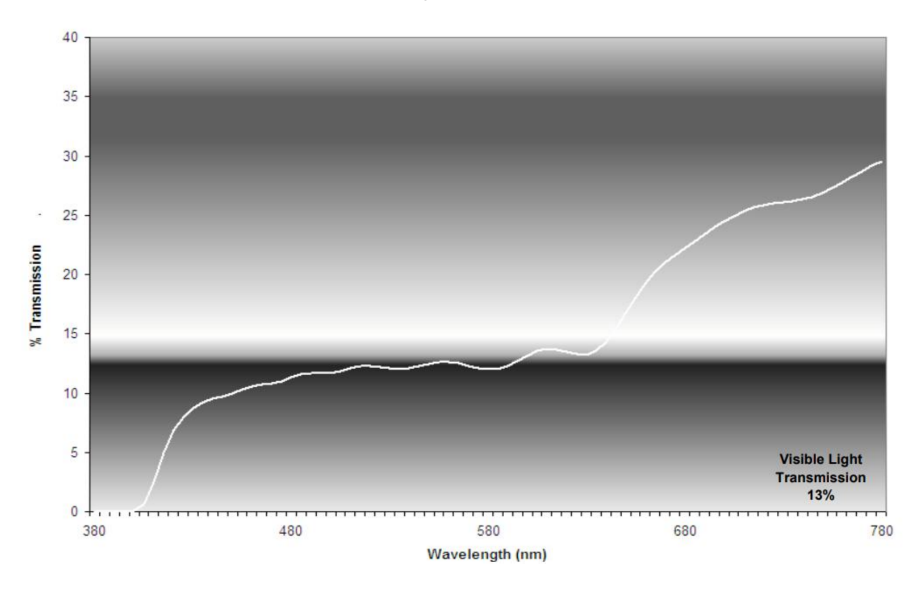
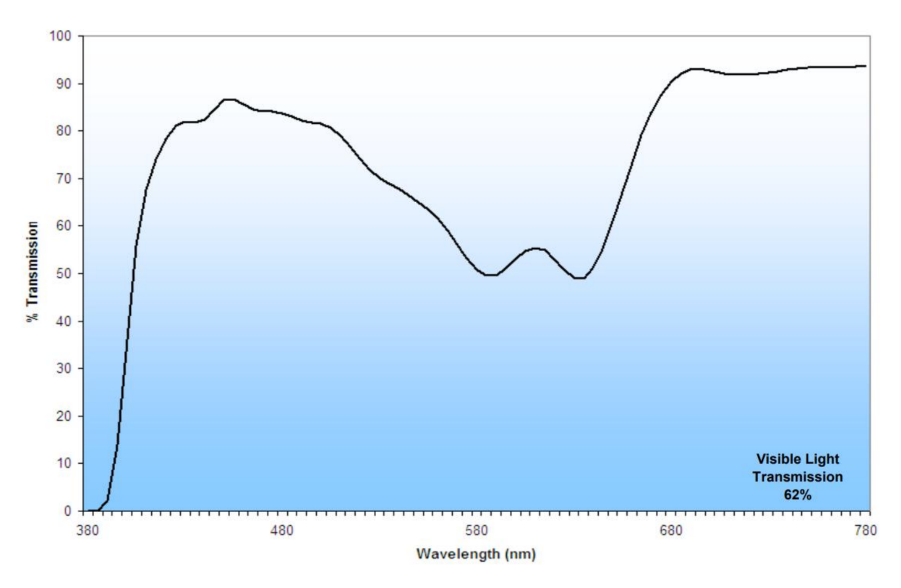
#### Silver Mirror



