

Tint	Description	Light Transmission	Conditions	Protection Index	Neutral / Contrast
24K Iridium		13%	Medium to bright light	3	Contrast
Black Iridium	Excellent all-purpose lens for sunny conditions. Offers truer color perception. Features an Iridium® coating to reduce glare	10%	Extremely bright light	3	Neutral
Black Violet Iridium	Enhanced contrast with an Iridium® coating to reduce glare	38%	Medium light	2	Contrast
Blue Iridium	Utilizes a contrast-enhancing VR28® lens tint with an Iridium® coating to further tune contrast and reduce glare	15%	Medium to bright light	3	Contrast
Bronze	Excellent all-purpose lens with enhanced contrast for sunny conditions	22%	Medium to bright light	2	Contrast
Chrome Iridium	Excellent all-purpose lens for sunny conditions. Offers truer color perception, features an Iridium® coating to reduce glare.	12%	Medium to bright light	3	Contrast
Dark Bronze	Excellent all-purpose contrast-enhancing lens for sunny conditions	12%	Extremely bright light	3	Contrast
Dark Grey	Excellent all-purpose lens that offers truer color perception in sunny conditions	10%	Extremely bright light	3	Neutral
Emerald Iridium	Neutral lens tint for truer color perception. Features an Iridium® coating to reduce glare. Excellent in hot, sunny conditions	13%	Medium to bright light	3	Neutral
Fire Iridium	Improves visual acuity. Features an Iridium® coating to further tune contrast and glare	16%	Medium to bright light	3	Contrast
G20	High-contrast rose tint for improved image resolution (visual clarity) in a wide variety of conditions	20%	Medium to bright light	3	Neutral
Gold Iridium	Excellent all-purpose contrast-enhancing lens for sunny conditions. Features an Iridium® coating to reduce glare.	12%	Extremely bright light	3	Contrast
Grey	Excellent all-purpose lens offering truer color perception in sunny conditions	18%	Medium to bright light	2	Neutral
Ice Iridium	Neutral lens tint for truer color perception. Features an Iridium® coating to reduce glare.	10%	Extremely bright light	3	Neutral
Jade Iridium	Neutral Lens tint for truer color perception. Features an Iridium® coating to reduce glare. Excellent in hot, sunny conditions.	17%	Medium to bright light	3	Neutral
Light Positive Red Iridium	Features a neutral lens tint with specialized Iridium® coating to tune contrast and reduce infrared light		Medium light	2	Contrast
Positive Red Iridium	Features a neutral lens tint with an Iridium® coating to tune contrast and reduce glare	15%	Medium to bright light	3	Contrast
Ruby Clear	Features a subtle Iridium® coating to increase contrast and reduce glare caused by artificial lighting	92%	Very low light, indoor use	0	Contrast
Ruby Iridium	Neutral lens tint for truer color perception. Features an Iridium® coating to reduce glare. Excellent in hot, sunny conditions	14%	Medium to bright light	3	Neutral
Violet Iridium	Features a neutral lens tint with an Iridium® coating to tune contrast and reduce glare.	14%	Medium to bright light	1	Contrast
VR28 Blue Iridium	Utilizes a contrast-enhancing VR28® lens tint with an Iridium® coating to further tune contrast and reduce glare	15%	Medium to bright light	3	Contrast
Black Persimmon Iridium	Filters blue light to boost contrast and enhance depth perception. Features an Iridium® coating to reduce glare	44%	Flat to low light	1	Contrast
Emerald Slate Iridium	Neutral lens tint for truer color perception. Features an Iridium® coating to reduce glare	24%	Medium light	2	Neutral
G20 Black Iridium	Rose tint to enhance contrast and image resolution (visual clarity) in low light. Features an Iridium® coating to reduce glare.	15%	Medium to bright light	3	Contrast
G30	Rose base with a subtle Iridium® coating to improve contrast and depth perception in blues and greens. Excellent for golf	30%	flat to medium light	2	Contrast
G30 Black Iridium	Rose base with an Iridium® coating to improve contrast and reduce glare	25%	flat to medium light	2	Contrast

