

# LENS ANATOMY \*Polarized available in select styles.



Maximum glare reduction. Won't distort colors. Excellent in bright/glare conditions. Light transmission: 14%-20% depending on frame style, 12%-14% Polarized depending on frame style.

#### LA™ LIGHT ADJUSTING SMOKE GREY LENSES

Darken as the brightness of the sun dictates. Maximize optical clarity. Light transmission: 85% to 17% (in sunlight).

#### SMOKE GREEN LENSES\*

Maximum glare reduction without distorting colors. Great for general daytime use. Light transmission: 13% Polarized.

## **BRONZE LENSES\***

For superior visual definition. Increase contrast, enhance ground level contours in most light conditions. Light transmission: 14%-20%, 12% Bronze Flash (Crimson Brown), 14% Silver Flash (Bronze), 18% Polarized Bronze.

## VENICE GOLD MIRROR (AMBER) LENSES\*

Great for sunny conditions; polarized version is ideal for fishing in shallow water and target shooting. Light transmission 12% polarized.

## SILVER FLASH (SMOKE GREY) LENSES\*

One of the darker lenses Wiley X offers. Multi-coat, Z-Oxide mirror over smoke lenses. Reduces glare, Excellent on bright days, Light transmission: 12%, 13% Polarized.

## **BLUE MIRROR (GREEN) LENSES\***

Multi-coat, green lenses. Absorb reflections across mirror surface, diminish glare. Ideal in bright conditions. Light transmission: 12% Polarized.

## EMERALD MIRROR (AMBER) LENSES\*

An amber tinted lens under an emerald green multi-coat mirror surface that's specially designed to amplify color contrast and deliver high visual definition. Distinct colors and crisp acuity in all light conditions for superior vision performance. Light transmission: 18% Polarized.

## AMBER LENSES\*

Greatly reduces High Energy Visible light and haze, improves contrast and depth perception. Ideal for fishing, golf, tennis. Light transmission 14% polarized.

## LIGHT RUST LENSES

Filters out most blue light waves, the chief component of glare and haze. Enhance contrast in medium to low-light conditions. Light transmission: 60%.

#### PALE YELLOW LENSES

Best light enhancing lens tint. Enhance contrast in low to extremely low light conditions, haze, etc. Light transmission: 86%.

## POLARIZED YELLOW LENSES\*

Greatest clarity in low light situations; blocks blinding glare while preserving sharpness. Ideal for first and last light, fishing, hunting, shooting etc. Light transmission: 30% Polarized.

## PLATINUM FLASH (GREEN) LENSES\*

Multi-coat Z-Oxide mirror over smoke green leses provides maximum glare reduction without distorting colors. Great for general daytime use. Light transmission: 13% polarized.

# CRIMSON MIRROR (GREY) LENSES\*

Excellent for constant sun or very bright conditions. Ideal mirror for snowboarding, skiing, driving on sunny days or other extreme conditions. Reduces glare and improves contrast, Light transmission 15% polarized.

## VERMILLION LENSES

Best for medium to low light conditions. Sharpens contrast and brightens targets. Light transmission: 50%.

#### **CLEAR LENSES**

Maximum light transmission. See precise color values. Hazy or overcast, dusk/dawn conditions. Light transmission: 89%.