

LENSES

Taking the strain away

Optician presents a selection of lenses that combat eye strain, which are more in demand than ever as digital device usage continues to rise



LAB3SIXTY

Insight Plus

Insight Plus from Lab3Sixty are said to be built for comfort and to alleviate everyday eye strain for wearers that spend a lot of time using digital devices or generally experience dry eyes, blurred vision, headaches, and neck and shoulder pain. The single vision lenses have a small area in the lower region of the lens with an increased power that is customisable for each patient's needs. Suitable for pre-presbyopes, this lens design considers the user's accommodative ability to focus on objects at varying distances. The resulting lens is said to offer an excellent visual experience throughout the whole area of the lens with the added benefit of more relaxed vision while conducting close up work.

lab3sixty.co.uk

TOKAI

Indoor Neo

Tokai says its Indoor Neo is a smooth adaptable lens that gives clear vision convenience across varied work environments. The most dynamic wearer now has a choice between three different designs (Extra, Long and Wide) and two corridors (21mm and 23mm) to balance the visual needs of the modern workplace and lifestyle.

The Extra design offers the longest visual field, which is ideal for those needing to move around the work environment. The Long design offers a comfortable balance for long and close visual field requirements, which is advantageous for those needing to see beyond their desk. The Wide design offers the closest and widest visual field, which is suitable for those working mostly at a desk. The corridor of 23mm provides a softer near vision, suitable for first time wearers, whereas the 21mm corridor provides a wider visual field at the near vision area.

tokai.co.uk



OPTIMUM

Optiform Smart-2

Optimum describes Optiform Smart-2 as an anti-fatigue lens created expressly for current lifestyle trends and includes IOT Digital Ray-Path 2 technology, which adds the wearer's own accommodation to optimise the lens for a range of focal distances. Additionally, the lens is designed to alleviate symptoms of eye strain associated with the use of electronic devices, while providing extra comfort and improving near vision with a small near power boost. This results in more relaxed and comfortable vision. Overall, the company says the lens was developed for all those single vision lens wearers with symptoms of digital eye strain.

optimumcoatings.co.uk