High Intensity Yellow	Features an Iridium® coating for tuned contrast and reduced glare, perfect for extremely flat light or foggy conditions.	86%	Flat to very low light	0	Contrast
Light Grey	Neutral lens tint for truer color perception	39%	Medium light	2	Neutral
Persimmon	Filters blue light to boost contrast and enhance depth perception in overcast or shaded conditions	61%	Flat to low light	1	Contrast
Pink Black Iridium	Enhances detail and depth perception	51%	Flat to low light	1	Contrast
Slate Iridium	Neutral lens tint for truer color perception. Features an Iridium® coating to reduce glare	23%	Medium light	2	Neutral
Titanium Iridium	Sharpens visual acuity and improves depth perception. Features an Iridium® coating to reduce glare and balance transmission	10%	Extremely bright light	3	Contrast
Tungsten Iridium	Sharpens visual acuity and improves depth perception. Features a subtle Iridium® coating to reduce glare and tune contrast	15%	Medium to bright light	3	Contrast
VR28	Filters blue light to increase contrast and improve depth perception in a wide variety of conditions	28%	flat to medium light	2	Contrast
VR28 Black Iridium	Filters blue light to increase contrast and improve depth perception in a wide variety of conditions. Features an Iridium® coating to diminish glare	18%	Medium to bright light	2	Contrast
VR28 Gold Iridium	Filters blue light to increase contrast and improve depth perception in a wide variety of conditions. Features an Iridium® coating to diminish glare	17%	Medium to bright light	3	Contrast
VR50	Filters blue light with a subtle tint to enhance visual acuity and improve depth perception	50%	Flat to low light	1	Contrast
VR50 Gold Iridium	Subtle tint with an Iridium® coating to tune contrast and reduce glare	35%	Medium light	2	Contrast
Warm Grey	Comfortable lens tint that offers truer color perception	10%	Extremely bright light	3	Neutral
Black Gradient	Neutral tint with smooth transition in shading from darker top to lighter bottom. Offers truer color perception.	35%	Medium to low light	2	Neutral
Black Grey Gradient	Excellent all-purpose lens, Neutral tint for truer color perception. Smooth transition in shading from darker top to lighter bottom	16%	Medium to bright light	3	Neutral
Black Violet Gradient	High contrast tint that enhances detail. Smooth transition in shading from darker upper to lighter bottom	23%	Medium light	2	Contrast
Brown Gradient	Contrast-boosting tint with smooth transition in shading from darker top to lighter bottom.	25%	Medium light	2	Contrast
Dark Brown Gradient	Subtle, contrast boosting tint with smooth transition in shading from darker top to lighter bottom. Excellent all-purpose lens	24%	Medium light	2	Contrast
G40 Black Gradient	Muted rose tint for improved contrast and image resolution (visual clarity) in low light. Smooth transition in shading from darker top to lighter bottom	19%	Medium to bright light	2	Contrast
VR50 Brown Gradient	Subtle, contrast-boosting tint with smooth transition in shading from darker top to lighter bottom. Excellent all-purpose lens	24%	Medium light	2	Contrast
Light Grey Polarized	Neutral transmission for truer color perception. Ideal for cutting glare in mixed or changing conditions	35%	Medium light	2	Neutral
Grey Polarized	Excellent all-purpose lens that cuts blinding glare while offering truer color perception.	17%	Medium to bright light	3	Neutral
Emerald Iridium Polarized	Filters harsh glare while offering truer color perception. Features an Iridium® coating that subtly tunes contrast	13%	Medium to bright light	3	Neutral
Ice Iridium Polarized	Features a truer color perception with a highly reflective lens for maximized glare reduction	9%	Extremely bright light	3	Neutral
Black Iridium Polarized	Comfortable lens tint that offers truer color perception. Features an Iridium® coating for maximized glare reduction.	9%	Extremely bright light	3	Neutral
Amber Polarized	High contrast design that cuts blinding glare while enhancing visual acuity. Excellent for shallow water fishing.	30%	Flat to medium light	2	Contrast
