

## **OAKLEY Lenses**

Tint	Light Transmission	Protection Index	Light Conditions	Description	Contrast-enhancing
black iridium	approx. 10%	3	Extremely bright light	Suitable for sunny conditions. Offers natural color perception.  Features a coating to reduce glare	
chrome iridium	approx. 12%	3	Medium to bright light	Suitable for sunny conditions. Offers natural color perception. Features a coating to reduce glare	X
clear black iridium photochromic	approx. 10 - 66%	3	All light conditions	Self-tinting lens for extremely sunny or dark days or for changing light conditions (e.g. when riding through tunnels)	
dark bronze	approx. 12%	3	Extremely bright light	Suitable for extremely sunny conditions. Offers natural color perception	X
dark grey	approx. 10%	3	Extremely bright light	Suitable for extremely sunny conditions. Offers natural color perception	
emerald iridium	approx. 13%	3	Medium to bright light	Suitable for sunny conditions. Offers natural color perception. Features a coating to reduce glare	
fire iridium	approx. 16%	3	Medium to bright light	Enhances contrasts on sunny days. Features a coating to reduce glare	Х
G20 black iridium	approx. 15%	3	Medium to bright light	Contrast-enhancing lens for a clear view in different conditions that features a coating to reduce glare	X
gold iridium	approx. 12%	3	Extremely bright light	Contrast-enhancing lens for a clear view on sunny days that features a coating to reduce glare	Х
grey	approx. 18%	2	Medium to bright light	Suitable for sunny conditions. Offers natural color perception	
ice iridium	approx. 10%	3	Extremely bright light	Suitable for sunny conditions. Offers natural color perception.  Features a coating to reduce glare	
jade iridium	approx. 17%	3	Medium to bright light	Suitable for sunny conditions. Offers natural color perception. Features a coating to reduce glare	
persimmon	approx. 61%	1	Low light	Filters blue light to enhance contrast and depth perception in shaded conditions	Х
positive red iridium	approx. 15%	3	Medium to bright light	Suitable for sunny conditions. Offers natural color perception	X
PRIZM 24K	approx. 11%	3	Extremely bright light	polarized lens for very bright conditions and a colour- intensifying effect as well as enhanced contrasts, for sports and daytime wear	Х
PRIZM BLACK	approx. 11%	3	Extremely bright light	Suitable for extremely sunny conditions. Offers intensive colour perception and enhanced contrast	Х
PRIZM black iridium	approx. 11%	3	Extremely bright light	Suitable for sunny conditions. Offers natural color perception.  Features a coating to reduce glare	Х
PRIZM black polarized	approx. 11%	3	Medium to bright light	polarized lens for very bright conditions and a colour- intensifying effect as well as enhanced contrasts, for sports and daytime wear	х
PRIZM DAILY	approx. 14%	2	Medium to bright light	Suitable for sunny conditions. Offers intensive colour perception and enhanced contrast	Х
PRIZM fire iridium	approx. 16%	3	Medium to bright light	suitable for bright conditions and a colour-intensified, natural perception and increased contrasts in everyday life with coating for fewer glare effects	Х
PRIZM grey	approx. 17%	3	Medium to bright light	Suitable for sunny conditions. Offers intensive colour perception and enhanced contrast	Х
PRIZM jade	approx. 14%	3	Medium to bright light	Suitable for sunny conditions. Offers intensive colour perception and enhanced contrast	х
PRIZM jade iridium	approx. 14%	3	Medium to bright light	Suitable for sunny conditions. Offers intensive colour perception and enhanced contrast	Х
PRIZM ROAD	approx. 20%	2	Medium light	Suitable for medium light conditions. For improved perception of light and shadow and faster recognition of bumps	Х
PRIZM ruby	approx. 17%	3	Medium to bright light	Suitable for sunny conditions. Offers intensive colour perception and enhanced contrast	Х
PRIZM ruby polarized	approx. 17%	3	Medium to bright light	polarized lens suitable for bright conditions and a colour-intensified, natural perception and increased contrasts in everyday life	х
PRIZM sapphire	approx. 12%	3	Medium to bright light	Suitable for sunny conditions. Offers intensive colour perception and enhanced contrast	Х
PRIZM sapphire iridium	ca. 12%	3	Medium to bright light	Suitable for sunny conditions. Offers intensive colour perception and enhanced contrast	х
PRIZM sapphire polarized	ca. 12%	3	Medium to bright light	polarized lens for very bright conditions and a colour- intensifying effect as well as enhanced contrasts, for sports and daytime wear	Х
PRIZM TRAIL	approx. 36%	2	Flat to medium light	Intensifies red and blue colours for a better view in nature and in changing light conditions	х
PRIZM tungsten	approx. 14%	3	Medium to bright light	Suitable for sunny conditions. Offers intensive colour perception and enhanced contrast	Х
ruby iridium	approx. 14%	3	Medium to bright light	Suitable for sunny conditions. Offers natural color perception. Features a coating to reduce glare	
sapphire iridium	approx. 20%	3	Medium light	Suitable for medium light conditions. Offers natural color perception	
violet iridium	approx. 16%	3	Medium to bright light	Suitable for sunny conditions. Offers natural color perception. Features a coating to reduce glare	х
VR28	approx. 15%	3	Extremely bright light	Contrast-enhancing lens for a clear view on sunny days that features a coating to reduce glare	Х
warm grey	approx. 10%	3	Extremely bright light	Suitable for extremely sunny conditions. Offers natural color perception	
yellow	approx. 75%	0	Very low light	Suitable for dark days, snow or rain	