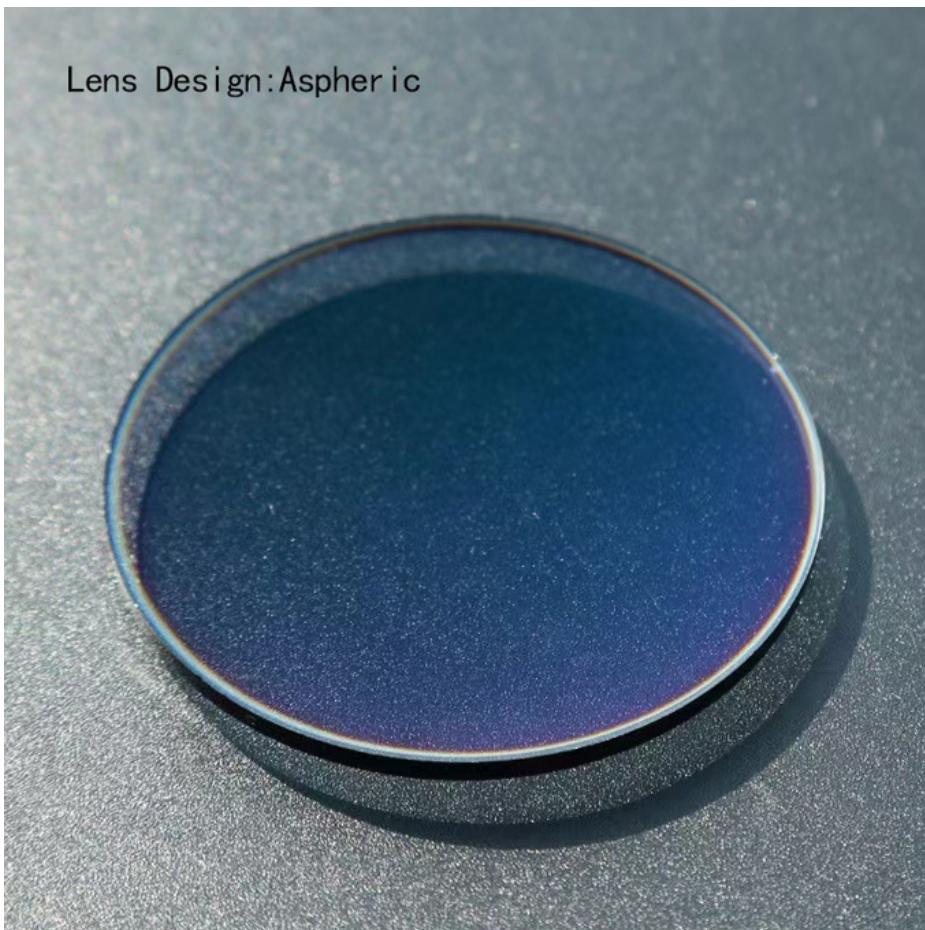
The Single Vision Lens is an aspheric lens, which means that it has a flatter surface design than traditional lenses. This design ensures that the lens provides sharper and clearer vision, especially in low light conditions. The aspheric design also reduces distortion and glare, making it ideal for people who spend significant time outdoors or in bright environments.

UV-1 protection is another essential feature of the Single Vision Lens. This lens provides adequate protection against harmful ultraviolet rays that can cause damage to the eyes. The lens blocks 100% of UV-A and UV-B radiation, ensuring that the eyes are protected from harmful UV rays that can cause cataracts, macular degeneration, and other eye problems.

The Single Vision Lens is available in a variety of prescriptions, making it ideal for people with single-vision prescriptions. Whether you have myopia, hyperopia, or astigmatism, the Single Vision Lens can provide clear and sharp vision, ensuring that you can see far and near objects with ease.

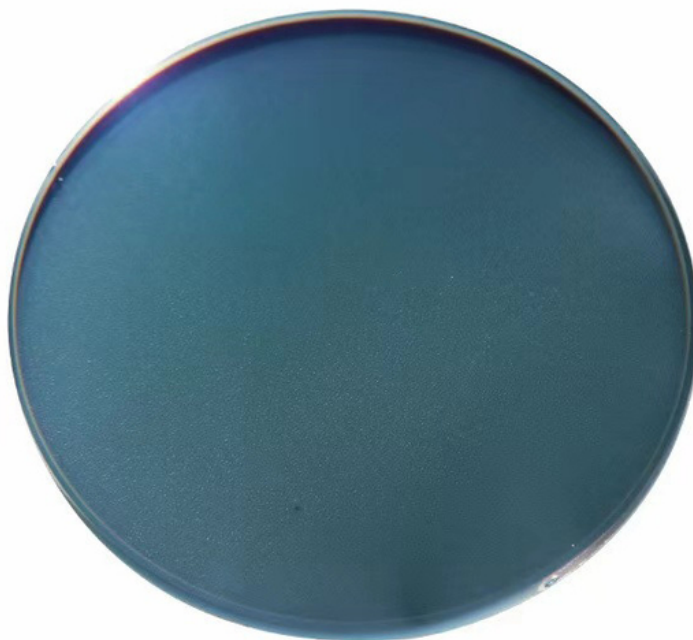


Lens Design:Aspheric



Abbe Value:37.0

Uv Protection:UV-1



**Features:**

Product mode	1.56 Photochromic
--------------	-------------------



standard	All the stand all over the world we can do
MOQ	1PCS
sample	Available
sample charge	which will refunded from the first mass order
sample lead time	15-30 days
production time	7 days for ready frame 15 days for ODM ; 90 days for OEM orders.

**Company**

### Information:

SANVISION OPTICAL Trading co. ,Ltd. is focusing on Optical frames and lenes manufacturer and trader .We have 15 years rich experience for seamless production and exporting .Our factory is located in Shenzhen and Jiangsu and products are exported to many countries , Asia , Middle East , Europe and United States and other countries .Besides,we also provide OEM and ODM services and accept custom logo , package , label as well .We have a lot of hot sales and new styles in our website ,Welcome to visit ! If you are interested in any of our products or would like to discuss a custom order, please feel free to contact us.



### FAQ:

**Q: What is the brand name of the single vision lens?**

A: The brand name of the single vision lens is VOLGTLANDER.

**Q: What is the model number of the single vision lens?**

A: The model number of the single vision lens is 1.56 photochromic.

**Q: Where is the single vision lens manufactured?**

A: The single vision lens is manufactured in China.

**Q: Are these lenses suitable for astigmatism patients?**

A: Yes, this lens is suitable for people with astigmatism.

**Q: Can this lens be used as reading glasses?**

A: Yes, this lens can be used for reading glasses. It is a type of single vision lens designed for people with specific prescriptions.



**Guangzhou Sheng Shi Optical Trading Co., Ltd.**



18885888855



18885888855



18885888855



18825098955



sanvision@163.com



sanvisionoptic.com

3rd Floor, No. 270, Renmin Middle Road, Yuexiu District, Guangzhou