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.



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

	BIOMETRIC INTELLIGENT GLASSES P	UV- ROTECTION	SCRATCH RESISTANCE	ANTI- STATIC	ANTI- REFLECTION	X-TRA CLEAN
	X-TRA CLEAN		r features an indu rom accumulatin		lean layer that keeps v ile making the lens ea	
R	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	Advanced scrate		hnology, with a dura	able hard coating on th s optimal vision for the	
	UV-PROTECTION	LayR Technology rays from hitting	r has an integrate the eye. The pro ont surface of the	tective layer not on lens but also keep	rer to keep harmful UV ly keeps UV light from s it from being reflecte	



For more information please contact your Centennial Optical lens representative.



2023 © Rodenstock