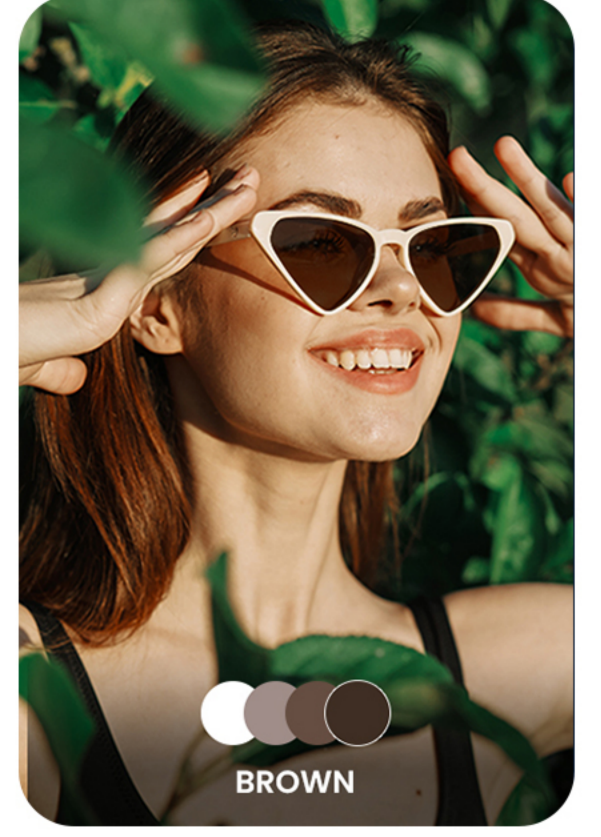


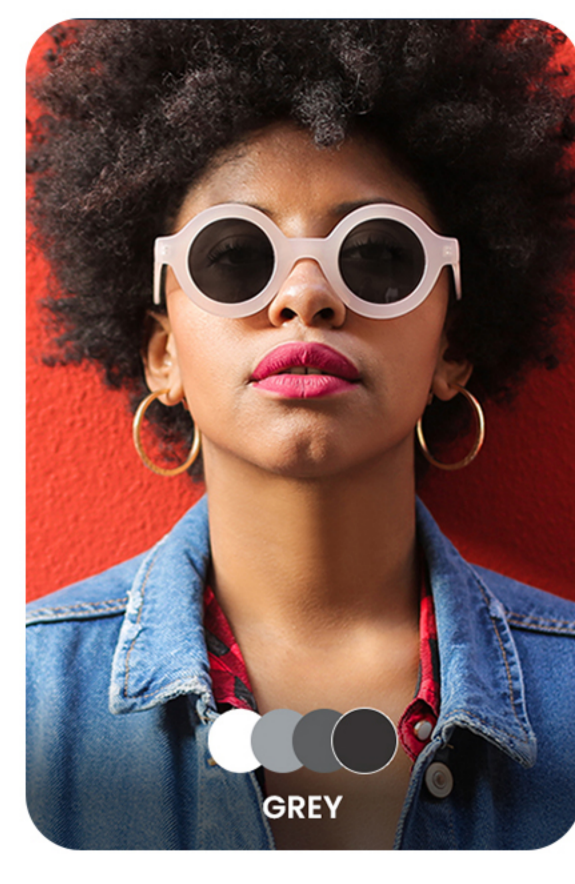
Q-change – perfect for indoors and outdoors

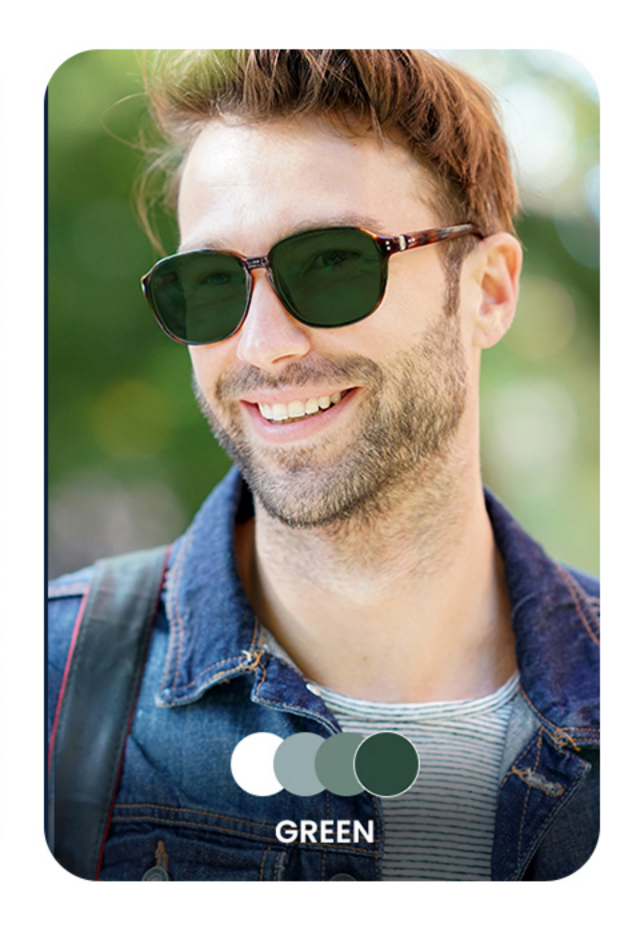
The new Q-change range of photochromic colors switch quickly and comfortably, both indoor and outdoor. Whilst darkening intelligently and effortlessly once exposed to sunlight they then fade back smoothly once indoors to return to their transparent resting state. With the launch of blue, pink, and purple to sit alongside the traditional options of grey, brown, and green, there is now a Q-change color to suit many situations and many different fashion choices.

