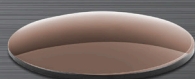
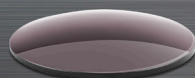


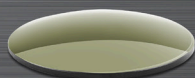
ALTO



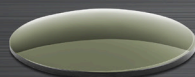
AROS



CLARA



CANO



VERSO



UMBRA



## I-VIS<sup>®</sup> LENS TECHNOLOGY

Isn't it time for your lenses to work as hard as you do?

On the battlefield, your brain is working nonstop—scanning terrain, identifying threats, making split-second decisions. Every theater of operation presents unique color and light conditions, and forcing your eyes to adapt on their own leads to fatigue and missed details.

**I-Vis<sup>®</sup> changes that.**

Using advanced AI-driven environmental analysis, Revision has engineered a family of mission-specific lenses tuned to the exact color palette and light profile of your surroundings. Each I-Vis<sup>®</sup> lens is designed to expand color depth and enhance contrast—revealing details invisible to the naked eye. And like all Revision protective lenses, I-Vis<sup>®</sup> tints meet ANSI Z87.1, MIL-PRF-32432A ballistic requirements, and EN-166 optical and impact standards, ensuring uncompromising protection in any theater.

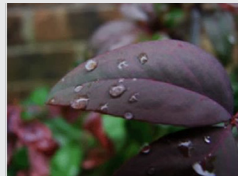
An easy way to understand how our I-Vis lens solutions provide a more accurate vision, is by looking at the four images below. They are printed at the same pixel resolution, but with varying levels of color depth. As the number of colors rise, so does the amount of detail. Our lenses boost certain colors in your environment so you can better see the detail.



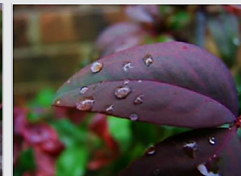
4 colors



16 colors



256 colors



16,777,216 colors

The result:

- **Improved threat detection** – Spot disturbed earth, trip wires, or concealed movement faster.
- **Faster reaction times** – Process visual information more quickly in critical moments.
- **Better depth perception** – Navigate complex terrain with greater confidence.
- **Reduced eye & brain fatigue** – Maintain focus longer without strain.

Whether you're operating in dense jungle, open desert, snow-covered alpine, or urban environments, there's an I-Vis<sup>®</sup> lens built to give you a visual advantage.

**It's eyewear innovation at a whole new level.**



**EXPERIENCE THE  
TECH BEHIND THE  
LENS**

I-Vis<sup>®</sup> Lens Technology intelligently enhances your visual awareness across any environment.

# ALTO



VLT: 12%



**LENS PERFORMANCE:** Brings out differences in prevalent landscape colors, such as grays, tans and blues found in alpine areas with coniferous forest and alpine grasses to help troops read terrain and notice foreign objects, roads, and people.



# UMBRA



VLT: 48%



**LENS PERFORMANCE:** Brings out color contrast in overcast, snow-covered scenes that are dominated by whites and grays found in snowy wooded areas, rocks, and mountains. This lens will help soldiers better see the undulations of snowpack, identify recently covered tracks, estimate distances, and makes man-made structures, vehicles, and people stand out.



# CLARA



VLT: 12%



**LENS PERFORMANCE:** Brings out color definition and contrast in areas of white, gray, and blue found in snowy wooded areas, rocks, and mountains. This lens will help soldiers better see the undulations of snowpack, identify recently covered tracks, estimate distances, and makes unnatural objects stand out.



# AROS



VLT: 12%



**LENS PERFORMANCE:** Brings out differences between similar shades of brown, tan, yellow, and orange colors found in desert environments, while making man-made structures and objects stand out.



# CANO



VLT: 37%



**LENS PERFORMANCE:** VLT is maximized for this lens for densely forested areas where the canopy heavily shades the terrain. Foreign objects will stand out, as will differences in the foreground landscape.



Photo credit: Spc. Yvette Zabala-Garriga, 55th Signal Company, dvidshub.net, 2642681

# VERSO



VLT: 19%



**LENS PERFORMANCE:** Our most technically complex lens designed to thrive in the widest range of environments and settings. Excels at separating colors, expanding the volume of color visible to the soldier in many environments. If the soldier is unsure of the mission profile, this is the lens to use.



\*VLT may vary +/- 5% based upon eyewear form factor, lens thickness and coatings.