OAKLEY AND INTEL LAUNCH SMART EYEWEAR, RADAR PACE™

RADAR PACE™ is a smart eyewear featuring a real-time voice activated coaching system powered by Intel® Real Speech™. Redefining the way athletes train, the revolutionary device creates dynamic and personalized training programs, tracks performance, coaches in real-time and responds naturally to questions asked by the user.

Prizm™ Lens Technology
A revolutionary lens technology from Oakley that dramatically enhances detail to improve performance and provides ultra-precise color tuning, designed for specific environments.

Power
An indicator light shows the status of remaining battery power, and highlights when Radar Pace is pairing with a Bluetooth-enabled device. Rechargeable through USB port. The power button is located on the inside of the left stem.

Touch Pad
Located on the left temple, use the pad to control functions with simple taps and swipes - adjust the volume, control music, answer calls, and sync with Siri® and Google Now™ from paired phones.

Internal Sensors
Senses when device is worn on head and is equipped with the following internal sensors: Accelerometer, Gyroscope, Pressure, Humidity and Proximity.

Water Resistant IPx5

Audio
Removable and adjustable in-ear booms.

Voice Control
Microphone array allows athletes to ask Radar Pace questions in a live, hands-free way during workouts.

Wireless
Connects to smartphones and ANT+™, Bluetooth® and Bluetooth® Low Energy enabled external sensors.

Radar Pace App
To use this smart eyewear, connect it wirelessly to your smartphone through the Radar Pace App - available on Apple® App Store® or Google Play™. Use the app to pair your device, set training goals, access performance metrics and view your training plan.

Intel® Real Speech
Powered by Intel, Radar Pace’s intuitive and natural conversational user interface allows athletes to receive real-time performance-based feedback.

Prizm™ Lens Technology
A revolutionary lens technology from Oakley that dramatically enhances detail to improve performance and provides ultra-precise color tuning, designed for specific environments.

Power
An indicator light shows the status of remaining battery power, and highlights when Radar Pace is pairing with a Bluetooth-enabled device. Rechargeable through USB port. The power button is located on the inside of the left stem.

Touch Pad
Located on the left temple, use the pad to control functions with simple taps and swipes - adjust the volume, control music, answer calls, and sync with Siri® and Google Now™ from paired phones.

Internal Sensors
Senses when device is worn on head and is equipped with the following internal sensors: Accelerometer, Gyroscope, Pressure, Humidity and Proximity.

Water Resistant IPx5

Audio
Removable and adjustable in-ear booms.

Voice Control
Microphone array allows athletes to ask Radar Pace questions in a live, hands-free way during workouts.

Wireless
Connects to smartphones and ANT+™, Bluetooth® and Bluetooth® Low Energy enabled external sensors.

Radar Pace App
To use this smart eyewear, connect it wirelessly to your smartphone through the Radar Pace App - available on Apple® App Store® or Google Play™. Use the app to pair your device, set training goals, access performance metrics and view your training plan.

Intel® Real Speech
Powered by Intel, Radar Pace’s intuitive and natural conversational user interface allows athletes to receive real-time performance-based feedback.