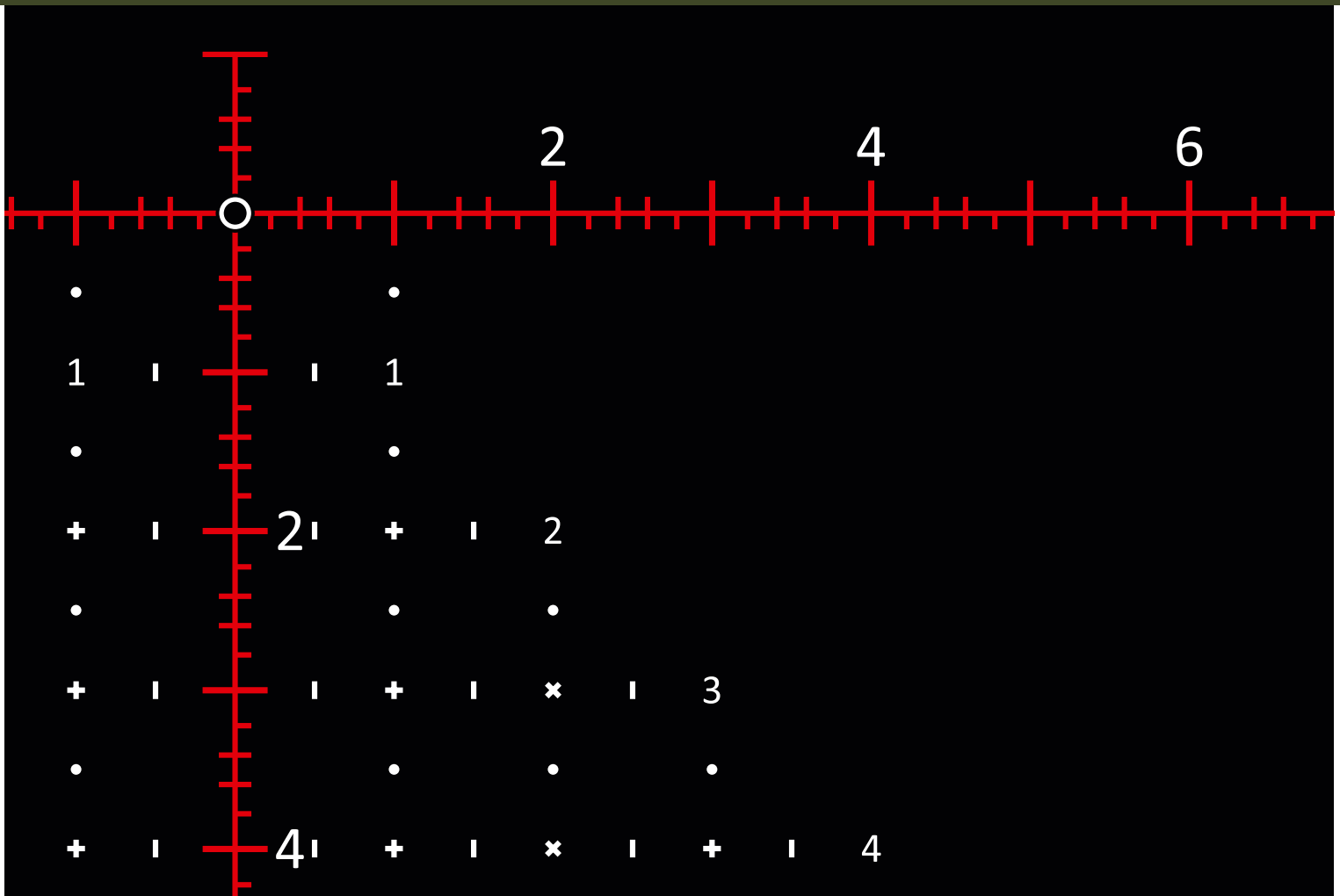


NEW!



Master the distance.

Perfection all along the line.



Geovid 3200.COM

The laser rangefinder binoculars that take you further.

NEW!



Revolutionary ease of use thanks to the Leica Hunting App.

High performance optics meet intuitive control.

