

The Oakley Ski Report.



Black Iridium. Designed for minimum light transmission in bright sun, like the epic powder days in Squaw Valley, California.



Violet Iridium. The most versatile lens tint, ideal for places like Jackson Hole where bright moguls can disappear into shady, tree-lined runs in a heartbeat.



Orange Iridium. Heightens contrast in the kind of flat light often found in places like Sun Valley, Idaho.



Rust. This innovative light-gathering system actually helps delineate terrain under stormy, overcast skies. The kind of skies Stowe, Vermont is famous for.



Clear. When you're ready to go back out for night skiing at resorts like Camel Back, Pennsylvania, you'd better have one of these.

Today's weather: warm and sunny, with fog, low clouds and intermittent snow to blizzard conditions. In other words, your guess is as good as ours.

That's why we developed the Oakley Ski Goggle System. With interchangeable lenses, it can change as fast as the weather.

But it's also loaded with features that will help you, come rain or shine. Like our ingenious vented dual-lenses, that are not only anti-fog, but anti-freeze. And Oakley's scratch-resistant Lexan lenses that block 100% of the sun's harmful UV rays.

The wrap-around frame design provides maximum angles of vision and minimum distortion. Our exclusive dual compression face foam fits any face as comfortably as a smile. And the Oakley Ski Goggle System comes in a gazillion colors. Pictured here is our new Carbon Fiber, sold standard with Black Iridium or Orange Iridium lens.

See your authorized Oakley dealer and pick the Oakley Ski Goggle that's right for where you ski, **OAKLEY**®
Then change it. ThermoNuclear Protection

