

1.56 Inner Progressive Lens

L/C, T/T, Western Union

Spot Inventory

Free Form 1.5 1.56 Inner Progressive HMC Multi-Focal Custom Progressive Lenses

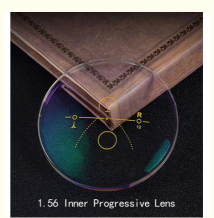
Basic Information

- Place of Origin:
- Brand Name: VOLGTLANDER

China

10 pairs

- Model Number:
- Minimum Order
 Quantity:
- Price: CONSULT
- Packaging Details: A box of 15 pairs
- Delivery Time: 5-8 work days
- Payment Terms:
- Supply Ability:



Product Specification

Material:	Resin
Coating:	HMC
Coating Color:	Green
Color:	Clear
Design:	Progressive
Lens Type:	Multifocal
Abbe Value:	34.5
Uv Protection:	UV-1
Power Range:	Myopia 0-2000 Degrees Hyperopia 0-2000 Degrees Astigmatism 0-400 Degrees
• Index:	1.553
Highlight:	1.56 progressive lens, 1.5 progressive lenses, custom progressive lenses



Our Product Introduction

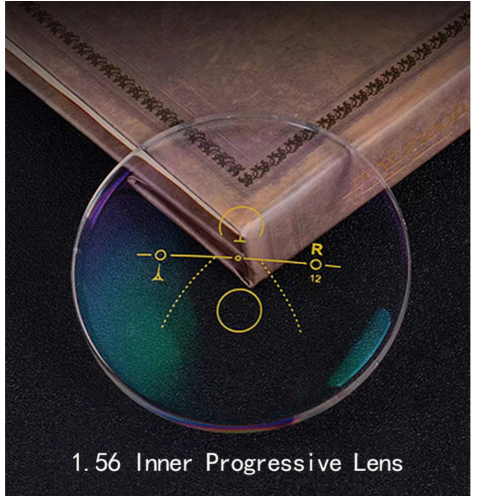
Free Form 1.56 Inner Progressive HMC Multi-Focal Optical Lens

Product Description:

One of the standout features of this Progressive Lens is its UV-1 protection. This means that the lens blocks up to 99% of harmful UV radiation, helping to protect your eyes from the sun's damaging rays. The lens also comes with a green coating color that not only enhances the visual appeal of the eyewear but also improves clarity by reducing glare and reflections.

When it comes to optical performance, the Progressive Lens has an Abbe value of 34.5, which is considered a good index of dispersion. This means that the lens provides excellent color clarity and contrast, minimizing distortion and chromatic aberration. Moreover, the lens is scratch-resistant, ensuring that it remains durable and long-lasting, even with frequent use.

Overall, the Progressive Lens is an excellent choice for anyone looking for a high-quality eyewear lens that offers exceptional visual acuity, UV protection, and durability. Whether you are reading, driving, or working on a computer, this lens will provide a clear and comfortable viewing experience, allowing you to enjoy the world around you with ease.





Features:

Product mode	1.56 Inner Progressive Lensis
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: What is VOLGTLANDER 1.56 Inner progressive lens?

A: VOLGTLANDER 1.56 Inner progressive lens is a high-quality lens made in China that provides clear vision at all distances with a smooth transition between them.

Q: What are the benefits of using VOLGTLANDER 1.56 Inner progressive lens?

A: VOLGTLANDER 1.56 Inner progressive lens offers a wider field of vision, reduces eye strain and fatigue, and provides clear vision at all distances without the need for multiple pairs of glasses.

Q: Can VOLGTLANDER 1.56 Inner progressive lens be used for driving?

A: Yes, VOLGTLANDER 1.56 Inner progressive lens is suitable for driving as it provides clear vision at all distances, including the

dashboard and the road ahead.

Q: Are VOLGTLANDER 1.56 Inner progressive lens scratch-resistant?

A: Yes, VOLGTLANDER 1.56 Inner progressive lens has a scratch-resistant coating that protects the lens from scratches and damage. Q: How long does it take to get used to VOLGTLANDER 1.56 Inner progressive lens?

A: It may take a few days to a week to get used to VOLGTLANDER 1.56 Inner progressive lens, as the brain needs time to adapt to the new way of seeing. However, most people find that the transition is smooth and easy.