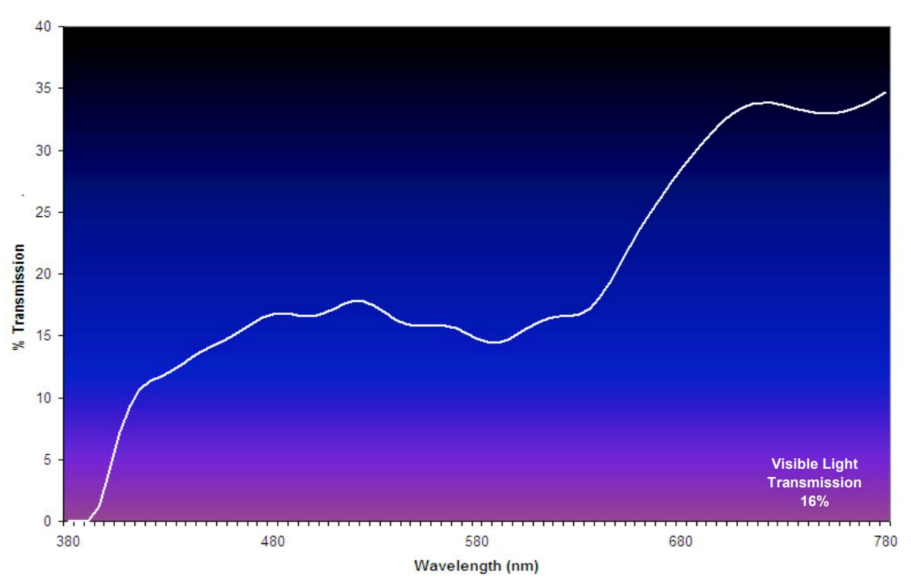
Mirrored surface reduces glare and reflects heat. Gray colored substrate behind the mirror also reduces glare without effecting color recognition. Recommended for outdoor use where excessive levels of UV are present, especially around water, sand and snow.

#### **Transparent Blue**



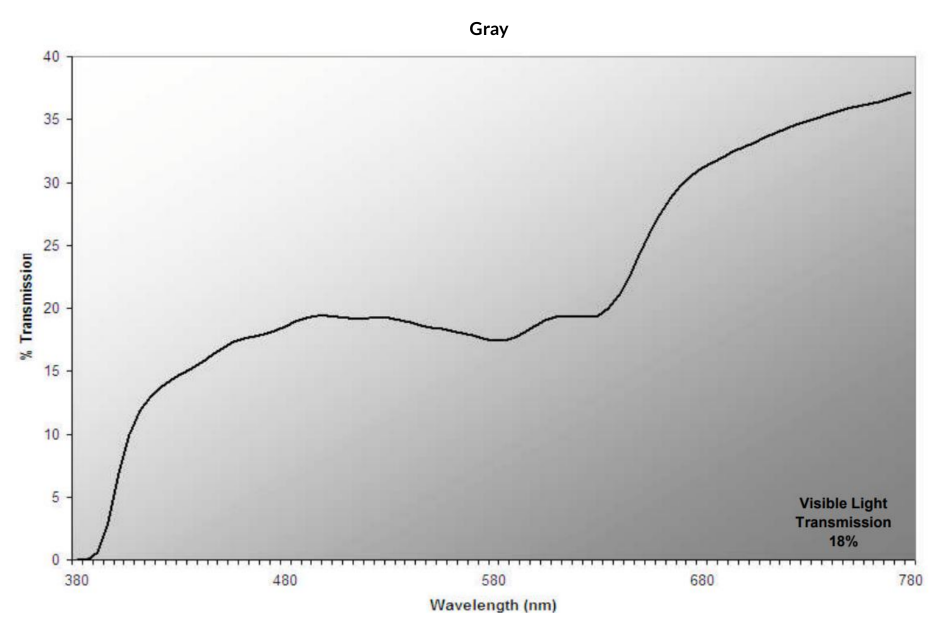
Is a contrast lens that is used to reduce glare from visible white light (such as reflected from mist, fog, snow and water.) Protects against harmful levels of UV radiation.

#### **Blue Mirror**



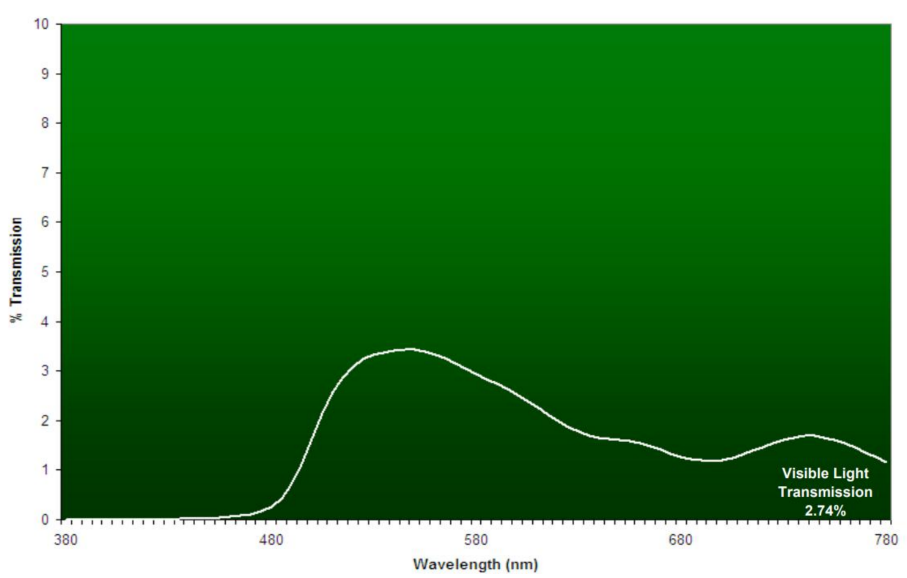
Mirrored surface reduces glare and reflects heat. Gray colored substrate behind the mirror also reduces glare without effecting color recognition. Recommended for outdoor use where excessive levels of UV are present, especially around water, sand and snow.



