

Lens Colors

Pyramex offers a wide variety of lens colors for eyewear protection. The scratch resistant polycarbonate lenses provides 99% UVA/B/C protection.



Clear

General purposes for indoor applications that require impact protection.



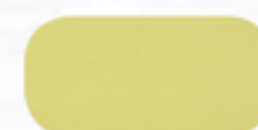
Gray

Commonly used in outdoor applications. Offers protection from excessive glare.



Light Gray

Commonly used in outdoor applications. Offers protection from excessive glare.



Amber

Commonly used in indoor, low light applications. Enhances contrast.



Shooter's Amber

Offers high contrast in low light conditions with minimal strain on the eye.



Mango

Offers high contrast for low light applications.



Orange

Offers high contrast and low light image resolution.



Sun Block Bronze

Bronze color lens is molded from UV400 polycarbonate for 100% protection against harmful UV-A and UV-B rays. Blocks the blue light of the spectrum. Offers brighter view on cloudy, hazy or foggy days.



Coffee

Commonly used in outdoor applications. Best for enhancing depth perception.



Sandstone Bronze

Commonly used in outdoor applications. Offers contrast in low light conditions.



Purple Haze

Commonly used in medium to low light conditions. Enhances contrast.



Infinity Blue

Commonly used in indoor applications where there is an excessive amount of yellow or sodium vapor light. Offers a high level of contrast.



Indoor /Outdoor Mirror

Clear UV400 polycarbonate lens provides 100% protection from harmful UV-A and UV-B rays. Coated with a light gold mirror finish to reduce glare. Commonly used where it is required to move between indoor applications to outdoor applications.



Blue Mirror

Gray polycarbonate lens with blue mirror coating. Commonly used in outdoor applications. Reduces glare.



Silver Mirror

Gray polycarbonate lens with silver mirror coating. Commonly used in outdoor applications. Reduces glare.



Gold Mirror

Gray polycarbonate lens with gold mirror coating. Commonly used in outdoor applications. Reduces glare.



Green Mirror

Gray polycarbonate lens with a double layer of silver and green mirror coatings. Commonly used in outdoor applications.



Sky Red Mirror

Gray polycarbonate lens with a double layer of silver and red mirror coatings. Commonly used in outdoor applications.



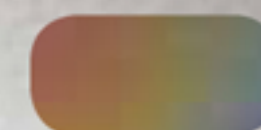
Ice Orange Mirror

Gray polycarbonate lens with a double layer of silver and orange mirror coatings. Commonly used in outdoor applications.



Ice Blue Mirror

Gray polycarbonate lens with a double layer of silver and blue mirror coatings. Commonly used in outdoor applications.



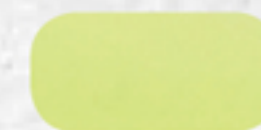
Multi-color Mirror

Gray polycarbonate lens with a double layer of silver and red, blue and green mirror coatings. Commonly used in outdoor applications



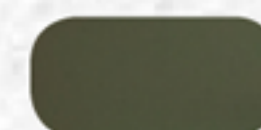
ARC

Blocks 75% of IR radiation. Ideal for use in welding areas. Designed for those who are not exposed to direct IR radiation.



1.5 IR Filter

Commonly used for peripheral personnel who are not exposed to direct IR radiation.



Smoke Green

Commonly used in outdoor applications. Provides you with the least amount of color distortion.



3.0 IR Filter

Commonly used around welding sites or for light brazing or cutting.



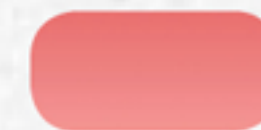
5.0 IR Filter

Commonly used around welding sites or for medium to heavy cutting and medium to heavy gas welding.



Gray Polarized

Commonly used in outdoor applications. Contains a special filter that blocks intense reflected light, reducing glare and eye fatigue.



Vermillion

Vermillion has a muting effect on green to bluish backgrounds, and therefore is common for shooting sporting clays. Enhances contrast while reducing all color equally for optimum color recognition.



Photochromic

Changes from clear to dark, after exposed to direct UV light. Changes from dark to clear, after removed from UV light. Transitions between 85% - 24%.



Pink

Provides increased definition and contrast in low light and flat light conditions.



H2X™ Lens Treatment

H2X anti-fog technology blocks out fog, mist, sweat and steam. With H2X, vision will remain optically clear in any weather element. H2X anti-fog, anti-scratch coating is bonded to the lenses, and will continue to be effective even after repeated cleanings. H2X technology is available in select models of Pyramex safety eyewear.