



Source: NASA

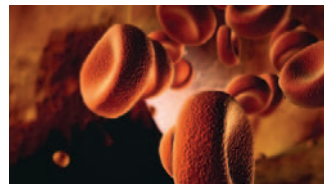
The first man on the moon—photographed on July 20th, 1969, with ZEISS camera lenses.

ZEISS precision lenses have a long tradition.

For over 160 years, ZEISS has been the world's leading brand in precision optics. Like NASA, Google Earth, Nobel prize winners, and Hollywood producers, you can enjoy the quality offered by ZEISS, the pioneer in precision optics.



Google Earth uses ZEISS precision camera lenses to obtain spectacular images of the earth.



ZEISS microscopes help Nobel prize winners make red blood cells visible.



ZEISS camera lenses play an important role for directors and camera crews who shoot films like "Lord of the Rings."

Carl Zeiss Vision
USA 1-800-358-8258
CAN 1-800-268-6489
www.photofusion.zeiss.com/us

©2012 Carl Zeiss Vision International GmbH. PhotoFusion is a registered trademark of Carl Zeiss Vision International GmbH. 0000139.17050, Rev 04/12



100 YEARS
PRECISION LENSES
MADE BY CARL ZEISS



100%
Solar UV
Protection

PhotoFusion® by ZEISS

Fast dark. Fast clear.

The new ZEISS self-tinting lenses give you comfortable vision wherever your day takes you.

See more. Live more.
ZEISS precision lenses.



PhotoFusion by ZEISS. Fast self-tinting lenses.

Eyeglasses that adjust to any light condition—full sunlight, indoor lighting and everything in between. PhotoFusion by ZEISS lenses do it all—and do it fast.

PhotoFusion polycarbonate and high-index lenses in comparison to existing photochromic lenses offered by ZEISS*:

Fast dark. Fast fade back.

PhotoFusion by ZEISS high-index and polycarbonate self-tinting lenses react up to 2x faster* from dark to clear than existing photochromic lenses by ZEISS. The secret is their photo-active molecules which react quickly to changing light.

Very clear indoors. Very dark in sunlight.

PhotoFusion by ZEISS lenses offer excellent vision under all lighting conditions. The self-tinting molecules react to the sun's UV rays. Indoors, and outdoors at night, they remain clear. Outdoors on cloudy days, they will respond to reduced solar UV rays and turn semi-dark. In full sunshine the molecules are hit with the full intensity of the sun's rays, and they darken the lenses to a true sunglass tint.

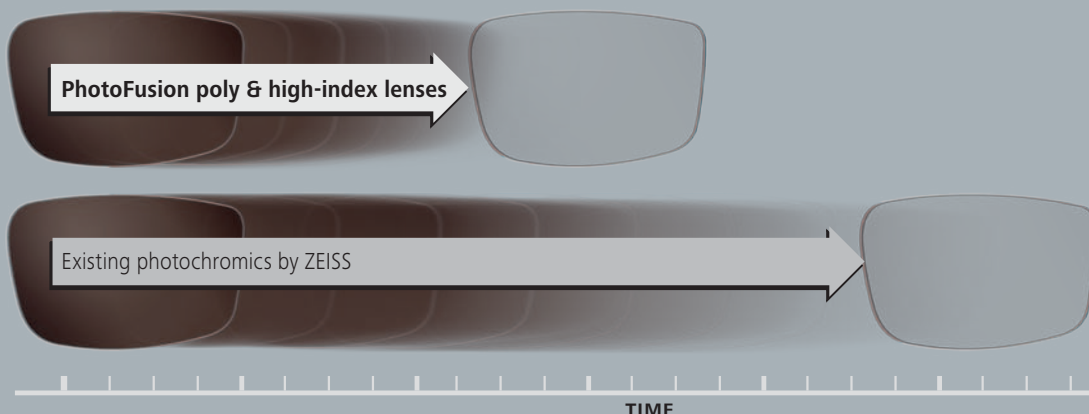
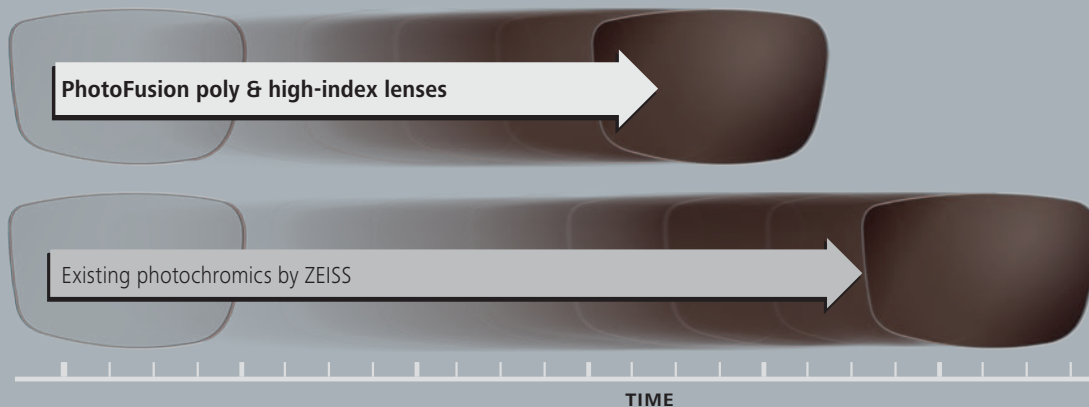
100% solar UV protection for your eyes.

No matter how dark or clear they are, PhotoFusion by ZEISS lenses always offer 100% blockage of harmful solar UV rays. Your eyes will not only be comfortable in all lighting conditions, they'll be fully protected.

Ask your eye care professional about PhotoFusion by ZEISS.

PhotoFusion by ZEISS is available:

- In gray and brown tints
- With high-performance ZEISS anti-reflective coatings



*Average performance for 1.67 and polycarbonate lenses. Performance will vary according to material, temperature, and light conditions.

PhotoFusion by ZEISS at a glance.

- Fast reaction to changing light conditions
- Excellent vision in all light conditions
- 100% solar UV protection
- True clarity indoors, true sunglass tint in full sunlight
- Attractive, consistent tinting