Resin Lens Green Coating 1.60 HMC Multifocal Flat Photochromic Lens High

Index

Basic Information

• Place of Origin: China

• Brand Name: VOLGTLANDER

Model Number: 1.60 Photochromic Progressive Lens

• 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



Material:Resin

Product Specification

• Material: Resin

· Fitting: Customized

• Index: 1.601

• Uv Protection: UV-1

· Coating Color: Green

32.0 • Abbe Value:

• Lens Type: Multifocal

Aspheric Lens • Type:

• Available Prescriptions: Progressive

Myopia 0-2000 Degrees Hyperopia 0-2000 • Power Range:

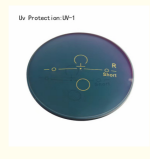
Degrees Astigmatism 0-400 Degrees

• Highlight: green photochromic lenses,

high index photochromic lenses,



More Images



Product Description

Resin Lens Green Coating 1.60 HMC Photochromic Multifocal Lens

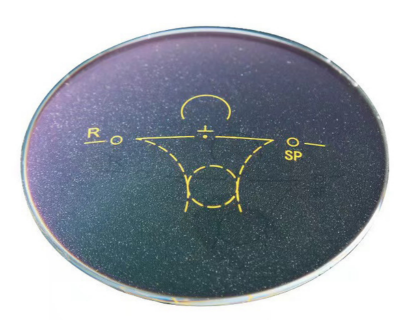
Product Description:

Our progressive lens product comes with a Green coating color, adding a stylish touch to your glasses. The Green coating not only looks great, but it also provides additional protection from harmful UV rays. Speaking of protection, our progressive lens product has UV-1 protection, ensuring that your eyes are protected from the sun's harmful rays.

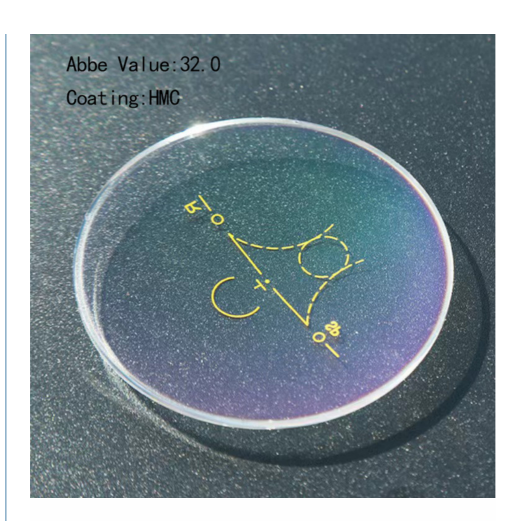
Our progressive lens product has a prescription range that covers single vision to progressive, making it suitable for a wide range of people. This means that whether you have a mild or strong prescription, our progressive lens can accommodate your needs. The index of our progressive lens product is 1.601, which means that it is lightweight and provides a comfortable fit for all-day wear. Additionally, our progressive lens product comes with HMC coating, which stands for Hard Multi Coating. This coating provides additional protection against scratches, smudges, and other types of damage that can occur with daily wear and tear.

Overall, our progressive lens product is an excellent choice for those looking for a high-quality, durable, and stylish pair of glasses. With its advanced technology, UV protection, and comfortable fit, our progressive lens product is sure to meet all of your needs. So why wait? Upgrade your glasses today with our progressive lens product!

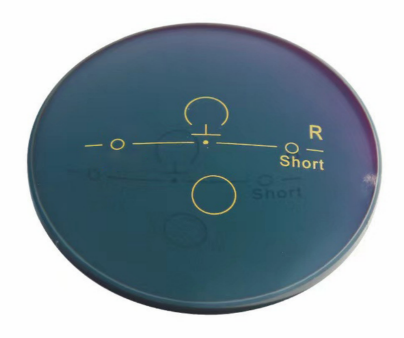
1.60 Photochromic Progressive Lens



Material: Resin



Uv Protection: UV-1



Features:

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:

Q: Where is VOLGTLANDER 1.60 Photochromic Progressive Lens made?

A: VOLGTLANDER 1.60 Photochromic Progressive Lens is made in China.

Q: What makes VOLGTLANDER 1.60 Photochromic Progressive Lens different from other progressive lenses?

A: VOLGTLANDER 1.60 Photochromic Progressive Lens uses advanced technology to provide a wider field of vision, smoother transitions between different prescriptions, and a more comfortable wearing experience.

Q: How do I clean and care for my VOLGTLANDER 1.60 Photochromic Progressive Lens?

A: Clean your lenses regularly with a microfiber cloth and lens cleaner. Avoid using hot water or abrasive cleaning materials. Store your lenses in a protective case when not in use.









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