

30 YEARS
LEICA PIONEER OF
RANGEFINDING



HUNTING
USA

Geovid Pro 32



11.2021

Leica Geovid Pro 32

Three industry firsts, all from Leica.

The first premium laser rangefinder binocular with a 32mm objective lens.

The first premium laser rangefinder to feature on-board Applied Ballistics solutions for elevation and wind.

Introducing Leica ProTrack. The first premium laser rangefinder to feature GPS mapping integration through BaseMaps, Google Maps and Garmin mapping.

The Geovid Pro 32. Three revolutionary firsts in one product.



Three good reasons for the Geovid Pro 32.

1. The ultimate powerhouse of features, capability and size.

Never before has there been one product that gives rifle and bow hunters such a compact premium rangefinding binocular, or long range shooters such a powerful targeting tool. The most functional, most compact, and most integrated rangefinding binocular in history. All backed by the best-in-class 30yr warranty!



2. Integrated brilliance.

Firstever Applied Ballistics integration in a premium rangefinder binocular. On-board Applied Ballistics Ultralite provides hunters with elevation and wind corrections to 875 yards. Long-range shooters, can upgrade to AB Elite or Sportsman's for elevation and wind corrections as far as the unit can range. Both will appreciate Leica ProTrack and its GPS mapping via smartphone (Google Maps) or Garmin Products (including Garmin watches), and a never-before-seen feature: integration with BaseMaps software which functions without cell signal in the deepest backcountry.



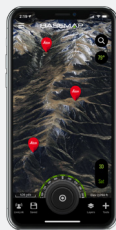
3. Tough and dependable.

Long known for their toughest-in-class products, Leica continues this tradition with the Geovid Pro 32. Geovid Pro 32 is waterproof to 5m, meaning it remains fog proof at the highest altitudes, higher than any other brand's optics can go. And its 100G impact rating (on multiple axes) means it can take abuse that would break lesser products.



Geovid Pro 32 and Leica ProTrack Breakthrough technology by Leica

Imagine being able to precisely pinpoint on a map what you have just ranged with your Geovid Pro 32 then track directly to that location with your smartphone with or without cell signal. This groundbreaking innovation integrated with Google Maps, Garmin and BaseMaps takes in-field tracking, surveying and recovery to a new level of accuracy.





Geovid Pro. Superior optical quality.



Master the distance.

Whether at extreme long distances, in the mountains or deserts, or in difficult weather conditions, the Leica Geovid Pro 32 measures precisely. It combines unrivaled optical quality, powerful laser rangefinder and Applied Ballistics calculations and Leica ProTrack all in one small package. Using New Bluetooth connectivity, new Leica Hunting App with Applied Ballistics, internal ballistic solver, what results is the world's most reliable, functional laser rangefinder binocular in any situation.

The Geovid Pro 32 rangefinder binoculars provide the highest possible in-class optics by providing the customer with a high-light transmission, exceptional color fidelity and ideal contrast. A very unique, patented optics design, the Perger-Porro provides unrivalled optical quality in light transmission, resolution, contrast and an perfectly sharp edge to edge image.

Models available:

- Geovid Pro 10x32 **40810**
- Geovid Pro 8x32 **40809**



The benefits at a glance

- Superior optical quality
- Onboard Applied Ballistics
- Compact size and extremely durable
- Precise and fast to extreme distances even on nonreflective targets
- GPS-tracking with Leica ProTrack

Geovid Pro 32 Applied Ballistics.

Expert meets expert.



Leica, the pioneer in laser rangefinding, now in collaboration with Applied Ballistics, brings you the world's most advanced ballistic calculator both on-board the new Geovid Pro and in the all-new Leica Ballistic App. This enables a hunter or long range shooter to execute a perfect shot, even at extreme ranges. Both the Geovid's integrated ballistic calculator and the app's library of ballistic coefficients are provided by Applied Ballistics. The result is the most accurate and capable rangefinding solution available. Users can select from a broad range of popular bullet models and brands radar tested and modeled by Applied Ballistics. These exclusive custom drag models are not available in any other premium rangefinding solution on the market. Pair Applied Ballistics' industry-leading shooting solutions with Leica's optical and ranging expertise and you have a match made in heaven, in the field or at the range.

The Geovid Pro comes standard with Applied Ballistics Ultralight out of the box and pairs with a smartphone for easy setup and data exchange. Once a ballistic profile is created within the app, it can be transferred to the Geovid, even without cell reception. Once a profile is stored on-board the Geovid Pro 32, the user can range a target and immediately receive both elevation and wind corrections in the Geovid's HUD in fractions of a second. All elevation corrections are based on the calculations of the embedded on-board Applied Ballistics solver and adjusted with onboard atmospheric sensors within the Geovid Pro, and wind corrections are made based on user-inputted wind values.

Users always have the option to upgrade the Geovid Pro and app to extend its range and precision. The two options, Applied Ballistics Sportsman and Applied Ballistics Elite can be upgraded directly via transfer between the app and the Applied Ballistics webshop.



Geovid Pro 32.

Ultimate connectivity.










The Geovid Pro's internal engine is powered by Applied Ballistics in order to give the hunter and long range shooter the most accurate and precise real-time data available. With the embedded on-board solver, the hunter/shooter gets the most accurate elevation and wind correction values for the shot, both near and at extreme ranges. Regardless of the profile used, the embedded atmospheric sensors for station pressure, temperature, angle and compass bearing are always used in the ballistic calculation.

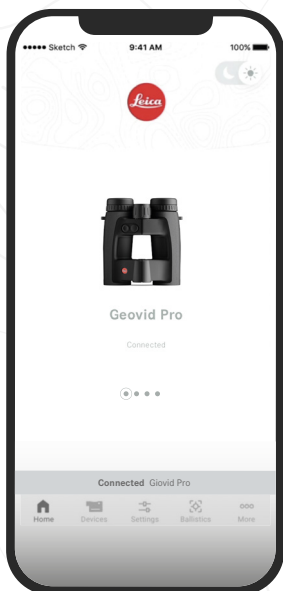
The wind calculation feature helps the shooter correct for wind. The shooter gets accurate outputs based on the user inputted wind values.

The Geovid Pro 32 uses the Applied Ballistics protocol to connect to all devices within the Applied Ballistics ecosystem.

The App mode allows customers to transfer device settings and ballistic profiles from the Leica Ballistic App. The tracking feature will guide a hunter to the exact location a target was last seen.

By connecting to Applied Ballistics-enabled products via the "LAT" mode, shooters gain additional capabilities such as building a target card (Kestrel and Garmin Tactix Delta) or getting continual wind speed and direction updates (Kestrel).

-  Applied Ballistics
-  Bluetooth Connectivity
-  Atmospheric Sensors
-  Ballistics
-  Compass
-  Calculation
-  Rangefinder
-  Leica ProTrack
-  Wind Correction





Leica Camera Inc. | One Pearl Court, Unit A
Allendale | NJ 07621 USA
Phone (800) 222-0118 | Fax (201) 995-1682
www.leica-sportoptics.com

