



LUMA OLENS

LUMALENS® is a color optimized lens technology offering ultra-high definition optics across the entire spectrum of light conditions. Engineered to improve and optimize visibility in all environments, Dragon's exclusive LUMALENS® technology delivers superior color vividness, enhanced clarity, improved depth perception, and reduced eye fatigue for better performance.







CLARITY

OR PRI ATION PI REDUCED EYE FATIGUE

BLAKE PAUL

DRAGON

LUMA (LENS PHOTOCHROMIC

LUMALENS® Photochromic adaptive goggle lenses feature a light, base tint for dim outdoor lighting conditions and automatically darken and change color in bright sunlight. They are designed to enhance visual performance during specific outdoor sports and activities, and are color optimized to increase clarity and boost depth perception.









COLOR PRECISE DEPTH OPTIMIZATION PERCEPTION REDUCED EYE PHOTOCHROMIC FATIGUE

LUMA OLENS

Introducing the Solace IR Lens, capable of blocking 99% of infrared rays. The latest advancement in Dragon's premium lens technology protects your eyes from harmful radiation, decreases intense heat during blue-bird days, and reduces eye fatigue. Coupled with our premium LUMALENS® Color Optimized Lens technology, these lenses are best-in-class.

IR LENS TECHNOLOGY: O

Protects your eyes from harmful radiation, decreases intense heat on sunny days, and reduces eye fatigue.









 PRECISE DEPTH PERCEPTION

REDUCED EYE FATIGUE INFRARED BLOCKING

VISIBLE LIGHT TRANSMISSION GUIDE

LUMA @ LENS



RVXMAG OTG with LUMA © LENS

 Magnetic Lens Changing System

Swiftlock O **Release Lever**

DRAGON



PXV WITH PANOTECH[™] LENS

Crafted for the next generation of snow products, Dragon's patented Panotech[™] lens utilizes a unique toric base curvature that allows for an unheralded level of peripheral vision. Manufactured from high-quality injection molded material, the new Panotech[™] lens is used in the PXV goggle and was designed in conjunction with our world class stable of ski and snowboard athletes. With the creation of Panotech™, Dragon builds upon the brand's legacy of technical innovation while simultaneously raising the bar.

LENS FEATURES

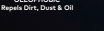
OLEOPHOBIC



HYDROPHOBIC **Repels Water**



IONIZED **Rich Color & Glare Reduction**





Scratch Resistant

100% UV PROTECTION Blocks all UV rays

FRAME FEATURES

- > Injected Panotech Lens
- > Patented Frameless Technology
- > Super Anti-Fog Coating
- > Triple Layer Face Foam w/ Hypoallergenic Micro Fleece Lining
- > 100% UV Protection
- > Silicone Strap Backing
- > Helmet Compatible
- Armored Venting



Swiftlock Lens Technology enables riders to change lenses instantly, providing a faster, easier, and more secure way to adapt instantly to changing light conditions. Simply flip the levers up to release the lens, pop in the new one, and with one quick motion, lock it down. Available styles: X2, X2s, PXV2, NFX2



Integrated, armored venting makes clearing out snowpacked lenses a snap. Durable, flexible and they're built to withstand precipitation of all sorts while providing consistent, unidirectional airflow. Available styles: X2, X2s, PXV, PXV2, NFX2, X1, X1s, NFX, NFXs, RVX OTG



Swiftlock Magnetic lens changing system has been augmented with magnetic contact points coupled with the one-sided release lever to create a secure and quick lens changing solution. With engineering improvements over the first generation, Swiftlock Magnetic allows for the goggle to be (OTG) Over-The-Glasses compatible. Available styles: RVX MAG OTG, NFX MAG OTG



Dragon Over-The-Glass (OTG) enables riders to easily and comfortably wear their prescription eyeglasses under their goggles by simply sliding the temple into the foam cut-out. Available styles: D3 OTG, D1 OTG, RVX OTG, NFX MAG OTG, R1 OTG, DX3 L OTG, DX3 OTG, DXT OTG

