
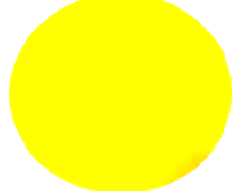


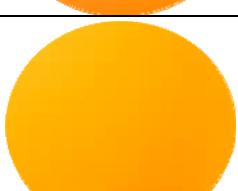



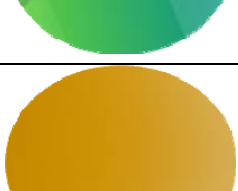

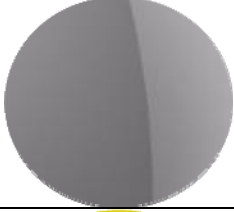

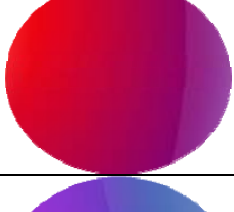


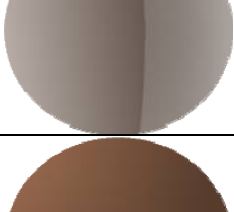
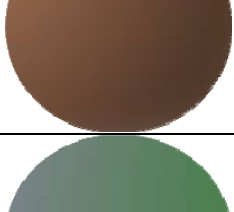








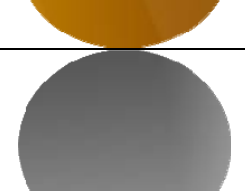

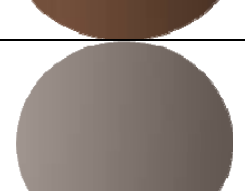
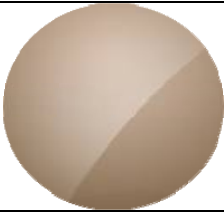
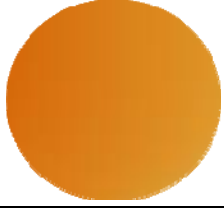

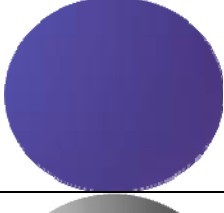
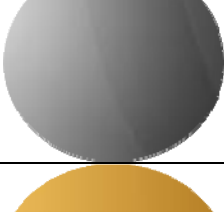
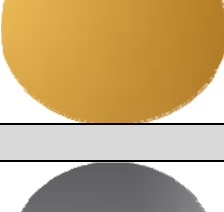
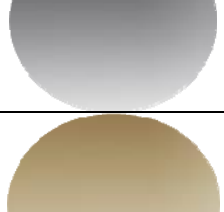

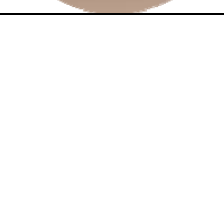








Oakley Sunglasses Tints

Tint Colour	Prescription Available	Description	Rate of Transmission	Example
SOLID TINTS				
Clear	YES	Very low light or indoor use only. Allows the maximum amount of light through while still filtering out 100% of all harmful UV.	93%	
Yellow	NO	Flat to very low light. High contrast lens, ideal for low-light sport applications such as target shooting or night skiing/snowboarding.	90%	
H.I Yellow (High Intensity)	NO	Flat to very low light. High contrast lens for extremely low light conditions. Features an Iridium® coating that further enhances contrast.	86%	
Persimmon	YES	Sport lens for flat to low light. Boost contrast and enhance depth perception in overcast or shaded conditions.	61%	
Hi Persimmon	NO	Sport performance lens for flat to low light. Filters blue light to boost contrast and enhance depth perception. Features an Iridium® coating to reduce glare and balance light transmission.	59%	
G30	YES	Sport performance lens for flat to medium light. Rose base with a subtle Iridium® coating to improve contrast and depth perception in blues and greens. Excellent for golf.	30%	
VR28	YES	Flat to medium light. Filters blue light to increase contrast and improve depth perception in a wide variety of conditions.	28%	
G26	NO	Target-shooting-specific lens for flat to medium light. Enhances orange in targets while increasing contrast against green and blue backgrounds. Not to be used for other activities.	26%	
Bronze	NO	Medium to bright light. Excellent all-purpose lens with enhanced contrast for sunny conditions.	22%	

