

LENSES



performance and thinner lenses in premium sport frames.

🔗 waterside-labs.co.uk

Lenstec 4

According to Lenstec, I-Play Sports Extreme Digital SV and Progressive lenses match the most challenging of sporting demands with a high base curve range to fit wrapped frame styles and digital enhancements to give maximum optical performance over the largest possible area. I-Play lenses are available in a wide range of materials offering impact resistance and have polarised and photochromic options for light management.

The I-Play progressive is said to give a large, extra-wide distance zone for dynamic active vision, a full intermediate and a smaller reading area ideal for referencing maps, scorecards or your wearable tech and digital devices. Lenstec recommends providing face fit parameters to ensure optimal performance. The company adds that its specialist sport glazing lab has the experience and technology to

ensure the best possible fit to every frame and can even add vented cut outs to keep sporting patients cool.

🔗 lenstecopticalgroup.co.uk

Optimum Coatings 5

Optimum Coatings says dynamic vision is the key to success in outdoor environments and its Optiform Sport lens has been specially optimised for sports and outdoor activities. Optiform Sport is said to provide an extensive distance vision field with a minimum amount of oblique aberration in the periphery. According to Optimum, this integration offers users a high visual acuity in all gaze directions, providing enjoyable and natural vision. The lens is also said to offer adjusted near vision for a clear view of equipment, such as heart rate monitors, watches or maps, courtesy of a power distribution that has adequate vision for both near and intermediate fields. The lens benefits from Digital Ray-Path technology, which is said to compensate for and minimise oblique aberrations.

🔗 optimumcoatings.co.uk

Essilor 6

The SunMax lens from Essilor has been specifically developed to deliver visual performance in a wrap-around frame. Essilor says, lens technology enables aberrations and distortion in high base curves to be eliminated, leaving the wearer with optimal visual performance right to the corners of the lens. The lens combines prismatic compensation to avoid eye strain due to gaze deviation on wrap frames, with optical compensation to eliminate peripheral distortion and power errors. Tim Precious, managing director at Essilor UK, said: 'For any athletic or active person, having a pair of snug sunglasses that offers a wide field of vision and stays in place is crucial for their visual and sporting performance. Wrap-around sunglasses with SunMax lenses are a popular choice for playing golf, running, rowing or cycling.'

🔗 essilor.co.uk

