



ADVANCED LIGHT RESPONSIVE LENSES



Indoors



Outdoors



100% UV PROTECTION



FASTER FADING SPEED



CLEAR INDOORS



GREY



BROWN

* Sunlite Intense lenses is registered with Vision Rx Lab Pvt. Ltd.
* Lens colour changes enhanced for demonstration only. | * Photochromic features is subject to temperature, UV exposure and lens material.

Exceptional performance from Sunlite Intense

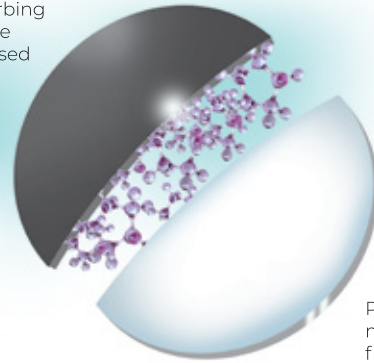
Our recent innovations can help you give your customers indoor and outdoor comfort with the latest generation of fast changing photochromic lenses.

UPGRADE YOURSELF to Sunlite Intense

Faster than ever, sunlite Intense lenses always provide the right level of tint for your customer. No unnecessary waiting, whatever the temperature, these lenses are crystal clear indoors and dark outdoors.

Provide extra comfort to the customers in their everyday life with high quality and exceptional performance.

Light-absorbing (dark) shape when exposed to UV light.



Photochromic dye molecules change from a closed (transparent) shape

CUSTOMER BENEFITS

- Faster adaptation to changing light conditions
- Faster fade-back
- Blocks 100% of damaging UVA and UVB rays
- Provides high protection against blue light when dark
- Consistent performance across a wide range of materials and coatings
- High performance in a wide range of temperatures

PROTECTION against harmful light

Sunlite Intense lenses are an excellent protection against harmful blue light and completely protects both UVA and UVB rays, in their dark phase.

Outdoors, we need greater protection against UV radiation and blue light. Sunlite Intense lenses act as an instant and high efficiency filter.



100% UV Protection



Filters Harmful Blue Light

Availability

MATERIAL	COLOUR
PLASTIC 1.50	GREY BROWN
PLOYCARBONATE 1.59	GREY BROWN
HI-INDEX 1.60	GREY BROWN
HI-INDEX 1.67	GREY BROWN

Phases of Photochromic Lens activation