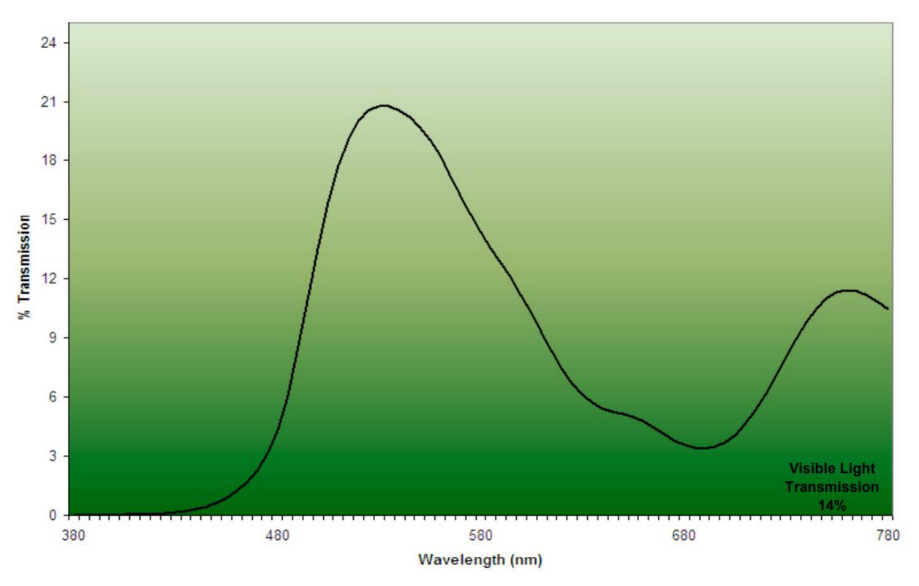


The most common type of lens color. Transmits all colors evenly without changing value of color. Light enough not to impair vision, yet dark enough to provide overall protection from glare. Excellent for bright sunny days because it blocks out the brightest of the suns rays. Protects against harmful levels of UV radiation.

