



CONTACTS: Public Relations | Angel 7 Industries, LLC | inquires@angel7industries.com
Tonita Perry | Eaddy Perry & Associates, Inc. | tperry@eaddyperry.com | 704.965.6956

Youtube | Facebook @ Angel 7 Industries
Linkedin @ Kerry Harris | www.A7aerodef.com

FOR IMMEDIATE RELEASE

Angel 7 Industries, LLC Develops Next-Generation Eye Protection

A7 i-RMRTM protective eyewear now available – Online Store Ready to Take Orders November 2015

(SAN ANTONIO, Texas, , Nov. 13, 2015) – **Angel 7 Industries, LLC (A7)**, announces the availability of i-RMR™ (pronounced eye-armor), its revolutionary enhanced ballistic protective eyewear, developed as an eye protection solution that would endure harsh environments without the deficiencies and limitations of similar products currently on the market. A7's online store will be ready to take orders November, 2015 for domestic and international customers

“For the eyewear industry, as well as for military and law enforcement professionals, this is a huge development that has been in the works for some time,” said A7 CEO and Founder Kerry Harris. “This development offers professionals the ultimate eye protection. The eyewear is now more protective and incorporates lens options that have never been offered before without compromising optical clarity or quality. Options such as high definition, mirrored lenses, and laser eye protection (LEP) can be easily combined with photochromic technology in a single lens.”

Unlike traditional flow-coated products, A7 i-RMRTM incorporates multiple technologies during the manufacturing process into a single lens for maximum versatility. Ballistic test results have also demonstrated that A7 i-RMRTM lenses significantly exceed current requirements without increasing lens thickness and weight, while maintaining ultra-clear optical clarity. These tests were completed in accordance with military requirements for spectacles and goggles.

A7 i-RMRTM eye protection comes in one of two core, enhanced ballistic lines: standard i-RMR and i-RMRTM/Ghost Shield™. Ghost Shield is A7's state-of-the-art photochromic technology that enables eye protection systems to automatically adjust to any lighting condition much faster than any other photochromic lens on the market. These lines can stand alone or be combined with other lens technologies including:

- **laser eye protection (LEP)** – addressing one of the biggest concerns facing the U.S. and allied militaries. A7 has the only eye-pro that successfully integrates LEP with photochromic capability.
- **Polarized Tactical (POLTAC)** – polarized lens technology compatible with LCD screens;
- **high-definition (HD)** – vision enhancing lenses with 80% visible light transmittance (VLT); and
- **Mirrored Photochromic (MP)** lenses – A7 is the first to develop a low light usable lens that transforms into a fully mirrored lens when exposed to direct sunlight.

-MORE-



A7 i-RMR™ available in several styles: the versatile Apollo; low-profile Stealth and Outlaw; Raptor tactical goggles with optimized peripheral and vertical viewing; and Archangel fixed-wing pilot shields. Military and some law enforcement agencies may qualify for discounts. Learn more by visiting www.a7aerodef.

Harris explains A7's advantage, "We are on the cutting edge because it is a new manufacturing process that does not require any secondary processing, the manufacturing time is 15 times faster, and the yield is almost 100 percent for the strongest and most reliable protective lenses, which speaks to the whole reason you wear eye protection in the first place. 100 over 100 is our philosophy!"

A7 is a privately held technology think tank and research and development firm that was founded by Kerry Harris, a former United States Marine Corps officer and Navy pilot. A7 designs, engineers, and produces state-of-the-art products, systems, and solutions that enhance safety, enhance performance, enhance survivability, and increase utility.

#

Tests completed in accordance to ANSI Z87.1-2010, EN 166 performance standards

Ballistic impact requirement for spectacles: MILPRF-32432, clause 4.4.3.3.4, superseding former MIL-PRF-31013, clause 3.5.1.1.

Ballistic impact requirement for goggles: MILPRF-32432, clause 4.4.3.3.5, superseding former MIL-DTL-43511D, clause 3.5.10

Ballistic test results: VO of greater than 1000 feet per second and a V50 of almost 950 feet per second

“O —

“O —

“O —

“O —
“O —
“O —

“O —