

SOMO's proprietary photochromic technology; an innovative, cutting-edge technology

Wide range of photochromic color concentration

SOMO Mystik transmits about 95% of light in clear lens and about 40% of light after activation. With its wide range of color density, the color of the lens will adjust automatically to the amount of environmental light to ensure comfortable vision at all times.

Immediate photochromic reactivity

Mystik protects your vision by responding to varying light conditions at anytime, anywhere by activating up to 60% color density depending on the amount of UV lightand returning to 5% of its clear state within 5~10 minutes.

Thinner lens thickness and color uniformity

The surface photochromic layer was developed through proprietary technology that allows thinner lens thickness upon RX surfacing and maintains uniform color density throughout the lens.

Competitive pricing

Increase price competitiveness with high quality and reasonable pricing structure.

Produce premium photochromic lens in high-indices

SOMO Photochromic Lens Mystik available in Poly, 1.67 and 1.74.

Mystik's unique photochromic technology provides optimal visibility in any light condition

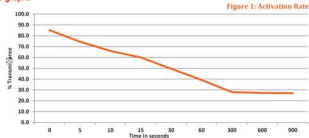
Mystik photochromic lenses' uniform color performance



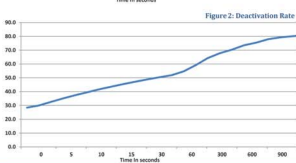
Mystik

Light transmittance graphs

Amount of color density Deactivation: 5% Activation: 60%



$\begin{array}{ll} \text{Deactivation time} \\ \text{within } 5{\sim}10 \text{ minutes.} \end{array}$



PHOTOCHROMIC SEMI-FINISHED