For demanding long-range hunters and shooters, only the best will do. Brightest images, unique ergonomic design, and the fastest, most reliable measurements – this combination makes Leica’s Geovid models pioneers in their class. Leading optical quality, superior mechanics and a rugged, sleek construction gives Geovid rangefinder binoculars lasting value.

The new Leica Geovid 3200.COM measures precisely to a true, repeatable 3,200 yards – whether on long distances, in the mountains or in difficult weather conditions. Create and save the ballistics profiles of your rifles quickly and conveniently to the app. Next simply transfer a profile to the Geovid 3200.COM – in an instant! These new features, coupled with Leica’s unrivaled optical qualities, give hunters and shooters a new level of confidence in any situation they encounter.

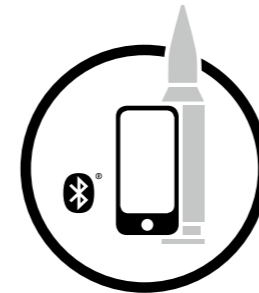
For precise, repeatable measurements you can rely on – anywhere and anytime.



Benefits at a glance

- Precise, repeatable up to a true 3,200 yards and Bluetooth connectivity
- Connect to Leica Hunting App via iPhone or Android
- Silent spotter to shooter communication with corrections displayable on Apple Watch
- Access Applied Ballistics via Kestrel 5700 Elite
- Superior optical quality with extremely high light transmission
- Waterproof, rugged and ergonomic design

Intuitive and precise. Overview of the functions.



1. Ballistics made easy.

Create, store and transfer your customised ballistics profile – with the Leica Hunting App.



2. Measurement range.

Repeatable and absolutely precise rangefinding up to 3,200 yards, even under adverse conditions.



3. Robust design.

Highest optical quality meets sleek, rugged product design.

Leica Hunting App: Quick connection, easy measurement.

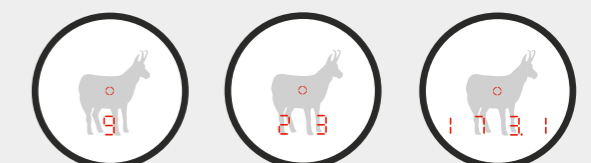


With the free Leica Hunting App, you can adjust your individual ballistics settings conveniently on your smartphone. Via Bluetooth® you can connect your Geovid 3200.COM to your smartphone and transfer your personal ballistics data.



Leica’s ABC® Ballistic System.

Regardless of the selected ballistic setting, barometric pressure, temperature and angle are always considered in calculating the point-of-aim correction, and are displayed if desired.



1. MOA or MILs corrections

2. Holdover correction in inches or cm

3. Equivalent Horizontal Range (EHR)

Model overview.



LEICA GEOVID 8x42 3200.COM

LEICA GEOVID 10x42 3200.COM

LEICA GEOVID 8x56 3200.COM

Rangemaster CRF 3500.COM

3R laser technology for max. measurement power.

NEW!



3R laser for safe and reliable measurements.

Highest precision and intuitive control with the Leica Hunting App.

Ballistic rangefinding has never been easier: Create your individual ballistics profiles quickly and conveniently with the Leica Hunting App, save them and put them to use whenever you like. With the Rangemaster CRF 3500.COM, precision long-range shooters and hunters in all environments receive precise, reliable rangefinding up to 3,500 yards – in fractions of a second, at the touch of a button and on any type of target. This makes the CRF 3500.COM an essential partner in any shooting situation.

The class 3R laser enables reliable, repeatable measurements up to an unmatched distance of 3,500 yards – even in weather conditions where normal rangefinders would not perform. Connect to a Kestrel 5700 Elite with Applied Ballistics weather meter, and you have the most capable targeting system on the market. Additionally the data can be transmitted to the Apple Watch.

This unrivalled combination of industry-leading optical quality, the latest measurement and laser technology and full ballistic functionality in compact, rugged design makes the Rangemaster CRF 3500.COM the most powerful and versatile rangefinder in its class.

