



GOGGLE LENS TRANSMISSION

MX GOGGLES

(PRO / O / L / H2O / YOUTH FRAMES)
SINGLE NON-VENTED LEXAN

CLEAR
NEUTRAL CONTRAST
Protection Index: 0
VERY LOW LIGHT

90%



NO FOG-CLEAR
NEUTRAL CONTRAST
Protection Index: 0
VERY LOW LIGHT

88%



HIGH INTENSITY YELLOW
INCREASED CONTRAST
Protection Index: 1
FLAT TO LOW LIGHT

75%



PERSIMMON
INCREASED CONTRAST
Protection Index: 1
FLAT TO LOW LIGHT

62%



FIRE IRIDIUM®*
INCREASED CONTRAST
Protection Index: 1
MEDIUM TO BRIGHT LIGHT

52%



GREY
NEUTRAL CONTRAST
Protection Index: 1
MEDIUM TO BRIGHT LIGHT

50%



ICE IRIDIUM®*
NEUTRAL CONTRAST
Protection Index: 2
MEDIUM TO BRIGHT LIGHT

42%



HIGH INTENSITY PERSIMMON®*
INCREASED CONTRAST
Protection Index: 2
MEDIUM TO BRIGHT LIGHT

32%



VR28®
INCREASED CONTRAST
Protection Index: 2
MEDIUM TO BRIGHT LIGHT

28%



BLACK IRIDIUM®*
NEUTRAL CONTRAST
Protection Index: 2
MEDIUM TO BRIGHT LIGHT

25%



DARK GREY
NEUTRAL CONTRAST
Protection Index: 2
MEDIUM TO BRIGHT LIGHT

24%



GOLD IRIDIUM®*
INCREASED CONTRAST
Protection Index: 2
MEDIUM TO BRIGHT LIGHT

23%



PLUTONITE® LENS MATERIAL:
Lightweight Plutonite lens material offers superior comfort, clarity and protection against impact and ultraviolet radiation. Maintaining the proven safety characteristics of Oakley eyewear, the impact-resistant material blocks 100% of all UVA, UVB, UVC and harmful blue light. Plutonite is the only lens material able to achieve the performance standards required by the digital design and production technologies utilized by the company.

POLARIC ELLIPSOID™:
Minimizes optical distortion by achieving precise orientation between the human eye and each point along the lens curvature.

SNOW GOGGLES

(A FRAME / WISDOM)
DUAL VENTED PLUTONITE

CLEAR
NEUTRAL CONTRAST
Protection Index: S0
VERY LOW LIGHT

83%



HIGH INTENSITY BLUE®*
INCREASED CONTRAST
Protection Index: S0
FLAT TO VERY LOW LIGHT

81%



HIGH INTENSITY PERSIMMON®*
INCREASED CONTRAST
Protection Index: S1
FLAT TO LOW LIGHT

63%



PERSIMMON
INCREASED CONTRAST
Protection Index: S1
FLAT TO LOW LIGHT

62%



PINK IRIDIUM®*
INCREASED CONTRAST
Protection Index: S1
FLAT TO MEDIUM LIGHT

57%



VR50™
INCREASED CONTRAST
Protection Index: S1
FLAT TO MEDIUM LIGHT

50%



G30™**
INCREASED CONTRAST
Protection Index: S2
MEDIUM TO BRIGHT LIGHT

30%



BLUE IRIDIUM®*
INCREASED CONTRAST
Protection Index: S2
MEDIUM TO BRIGHT LIGHT

30%



VR28®
INCREASED CONTRAST
Protection Index: S2
MEDIUM TO BRIGHT LIGHT

28%



HIGH INTENSITY AMBER POLARIZED
INCREASED CONTRAST
Protection Index: S2
MEDIUM TO BRIGHT LIGHT

25%



GOLD IRIDIUM®*
INCREASED CONTRAST
Protection Index: S2
MEDIUM TO BRIGHT LIGHT

20%



BLACK IRIDIUM®*
NEUTRAL CONTRAST
Protection Index: S2
MEDIUM TO BRIGHT LIGHT

18%



FIRE IRIDIUM®*
INCREASED CONTRAST
Protection Index: S3
MEDIUM TO BRIGHT LIGHT

16%



VR28® POLARIZED
INCREASED CONTRAST
Protection Index: S3
MEDIUM TO BRIGHT LIGHT

14%



SNOW GOGGLES

(O / YOUTH / E / L FRAMES)
DUAL VENTED LEXAN

CLEAR
NEUTRAL CONTRAST
Protection Index: S0
VERY LOW LIGHT

81%



PERSIMMON
INCREASED CONTRAST
Protection Index: S0
FLAT TO LOW LIGHT

55%



GOLD IRIDIUM®*
INCREASED CONTRAST
Protection Index: S2
MEDIUM TO BRIGHT LIGHT

22%



BLACK IRIDIUM®*
NEUTRAL CONTRAST
Protection Index: S3
MEDIUM TO BRIGHT LIGHT

15%



SNOW GOGGLES (E FRAME ONLY) SINGLE VENTED LEXAN

CLEAR
NEUTRAL CONTRAST
Protection Index: S0
VERY LOW LIGHT

90%



PERSIMMON
INCREASED CONTRAST
Protection Index: S1
FLAT TO LOW LIGHT

62%



(Ski) Protection Index (in compliance with the standard Pr EN 174)
Index S0: aesthetic, very low protection
Index S1: for weak sun luminosity
Index S2: for average sun luminosity
Index S3: for strong sun luminosity

(MX) Protection Index (in compliance with the standard Pr EN 1938)
Index 0: aesthetic, very low protection
Index 1: for weak sun luminosity
Index 2: for average sun luminosity

*Iridium lens coatings reduce glare while balancing light transmission and color recognition in every type of weather.

Lens colors shown are representations only. Actual color may vary.
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