

1.74 Anti Blue Light AR Coating Ophthalmic Standard Single Vision Lenses

Basic Information

• Place of Origin: China

VOLGTLANDER • Brand Name: Model Number: 1.74 Anti Blue Light

• Minimum Order Quantity:

10 pairs

CONSULT • Price:

· 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

· Coating: AR

· Abbe Value: 32.5

• Scratch Resistance: Yes

• Coating Color: Green

· Material: Resin

• Index Of Refraction: 1.738

UV-1 • Uv Protection:

Power Range: Myopia 0-2400 Degrees Hyperopia 0-2400

Degrees, Astigmatism 0-600 Degrees

• Available Prescriptions: Single Vision

• Thickness:

• Highlight: Ophthalmic single vision lens,

1.74 single vision lenses,



Product Description

1.74 Anti Blue Light AR Coating Ophthalmic Single Vision Lenses

Product Description:

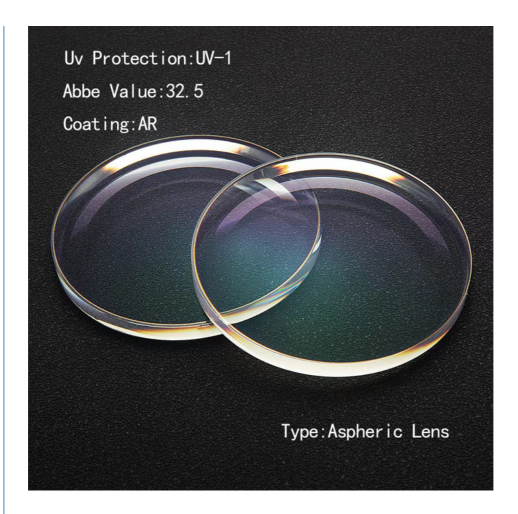
Our single vision lens is perfect for anyone who needs correction for distance or reading. With its aspheric design, the lens provides a wider field of vision and reduces distortion, giving you a more natural view of the world around you. And its thin profile means that it won't weigh you down or feel heavy on your face.

Our Model Number 1.74 Aspheric Lens is available for a wide range of prescriptions, making it easy to find the right fit for your needs. Whether you have a mild or strong prescription, our lens can accommodate your needs and provide you with clear and comfortable vision all day long.

But that's not all – our single vision lens also offers UV-1 protection, which blocks out harmful UV rays from the sun. This is especially important for those who spend a lot of time outdoors, as UV rays can cause damage to your eyes and increase your risk of developing eye diseases

So why choose our Model Number 1.74 Aspheric Lens for your single vision needs? With its advanced technology, wide range of prescriptions, and UV-1 protection, it's the perfect choice for anyone who wants clear and comfortable vision. And with its thin profile and aspheric design, you'll hardly even notice that you're wearing glasses!





Features:

Product mode	1.74 Anti Blue Light
standard	All the stand all over the world we can do
MOG	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:

Here are the frequently asked questions and answers for VOLGTLANDER's 1.74 Anti Blue Light single vision lens:

- Q: What is the brand name of this single vision lens?
- A: The brand name of this single vision lens is VOLGTLANDER.
- Q: What is the model number of this single vision lens?
- A: The model number of this single vision lens is 1.74 Anti Blue Light.
- Q: Where is this single vision lens made?
- A: This single vision lens is made in China.
- Q: What is the refractive index of this single vision lens?
- A: The refractive index of this single vision lens is 1.74.
- Q: Is this single vision lens suitable for people with high prescriptions?

A: Yes, this single vision lens is suitable for people with high prescriptions as it has a high refractive index of 1.74, which means it can provide thinner and lighter lenses for stronger prescriptions.



Guangzhou Sheng Shi Optical Trading Co., Ltd.



18825098955



sanvision@163.com



sanvisionoptic.com

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