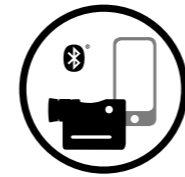


Benefits at a glance

- Most powerful, reliable rangefinding thanks to class 3R laser, up to 3,500 yards on all targets
- Connect to Leica Hunting App via iPhone or Android
- Silent spotter to shooter communication with corrections displayable on Apple Watch
- Access Applied Ballistics via Kestrel 5700 Elite
- Industry leading optical quality and 7x magnification

Fast, compact, versatile.

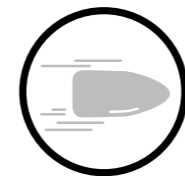
Overview of the functions.



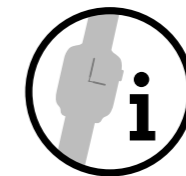
Download the Leica Hunting App, connect Rangemaster CRF 3500.COM, adjust, hit your target safely thanks to comprehensive ballistic rangefinding.



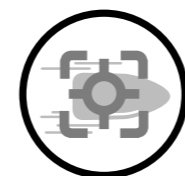
Temperature, air pressure and angle are taken into account – for precise measurements uphill and down, in any weather.



Quickly create and save ballistics profiles, and import them from the app at any time.



Easily transfer the information to the Apple Watch.



Precise, high-performance ballistic rangefinding in fractions of a second, and holdover correction in three output formats: EHR, number of clicks, holdover.



PRS 5–30 x 56 i.

Precision at its best.

NEW!



Leica's first focal plane long-range specialist with 6x zoom.

Optimal performance and precision for long-range sport shooting.

Long-range shooters can rely on the uncompromising technology of the new Leica PRS 5-30 x 56 i riflescope. Its generous magnification range of 5x to 30x and 32 MILs of elevation make this scope extremely versatile and capable for both long-range sport shooting and hunting, even at extended distances and under the most difficult conditions. Maximum optical performance via high light transmission, superior contrast and colour fidelity, and long eye relief enables unparalleled target identification. The first focal plane reticle provides quick and consistent holdover and windage corrections at any magnification.

Both the elevation and windage turrets feature well-defined tactile clicks that are accurate and precise throughout the entire range. Thanks to tool-free zeroing of the turrets, precision sport shooters can react quickly and flexibly to different conditions. What's more, the shooter can either activate the "zero stop" function or configure it individually, adapting the riflescope to custom requirements.



Benefits at a glance

- First focal plane reticles including one designed by Cal Zant specifically for competitive long-range shooters
- 6x zoom for flexible use during long-range sport shooting and competitions
- 32 mrad (>100 MoA) adjustment range of the reticle in the first focal plane
- Tool-free zeroing of the turrets, onboard tool for "zero stop"
- Extremely rugged, high-quality workmanship, maintaining mechanical and optical precision
- Multi-turn elevation turret with 10 MILs per revolution and visible and tactile rev indicator

Reliable, precise and rugged.

Overview of the functions.



1. Versatile.

6x zoom and 1st focal plane reticle ensure simple and quick handling at any distance.



2. Capable.

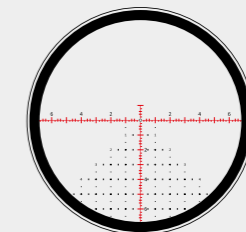
32 MILs of elevation travel and 30x magnification make longer shots with greater target discernment possible.



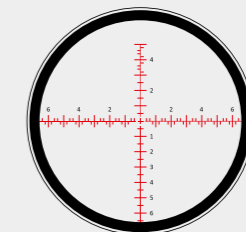
3. Rugged and practical.

High-quality materials and robust workmanship for mechanical and optical precision, down to the smallest detail.

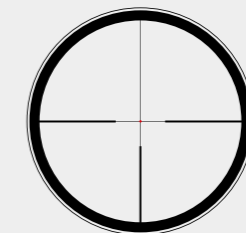
PRS reticles.



Leica reticle
L-PRB with illuminated reticle



Leica reticle
L-Ballistic with illuminated reticle



Leica reticle
L-4a with illuminated dot





1 4 5 0 Y



Leica Camera Deutschland GmbH | Am Leitz-Park 5 | 35578 WETZLAR | GERMANY
Phone +49(0)6441-2080-0 | Fax +49(0)6441-2080-333 | www.leica-sportoptics.com

8

6

4

2

2

.

3

×

.

.

4

+

×