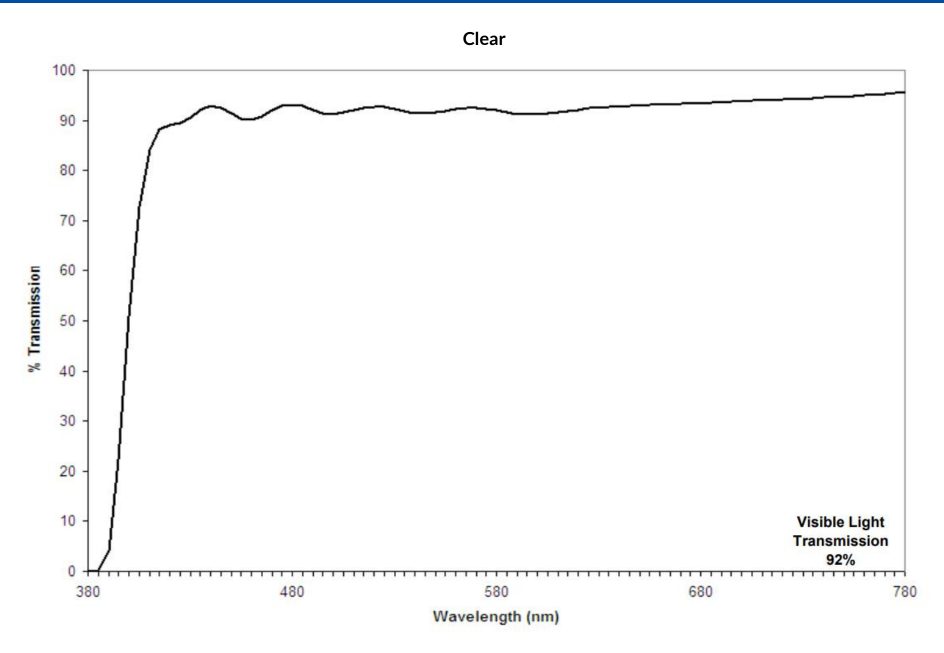






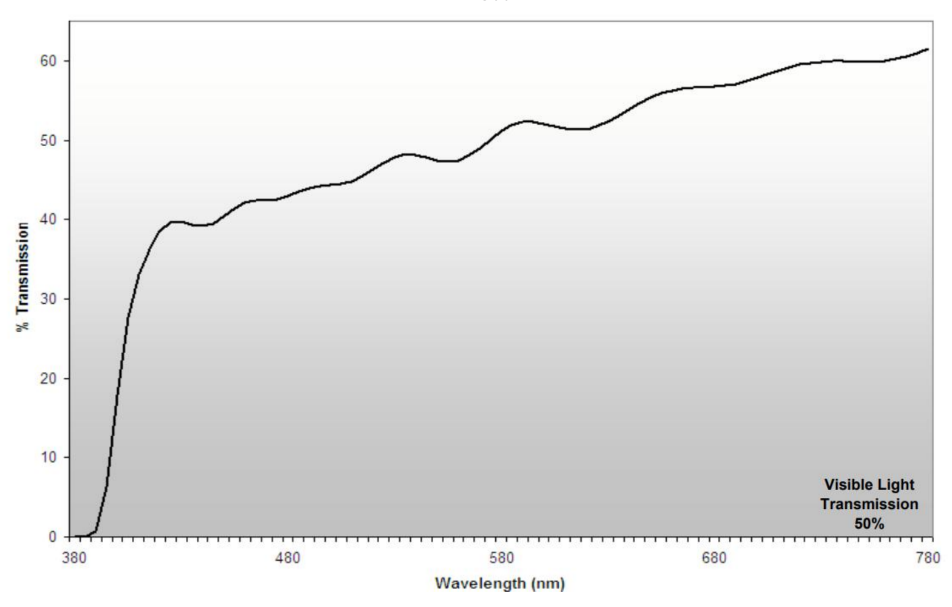






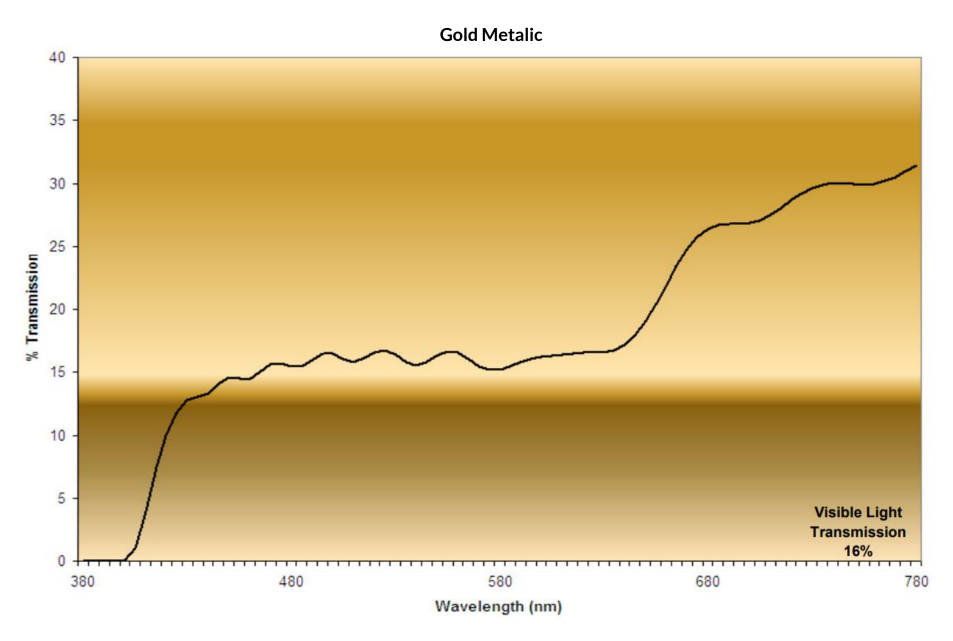
Commonly referred to as general purpose lenses that provides maximum visibility. Protects against harmful levels of UV radiation.

