



# REVIC

## + Acura BLR10b Binocular Laser Rangefinder 10x42 with Ballistics

MSRP \$2,695

The **Acura BLR10b Binocular Laser Rangefinder 10x42 with Ballistics** combines an excellent binocular, with an integrated laser rangefinder, a weather station, and a powerful ballistic solver using our proprietary Revic Ballistic Engine.

### FEATURES

- + **Maximum Effective Range:** 5,000 yards
- + **Standalone ballistic solutions:**
  - Base Wind and Vector Wind Solutions
  - Shoot to Range Solution for Ballistic Turrets
- + **Revic Ecosystem Integration:**
  - Bluetooth Connectivity via the Revic Ops App
  - Ranging Vector Inputs for the App
  - Environmental Condition Inputs for the App
- + **Right and Left hand Button Configurations**
- + **4 Targeting Modes to achieve the most accurate measurements**

### ABOUT THE BLR10b

The Acura BLR10b incorporates our state of the art rangefinding and ballistic technology with a binocular to satisfy all optical, rangefinding, and ballistic needs in the field. The binocular features the innovative Revic ballistic solver with advanced wind and earth based effects to provide accurate, ultra-fast corrections. Solutions are provided in MOA, MILs, or the exclusive Shoot-To- Range for use with BDC turrets. The data rich display simplifies the shooting process and the improved targeting modes provide enhanced target discrimination. Programmable through the Revic Ops app via Bluetooth, and capable of Over-The-Air-Updates. The BLR10b provides constant access to the Revic Ecosystem. Simplify your shot.





# REVIC

## + Acura BLR10b Binocular Laser Rangefinder 10x42 with Ballistics

### WHAT'S IN THE BOX

- + Binocular
- + Soft Carrying Case
- + Carry Strap
- + Lens Cleaning Cloth
- + CR2 Battery
- + Quick Start Guide

### ACCESSORIES

- + Bino Mount (Available late 2023)

SPECIFICATION	VALUE
Overall dimensions (L x W x H)	5.2in x 2.8in x 5.7in (132mm x 70mm x 145mm)
Weight	31.7oz (900g)
Environmental Protection	IP67
Operating Temperature	-4°F to 140° F (-20C to 60C)
Storage Temperature	-20°F to 162° F (-29C to 72C)
Magnification	10x
Objective Size	1.65in (42mm)
Exit Pupil	0.165in (4.2mm)
Eye Relief	0.63in (16mm)
Field of View	32ft @100yds (10.7M @100M)
Lens Coating/Glass Type	Fully Multi Coated/ ED Objective Lenses
Measurement Range	10 to 5000 yds (9.1M to 4572M)
Measurement Accuracy	0yd to 100yds: 1 yd (91.4M: 0.914M)   100 to 1000 yds: 2 yds (91.4 to 914M: 1.8M)   >1000 yds: ±0.5% (>914M: ±0.5%)
Laser Type	IEC Class 1M, 905nm
Beam Divergence	1.459 x 0.062mrad
Temperature Sensor Accuracy	±2°F (±1° C)
Pressure Sensor Accuracy	±0.12inHg (±3mmHg)
Compass Accuracy	±10°
Inclinometer Accuracy	0° to 60°:±2°   60° to 89°: ±5°
Battery	CR2
Battery Life	4000 Range Cycles

### WARRANTY

Gunwerks, LLC warrants this product to be free from defects in material or workmanship for a period of five (5) years from the date of purchase. This limited warranty does not cover failures resulting from abuse, negligence, or unauthorized repairs. During this period, if the product is found to have defects in material or workmanship, Gunwerks LLC will, at its option and without charge, repair or replace such product.