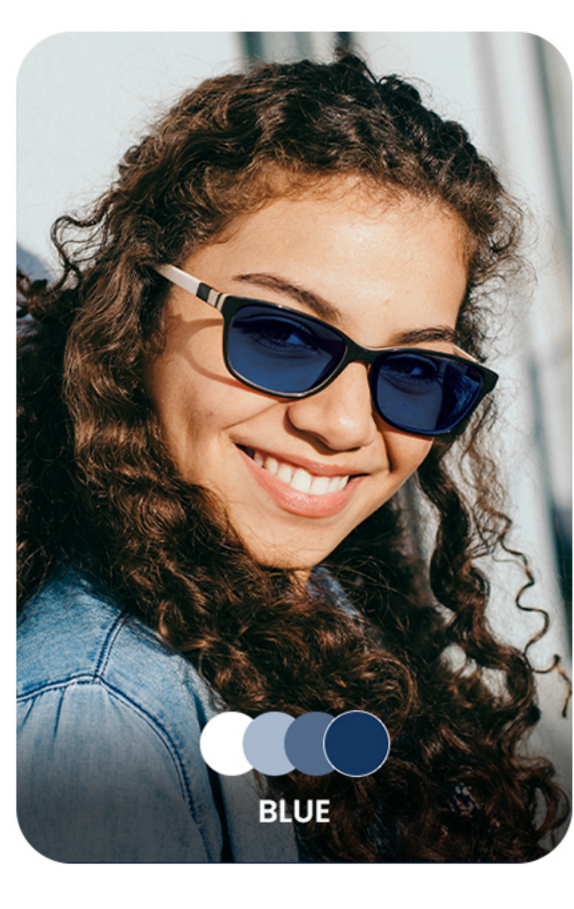
New Colors In 1.59 Polycarbonate

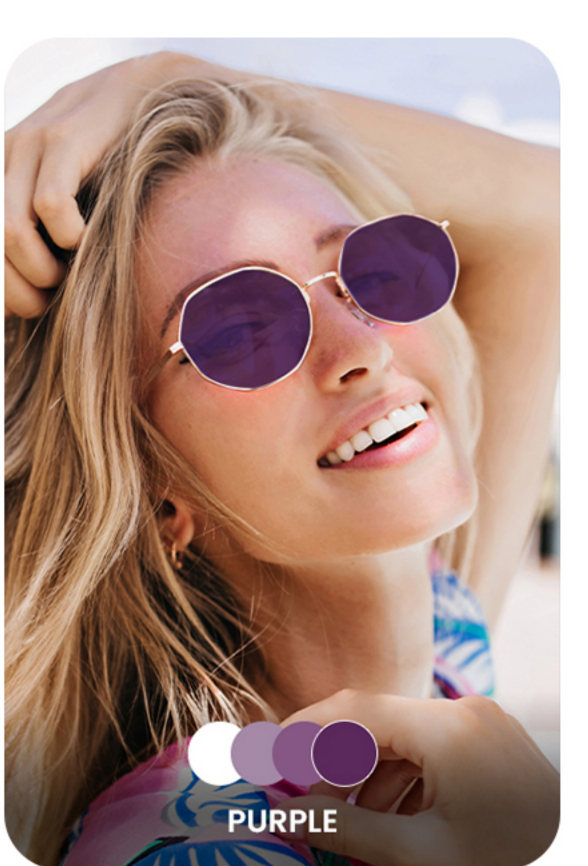


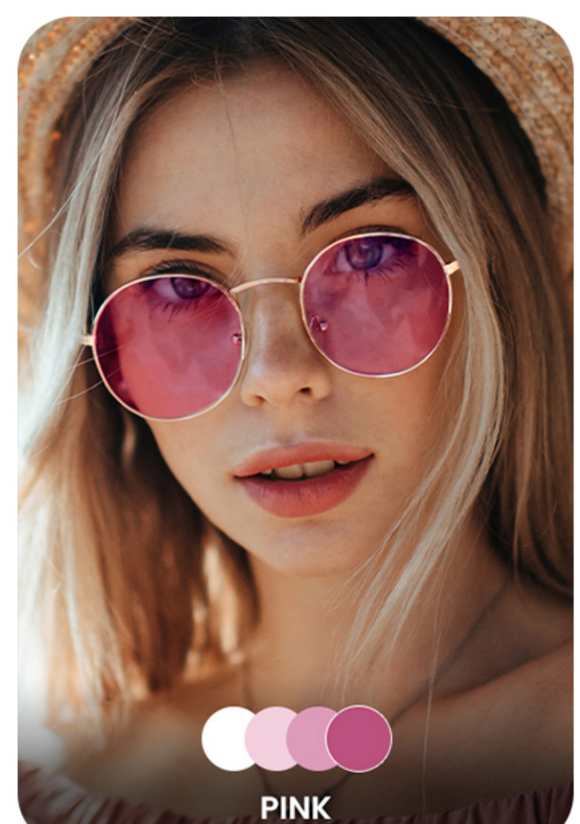








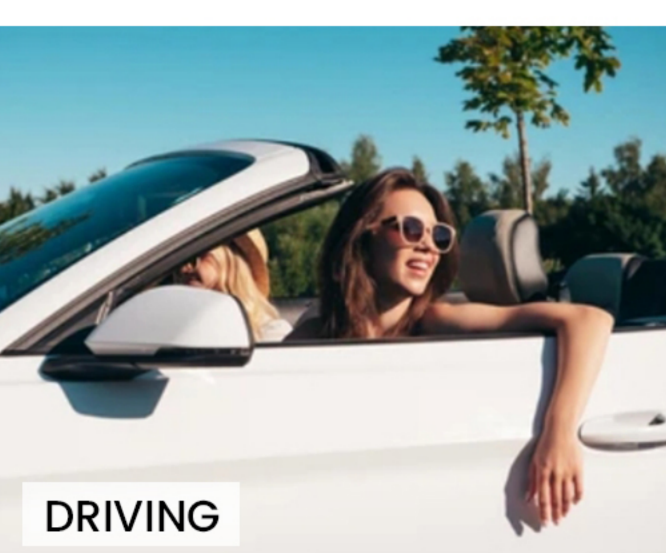




Fabulous beauty and style coupled with great performance

With varying lifestyles and different outfits to suit such we find a need for a bigger choice of colors in our lens wear. The new Q-change fashion colors satisfy this very requirement with 6 great colors from the traditional grey and brown, through green and onto real fashion with blue, pink and purple – all providing the same high quality of safer eye protection through blocking harmful UV rays. Looking great, feeling great and being safe has never been easier.











Fast reacting

Innovative technology on the Q-change photochromic lens provides not only a much better base color when compared with other photochromic lenses but also provides new performance.





