

a-morir
NEW YORK

MIRROR LENSES 2018

EXCLUSIVE COLORS



14K Gold

Description: Medium reflective mirror with 30% reflection. Enhances depth perception and contrast for better visibility, excels in bright conditions.

Recommended Use: High to moderate sunny activities

Recommended Tint: Brown



Midnight Blue

Description: Medium reflective mirror with around 20% reflection. Bright blue color excels in any condition. Excellent glare filtering and balance of vision.

Recommended Use: Medium to low sunny activities.

Recommended Tint: Grey



Rose Gold

Description: Medium reflection mirror with around 20% reflection. Reduces eye strain in bright conditions.

Recommended Use: fashion oriented activities

Recommended Tint: Brown



Lilac

Description: Medium reflection mirror with around 20% reflection. Reduces eye strain in bright conditions.

Recommended Use: fashion oriented activities

Recommended Tint: Grey

STANDARD COLORS



Black

Description: Soothing and trendy, low reflective "black" mirror with 13% reflection. Aids in glare filtering without the "flashiness" of colored mirrors.

Recommended Use: Medium to low sunny activities.

Recommended Tint: Grey



Silver

Description: Medium reflective mirror with around 30% reflection. Neutral depth perception & true color. Reduces eye strain in bright conditions.

Recommended Use: High to moderate sunny activities.

Recommended Tint: Grey



Gold

Description: Medium reflective mirror with around 20% reflection. Enhances depth perception and contrast for better visibility, excels in bright conditions.

Recommended Use: High to moderate sunny activities.

Recommended Tint: Brown



Blue

Description: Low reflective mirror with around 13% reflection. Subtle blue color with glare filtering and balance of vision.

Recommended Use: Medium to low sunny activities

Recommended Tint: Grey



Blue Steel

Description: Medium reflective mirror with around 20% reflection. Bright blue color excels in any condition. Excellent glare filtering and balance of vision.

Recommended Use: Medium to low sunny activities.

Recommended Tint: Grey



Citrine

Description: High reflective mirror with 80% reflection. Yellow-orange center with yellow edges. Provides greater clarity in foggy, hazy, and low light conditions. Helps filter blue light from electronic screens.

Recommended Use: Driving, racing, mountain biking, shooting, tennis

Recommended Tint: Brown



Forest

Description: Medium-high reflective mirror, about 60% reflection. Forest center, hint of yellow leading to blue edges. Even color perception, reduces glare, brightens shadows, excellent contrast in low light.

Recommended Use: Cycling, fishing, water sports, and other outdoor sports activities with grass or green.

Recommended Tint: Brown



Inferno

Description: Has 90% or more reflection in red zone of spectrum. Resembles fire or flame and provides even color perception. Versatile lens enhances depth perception and contrast.

Recommended Use: Cycling, fishing, water sports, and other outdoor sports activities with bright light.

Recommended Tint: Brown



Jade

Description: Medium reflective mirror with around 35% reflection. Green center with purple edges. Provides even color perception with smooth contrast.

Recommended Use: Cycling, mountain biking and other outdoor sports activities where grass is involved.

Recommended Tint: Brown



Pyro

Description: High reflective mirror with about 90% reflection. Red-purple center with red edges. Band filter & high contrast color blocks harsh glare for maximum comfort.

Recommended Use: Sunny and hot environment, cycling, mountain biking and other outdoor sports activities.

Recommended Tint: Grey

STANDARD COLORS



Ruby

Description: Ruby mirror has 90% or more reflection at the end of Visible spectrum of light. This specially designed mirror shows two different colors. Light blue and red mirrors from other angles.

Recommended Use: Intense Sunny environment, for use in water related sports.

Recommended Tint: Grey



Sapphire

Description: High reflective blue with around 80% reflection. Intense sky blue. Reduces glare and defines contours.

Recommended Use: Foggy, hazy and snow, golfing, fishing, skiing and other outdoor leisure activities.

Recommended Tint: Brown



Violet

Description: High reflective mirror with around 90% reflection in the blue-red zone. Small blue center with violet throughout to the edges. Combines high reflective blue zone and low reflective red zone protection.

Recommended Use: Sunny to medium sun, great for use in water related sports.

Recommended Tint: Grey



Coastal Green

Description: High reflective mirror with around 45% reflection. Bright green center leading to blue and purple edges.

Recommended Use: Foggy, hazy, and low light conditions. Driving, mountain biking, tennis shooting and other outdoor activities.

Recommended Tint: Brown (Popular in Grey)

ABOUT OUR MIRRORS

XANADIUM Advanced Mirror Coatings

Obsidian Advanced Mirror Coatings, available only from Solidar, are made with 17 layers of Ion coatings in a high-heat vacuum chamber to create a depth of color and richness unparalleled in the industry. Our process is proprietary and unique to our Obsidian Mirror collection. Unlike many mirror coatings made using a "sputtering" technique, our uniform layers provide unmatched quality. In addition, each mirror has a zirconium hard-coat top layer for strength and durability.