

solos

About Solos™

The mission of Solos™ is to create unique performance-enabled devices meant to inspire athletes to tap their full potential. By creating optimal heads-up displays and simplified accessibility to performance data, Solos focuses on catering to today's dedicated athletes. The Solos vision is to be lighter, smaller, smarter and better, all while delivering innovative, safe and intelligent solutions. For more information, please visit: www.solos-wearables.com.

Three Key Areas of Unique System Design and Performance

1. **On Track, Olympic Athlete Smart Glasses Testing:** Solos is the first Smart Glass optimized to maximize competitive athlete's user experience with unobtrusive and seamless real-time feedback while riding without compromising safety, aerodynamics, visibility, or comfort.
2. **Aerodynamic Smart Eyewear Design:** Exclusive high-performance smart eyewear design that focuses on optimized features for aerodynamic fit for road and track racing, with an integrated balanced ergonomic fit, that accommodates new aero-helmet designs and minimizing weight.
3. **Heads-Up Display Integration:** Unique software integration for track and road performance training plans empowering athletes to receive seamless real-time critical information through the Heads-up microdisplay and integrated audio technologies.

High-Performance Frame and Lenses

Resting comfortably on the face, the minimalist and flexible design enables Solos to be compatible with any aerodynamic helmet. The frames are built to be ultra-durable with high-end polycarbonate that shields from impact, wind, dust and shocks. It features anti-slip temple and nose pads for ultimate grip during high-intensity training. Solos offers premium quality interchangeable lenses, made from high-impact, safety-rated Trivex® polymer, for ultimate clarity, detail and protection.

Heads-Up Display

The world's smallest optical display module pane measures 4mm in height, as small as the size of a human pupil. The **Vista™** virtual screen showcases a large 5-inch display with bright, high-resolution color graphics. The screen cuts glare so images can be easily read on the sunniest of days. Solos features an innovative opto-mechanical adjustment that further enhances personalization on display location, improving comfort and minimizing eye strain when worn during longer training sessions. The core ultra-small heads-up display technology is provided by Kopin Corporation, a leading developer and provider of innovative wearable technologies and solutions for integration into head-worn computing and display systems to military, industrial and consumer customers. Kopin's proprietary components and technology are protected by more than 300 global patents and patents pending. For more information, please visit Kopin's website at www.kopin.com.

Long-Lasting Battery

The Solos battery provides riders with up to 6 hours in a single charge, perfect for long rides, triathlon training or mountainous cycling where outlets are not easily accessible.

Audio Technology

Integrating a near-ear stereo speaker system with ambient monitoring, Solos provides riders with optimal control of volume levels to deliver performance cues that can be clearly heard above the noise of the road and wind. In addition, riders can always stay connected with features including call notifications, text message alerts and performance cues.

Solos Mobile App

The Solos app allows customization of data-streams to fit the rider's training regimen and coaching protocols, delivering advanced performance metrics. Solos is compatible with both Android and iOS. Solos comes equipped with Ant+ technology that enables wearable and smartphone devices to effectively share training data. The all-inclusive platform and sensory indicators provide enhanced metrics such as speed, power, pace, heart rate, distance, duration, and other Bluetooth and Ant+ compatible information. Solos has Strava integration technology allowing users to download GPS routes and upload all training sessions with automatic transfers, making sharing information with teammates and friends hassle-free.

Images

<http://bit.ly/1Tz572F>

Contact

Kristen Mondshein
Account Supervisor
Max Borges Agency
kristenmondshain@maxborgesagency.com
+1 305 374 4404 Ext. 123

Minimal form. Maximum performance. Human centered design. Mission critical engineering.

Solos™ eyewear leverages technologies developed by Kopin Corporation for mission critical applications like heads up displays for US Military Joint Strike Fighter pilots. Solos eyewear's bio-inspired form and function embody principles of cognitive ergonomics and user-centered design that focus specifically on enhancing human performance.

FRAMES

DISPLAY

ARMATURE

POWER

LENSES

AUDIO

Sleek aerodynamic frames.

Low-profile silhouette for minimal wind resistance and ergonomic comfort.

Integrates with helmet designs for efficient airflow and optimal peripheral vision.

Robust, low-density military grade thermoplastic-polyamide nylon blend.



- ⊙ Measures Speed
- ⊙ Make Calls While You Ride
- ⊙ Cadence
- ⊙ Heart Rate
- ⊙ Maps and Navigation
- ⊙ Calories
- ⊙ Distance
- ⊙ Sensors Supported! (BLE/ANT+)
- ⊙ Splits/Laps
- ⊙ Power Zones
- ⊙ Elevation
- ⊙ Integration with other Training Apps
- ⊙ Ride Data Dashboard
- ⊙ Voice Prompts
- ⊙ Race Against Previous Rides
- ⊙ Aerodynamic Design

Share Your Solos Ride Data On Your Existing Cycling Apps



Solos alone. Solos together. Train smarter, harder, faster.



Tap the Peak Performance Inside.

Solos™ is an advanced training resource for elite athletes working alone, with a coach, or as a team to improve, excel and win. Use the Solos app to customize datastreams to fit your training regimen, coaching protocols and peer-to-peer or you-to-ghost performance preferences.

Track where you are. See how you feel. Optimize your performance.

Knowledge is Power.

- ✔ Solos™ Customize personal performance datastreams.
- ▶ GPS Tap existing mobile device position and motion metrics.
- ✚ Bluetooth® Receive smartphone SMS alerts & notifications.
- ✚ ANT+ Add data from other performance monitors & sensors.