G20	NO	Medium to bright light. High-contrast rose tint for improved image resolution (visual clarity) in a wide variety of conditions.	20%	
Grey	YES	Medium to bright light. Excellent all-purpose lens offering truer color perception in sunny conditions.	18%	
Fire Iridium	YES	Medium to bright light. Improves visual acuity. Features an Iridium® coating to further tune contrast and reduce glare.	16%	
Positive Red Iridium	NO	Medium to bright light. Features a neutral lens tint with an Iridium® coating to tune contrast and reduce glare.	15%	
Blue Iridium	NO	Medium to bright light. Utilizes a contrast-enhancing VR28® lens tint with an Iridium® coating to further tune contrast and reduce glare.	15%	
G20 Black Iridium	NO	Sport performance lens for medium to bright light. Rose tint to enhance contrast and image resolution (visual clarity) in low light. Features an Iridium® coating to reduce glare.	15%	
Tungsten Iridium	NO	Medium to bright light. Sharpens visual acuity and improves depth perception. Features a subtle Iridium® coating to reduce glare and tune contrast.	15%	
VR28 Black Iridium	YES	Medium to bright light. Filters blue light to increase contrast and improve depth perception in a wide variety of conditions. Features an Iridium® coating to diminish glare.	14%	
Emerald Iridium	YES	Medium to bright light. Neutral lens tint for truer color perception. Features an Iridium® coating to reduce glare. Excellent in hot, sunny conditions.	13%	

Gold Iridium	YES	Extremely bright light. Excellent all-purpose contrast-enhancing lens for sunny conditions. Features an Iridium® coating to reduce glare.	12%	
Dark Bronze	NO	Extremely bright light. Excellent all-purpose contrast-enhancing lens for sunny conditions.	12%	
Warm grey	NO	Extremely bright light. Comfortable lens tint that offers truer color perception.	10%	
Ice Iridium	YES	Extremely bright light. Neutral lens tint for truer color perception. Features an Iridium® coating to reduce glare.	10%	
Black Iridium	YES	Extremely bright light. Excellent all-purpose lens for sunny conditions. Offers truer color perception. Features an Iridium® coating to reduce glare.	10%	
Dark Grey	NO	Extremely bright light. Excellent all-purpose lens that offers truer color perception in sunny conditions.	10%	
POLARISED				
Bronze Polarised	YES	Medium to bright light. Excellent all-purpose lens that cuts blinding glare while boosting contrast and depth perception.	18%	
Grey Polarised	YES	Medium to bright light. Excellent all-purpose lens that cuts blinding glare while offering truer color perception.	17%	
VR28 Polarised	YES	Sport performance lens for extremely bright light. Cuts blinding glare while filtering blue light to enhance visual acuity and improve depth perception.	16%	
Tungsten Polarised	NO	Medium to bright light. Cuts harsh glare and sharpens visual acuity.	15%	

Titanium Iridium Polarised	NO	Medium to bright light. High-contrast glare-cutting lens with a highly reflective Iridium® coating.	12%	
Fire Iridium Polarised	NO	Sport performance lens for extremely bright light. High-contrast glare-cutting design with a highly reflective Iridium® coating to enhance greens and reds.	14%	
VR28 Black Iridium Polarised	YES	Sport performance lens for extremely bright light. Cuts blinding glare while filtering blue light to enhance visual acuity and improve depth perception. Features an Iridium® coating to further tune contrast	10%	
Ice iridium Polarised	YES	Extremely bright light. Features truer color perception with a highly reflective lens for maximized glare reduction.	9%	
Black iridium Polarised	YES	Extremely bright light. Comfortable lens tint that offers truer color perception. Features an Iridium® coating for maximized glare reduction.	9%	
Gold Iridium Polarised	YES	Extremely bright light. Excellent all-purpose contrast-enhancing lens for sunny conditions. Features an Iridium® coating for maximized glare reduction.	9%	
Gradient				
Black Gradient	NO	Medium to low light. Neutral tint with smooth transition in shading from darker top to lighter bottom. Offers truer color perception.	35%	
Brown Gradient	NO	Medium light. Contrast-boosting tint with smooth transition in shading from darker top to lighter bottom.	25%	
VR50 Brown Gradient	NO	Medium light. Subtle, contrast-boosting tint with smooth transition in shading from darker top to lighter bottom. Excellent all-purpose lens.	24%	

Black Violet Gradient	NO	Medium light. High contrast tint that enhances detail. Smooth transition in shading from darker top to lighter bottom.	23%	
G40 Black Gradient	NO	Medium to bright light. 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%	
Black Grey Gradient	NO	Medium to bright light. Excellent all-purpose lens. Neutral tint for truer color perception. Smooth transition in shading from darker top to lighter bottom.	16%	
Transitions				
Black Persimmon Iridium	NO	Sport performance lens for flat to bright light. 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.	42-10%	
VR50 Transition	NO	Sport performance lens for flat to bright light. 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.	50-10%	
G40 Transitions	NO	Sport performance lens for medium to extremely bright light. Muted rose tint for improved contrast and image resolution (visual clarity) across a wide variety of light conditions.	40-8%	
Light Grey	NO	Medium to extremely bright light. Neutral transmission for truer color perception across a wide variety of light conditions.	38-8%	