Amber Black Iridium Polarized	Boosts contrast and increases visual acuity in a wide variety of conditions. Features an Iridium® coating to further reduce glare.	18%	Medium to bright light	2	Contrast

VR28 Polarized	Cuts Blinding glare while filtering blue light to increase contrast and improve depth perception in a wide variety of conditions	16%	Medium to bright light	3	Contrast
Bronze Polarized	Medium to bright light. Excellent all-purpose lens that cuts blinding glare while boosting contrast and depth perception	15%	Medium to bright light	3	Contrast
Tungsten Iridium Polarized	Cuts harsh glare and sharpens visual acuity. Features a subtle Iridium® coating to further reduce glare and tune contrast	15%	Medium to bright light	3	Contrast
VR28 Blue Polarized	Cuts blinding glare while filtering out blue light to increase contrast and improve depth perception in a wide variety of conditions	14%	Medium to bright light	3	Contrast
Titanium Iridium Polarized	High-contrast glare-cutting lens with a highly reflective Iridium® coating	12%	Medium to bright light	3	Contrast
VR28 Gold Iridium Polarized	Cuts blinding glare while filtering blue light to enhance visual acuity and improve depth perception. Features an Iridium® coating to further tune contrast	11%	Extremely bright light	3	Contrast
VR28 Black Iridium Polarized	Cuts blinding glare while filtering blue light to enhance visual acuity and improve depth perception. Features an Iridium® coating to further tune contrast	10%	Extremely bright light	3	Contrast
Fire Iridium Polarized	High-contrast glare-cutting design with a highly reflective Iridium® coating to enhance greens and reds	10%	Extremely bright light	3	Contrast
Gold Iridium Polarized	Excellent all-purpose contrast-enhancing lens for sunny conditions. Features an Iridium® coating for maximized glare reduction	9%	Extremely bright light	3	Contrast
Deep Blue Polarized	Engineered to cut out harsh glare in a dominantly blue environment. Ideal for bright and sunny conditions on the open water	17%	Extremely bright light	3	Neutral
Shallow Blue Polarized	Fishing specific. Designed to knock down glare in shallow water conditions while improving depth perception and enhancing the ability to read underwater terrain. Ideal for fish sighting on rivers, lakes, or saltwater flats	20%	Medium to bright light	3	Contrast
Positive Red Iridium Polarized	Features a neutral lens tint with an Iridium® coating to tune contrast. Polarized filter reduces glare reflected off surfaces like pavement or asphalt	18%		3	Neutral
OO Grey Polarized		19%	Enhanced Contrast	2	Contrast
Light Grey Transitions	Neutral transmission for truer color perception across a wide variety of light conditions	38% to 9%	Medium to extremely bright light	2	Neutral
VR50 Photochromatic	Subtle tint that boosts contrast in a wide variety of light conditions. Excellent for mountain biking and golf, and any other sport that takes you in and out of shaded areas	50% to 10%	Flat to bright light	1	Contrast
Black Persimmon Iridium Photochromatic	Filters blue light to boost contrast and increase depth perception in a wide variety of light conditions. Excellent for mountain biking and golf, and any other sport that takes you in and out of shaded areas	42% to 10%	Flat to bright light	2	Contrast
VR50 Transitions	Subtle tint that boosts contrast in a wide variety of light conditions. Excellent for mountain biking, trail running, or any other sport that takes you in and out of shaded areas	50% to 10%	Flat to bright light	3	Contrast
G40 Transitions	Muted rose tint for improved contrast and image resolution (visual clarity) across a wide variety of light conditions	40% to 9%	Medium to extremely bright light	2	Contrast
Clear-Black Iridium	Neutral transmission for truer color perception across a wide variety of light conditions	10% to 66%	Overcast to sunny	1-Mar	Neutral
Ruby VR50 Photochromatic	Cycling	16%	Low to medium light	2-Jan	Contrast