Stand out with quality and comfort
Sensity 2 provides all day comfort for light sensitive eyes, no matter the climate, season, or lifestyle.

Silver Gray
Bronze Brown
Emerald Green
Oceanic Blue

Features
- Best balance of fadeback speed and darkness for most patients
- Darkens to a dark category 3 sun tint
- Extremely clear indoors*

Stand out with faster speed
Sensity Fast is our fastest light adaptive lenses, rapidly fading back from dark to clear.

Silver Gray
Bronze Brown

Features
- Ideal for patients who prefer the fastest fadeback speed
- Darkens to a lighter category 2 sun tint
- Extremely clear indoors

Stand out with extra performance
Sensity Dark lenses are engineered for outdoors activities and driving - ideal for an active lifestyle.

Silver Gray
Bronze Brown
Emerald Green

Features
- Best for the most light-sensitive patients
- Our darkest Sensity lenses outdoors
- Lenses darken behind most car windshields
- Slight tint indoors for those sensitive to indoor light

Stand out with extra style
Sensity Shine combines comfort, convenience, and fashion with a mirror coating on a photochromic lens.

Shine Silver Gray
Shine Bronze Brown
Shine Emerald Green

Features
- For wearers who want a fashionable mirror lens
- Fades back quickly to an attractive mirror shine indoors
- Lenses darken behind most car windshields

*Based on internal testing of average light transmission between 380nm-500nm compared to standard clear lens.
Do you blink or squint your eyes in bright light?

—

If your answer is “Yes!” Sensity® lenses are for you.

Sensity lenses provides you with:

— Comfortable vision in all light situations in one convenient pair of lenses
— Consistent performance across different climates, regions, and weather conditions
— Intense, natural color options
— Reduced glare when activated
— 100% protection against UV rays* 
— Blue light protection indoors and outdoors**

Ask your eye care professional which Sensity lens is the right choice for you.

*All Sensity lenses provide 100% UV protection with the exception of Sensity 2 Oceanic Blue in 1.50 material which cuts 99.0% of UV. Internal assessment by HVC R&D Laboratories.
**Based on internal testing of average light transmission between 380nm-500nm compared to standard clear lens.

Maximize your Sensity® lenses with EX3™

Using Super Premium Anti-Reflective (AR) technologies, HOYA has made EX3 better with the addition of backside UV protection.

Features

— Extreme scratch resistance, the only lens treatment that outperforms glass
— Extreme clean vision—oil, water and dirt resistant
— Extreme anti-reflection for maximum visual clarity

Recommended for light sensitive eyes.

Introducing Sensity® Light-adaptive Lenses

For more information visit
www.hoyavision.us