

Better vision.

Day and night.



Seeing beyond



ZEISS i.Scription Lenses



- Better night and low-light vision.
- Better visual contrast.
- Better colour vision.

www.zeiss.com/instruments+technology

Gain in sharp vision, richness in contrast and brilliant colours – even at night.



Would you like to see more and above all better – even at dusk and in the dark?

Spectacle lenses with ZEISS i.Scription technology are bespoke to your eyes down to the smallest detail and are therefore even sharper, richer in contrast and even more brilliant.

For better vision, day and night.

ZEISS i.Profiler^{plus}: Analyses your eyes within a minute. As detailed as a fingerprint.

For the production of your spectacle lenses with ZEISS i.Scription technology, your eyes are analysed and computer-controlled using a special measuring device – the ZEISS i.Profiler^{plus}.

In contrast to the usual procedure, this measures the visual performance considering the pupil size fluctuations depending on light conditions. With the aid of wavefront technology it creates a detailed visual profile within a minute with a large number of individual data – as detailed as a fingerprint.



Gain more visual comfort and feel more safety in demanding light conditions because of the reduction of glare effects.

Bespoke ZEISS i.Scription Lenses are optimised to your vision fingerprint.



Better night / low-light vision:

ZEISS i.Scription Lenses reduce glare effects.



Crisper colour vision:

ZEISS i.Scription Lenses add more brilliance.



Better visual contrast:

ZEISS i.Scription Lenses sharpen contrast.

See sharper at night.

Many eyeglass wearers have poorer vision at night or at dusk: Due to the lack of light, the pupil size has to widen more – depth of field is lost, spatial vision is restricted. Reflections and low contrast also fatigue the eye.

ZEISS i.Scription technology considers the pupil size in different light conditions to optimise the lens design improving vision in low-light conditions.



ZEISS
i.Scription
technology



Thanks to their improved visual quality, most patients quickly feel comfortable with their first pair of spectacles:

95%

of wearers prefer lenses optimised with i.Scription technology by ZEISS versus ZEISS freeform lenses¹.

1| Kevin Reeder, OD, Earl Sandler, OD, Joel Cook, OD, and Lynette Potgieter, B. Optom (RSA) – The Carmel Mountain Study (Orange County, California), double-blind test on preference between ZEISS i.Scription Lenses and comparable ZEISS free-form test lenses (n=37), 2016.