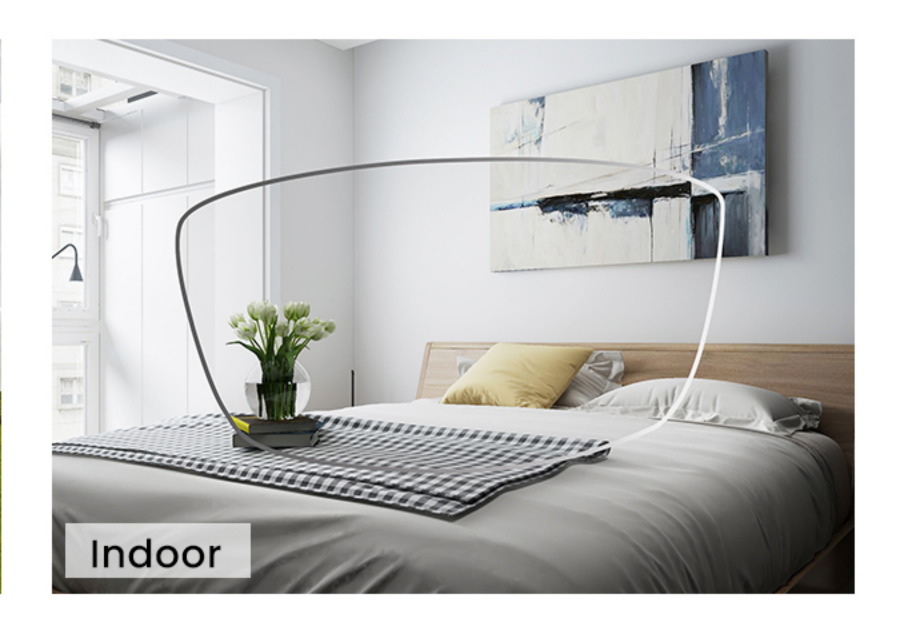


Quick fade back

The need to have normal vision restored when returning indoors is now satisfied, quick and effortless with the new Q-change fashion colors.







Our Offer

Color	Base Curves
Grey	0.50, 1.50, 2.50, 3.50, 4.25, 5.25, 6.00, 7.50, 8.00
Brown, Green	4.25 and 6.00 (0.50, 1.50, 2.50, 3.50, 5.25, 7.50, 8.00 arriving imminently)
Blue, Pink, Purple	4.25 , 6.00

Q-change photochromic technology from CV Optics is also available through **Global Optics** in **SF SV 1.50 HC**, **SF SV 1.56 HC**, **SF SV 1.67 HC**, **SF SV 1.74 HC and SF FT28 1.56 HC**.

And for added all round indoor/outdoor protection combine Q-change photochromic technology with UV420 technology in our **SF SV 1.59 Ful-Protect HC product** available through **Global Optics**.

For more information please contact us.