Sensity® Fast

Cutting-Edge Light Reactive Lens Technology

The fastest Hoya light reactive lens technology available. Cutting-edge speed when fading back from dark to clear. Sensity Fast addresses the age-old patient objection of slow fade back speed. Differentiate your brand with light reactive lenses only you can provide.

Sensity®

Stand out with Outstanding Comfort and Performance

Sensity lenses darken outdoors and quickly fade back to exceptionally clear indoors, ensuring comfortable vision in different climates and seasons.

Sensity Features:
- Consistent performance in different climates and seasons thanks to Stabilight Technology
- Outstanding contrast and glare reduction with Sensity’s three deep, natural colors

Patient Benefits:
- Darken outdoors quickly
- Fade back quickly to clear indoors
- 100% protection against UV rays
- Reduce glare

Sensity® Dark

The Next Step in Light Reactive Lenses

Sensity Dark delivers extra darkness outside and behind the car window, offering the performance your patients need for both indoors and outdoors.

Sensity Features:
- Solid performance in different climates and seasons thanks to Stabilight Technology
- Outstanding contrast and glare reduction with Sensity’s three deep, natural colors

Patient Benefits:
- Lenses darken behind the car window
- Lenses become extra dark outside
- Fade back quickly to clear indoors
- 100% protection against UV rays
- Reduce glare

Sensity® Shine

Stand out with Extra Style

Sensity Shine lenses give your customers an exclusive look thanks to a mirror coating that is more intense in the light yet subtle when indoors.

Sensity Features:
- Solid performance in different climates and seasons thanks to Stabilight Technology
- Outstanding contrast and glare reduction with Sensity’s three deep, natural colors

Patient Benefits:
- Darken outdoors quickly
- Lenses darken behind the car window
- Fade back quickly to clear indoors
- 100% protection against UV rays
- Reduce glare

The Full Sensity® Family

Make your move towards Sensity light reactive lenses. They stand out with outstanding comfort in all different light situations.