

EXPERIENCE THE COMBINED PERFORMANCE OF BIOMETRIC INTELLIGENT GLASSES WITH ALL-NEW LAYR TECHNOLOGY



With **50% reduced visible reflections** from the lens, LayR technology creates much clearer vision for the spectacle wearer.

R
RODENSTOCK
Because every eye is different

LayR technology is multifunctional, engineered to overcome each challenge that stands in the way of achieving clearer vision, layer by layer.

BIOMETRIC
INTELLIGENT GLASSES

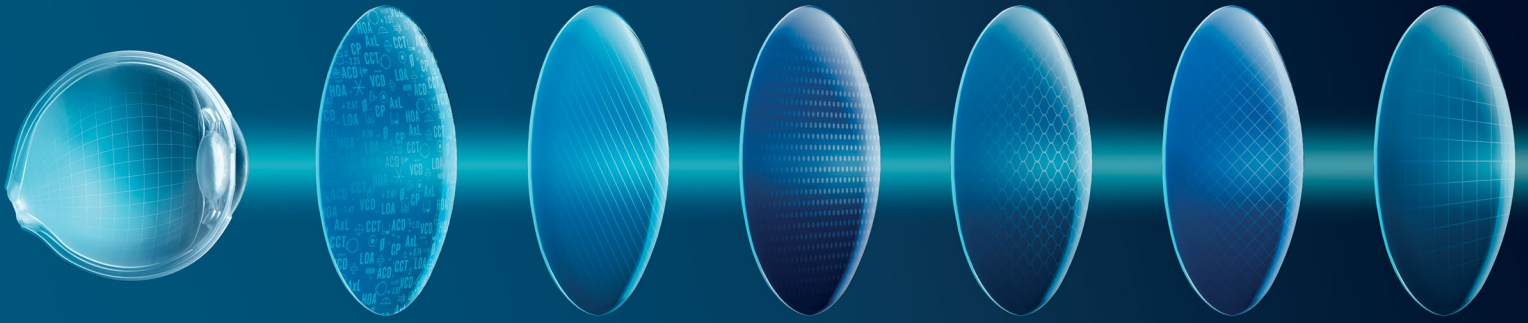
UV-
PROTECTION

SCRATCH
RESISTANCE

ANTI-
STATIC

ANTI-
REFLECTION

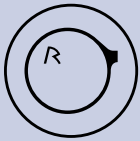
X-TRA
CLEAN



X-TRA CLEAN

EASIER CLEANING

LayR technology features an industry-leading X-tra Clean layer that keeps water, grease and dirt from accumulating on the surface while making the lens easier to clean and smoother than ever.



ANTI-REFLECTION

CLEARER VISION

LayR technology lets in more light to create much clearer vision. A contributor is the advanced anti-reflective (AR) layer that allows more light to hit the sharp vision center at the back of the eye. As the eye is much more sensitive to green light than blue, we have replaced the commonly used green reflection colour, with a new subtle blue colour. This reduces visible reflections from the lens by 50% compared to the previous generation.



ANTI-STATIC

DUST PROTECTION FOR CLEAR VISION

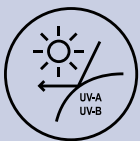
Static electricity attracts dust particles to the lens's surface, obscuring the wearer's vision. The anti-static layer keeps the lens surface clean for longer, resulting in clearer vision.



SCRATCH-RESISTANT

GROUNDBREAKING DURABILITY

Advanced scratch-resistance technology, with a durable hard coating on the lens's front and back, enhances the lens's durability and provides optimal vision for the wearer.



UV-PROTECTION

BLOCKING 100% OF UV RADIATION

LayR Technology has an integrated UV-protection layer to keep harmful UV light rays from hitting the eye. The protective layer not only keeps UV light from breaching the front surface of the lens but also keeps it from being reflected into the eye from the backside of the lens.