#### **Indoor-Outdoor**



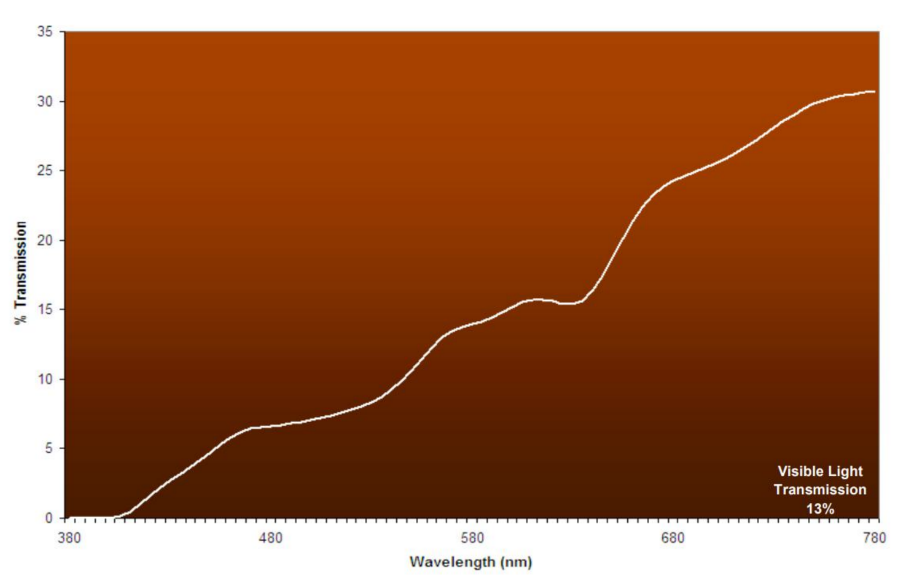
A light silver mirror coating over a clear substrate to reduce glare and visible light transmission. Ideal when moving from bright to dark environments. Protects against harmful levels of UV radiation.





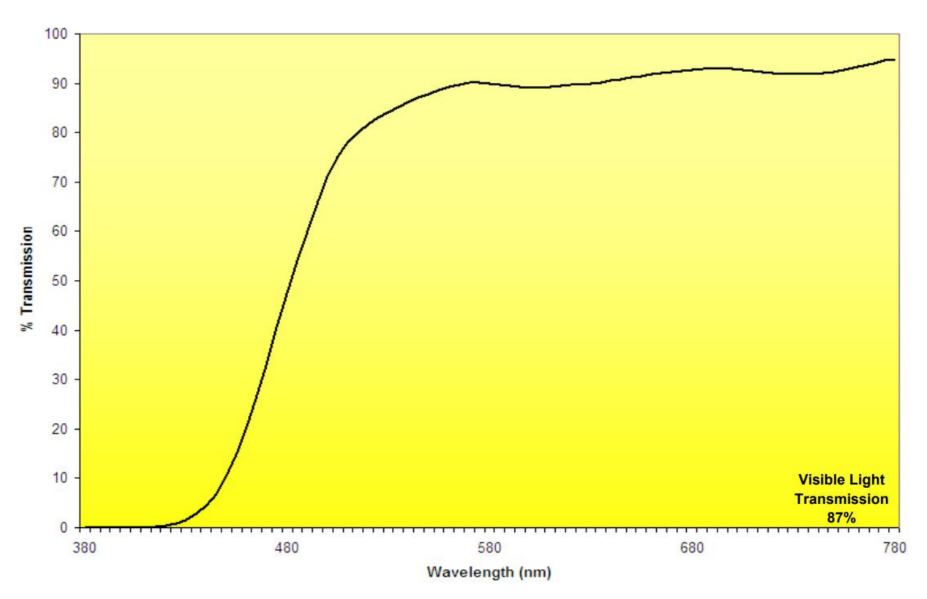
Mirrored surface reduces glare and reflects heat. Gray colored substrate behind the mirror also reduces glare without effecting color recognition. Recommended for outdoor use where excessive levels of UV are present, especially around water, sand and snow.





Great for applications where distances need to be constantly judged requiring acute visual perception and contrast differentiation. Protects against harmful levels of UV radiation.

#### Yellow



Provides high absorption of blue in the spectrum, reducing the diffused reflected light from haze, thus enhancing object contrast. Ideal usage for low light environments. Protects against harmful levels of UV radiation.





