

ELIMINATOR™ III

BALLISTIC LASERSCOPE



1,200+ Yards

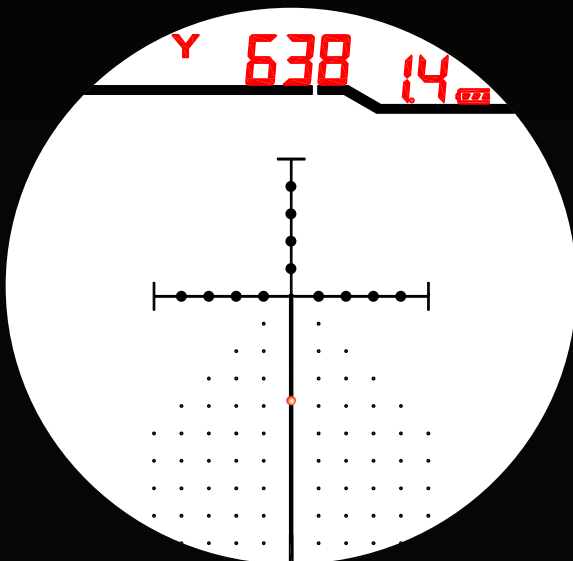
**Windage Compensation
Innovation**

**Accurate at ANY
Magnification!**

Item # 200116

4x-16x-50mm Eliminator III

Extreme Accuracy for Extreme Range Shooting!



X96 Reticle

The Eliminator split-second automatic trajectory compensation technology has provided shooters with the invaluable ability to place ethical shots on target within seconds dramatically extending a rifleman's confidence and ability in the field. The New Eliminator III with X96 reticle technology empowers the rifleman with even more accuracy, more range, a method of windage compensation, and it is all now perfected **AT ANY MAGNIFICATION**. Burris is the unequivocal expert in automated trajectory compensation and the new Eliminator III provides expert shooters with a level of sophistication only imaginable before now.

- **New Ergonomic Activation Buttons**
- **Enhanced Extreme Range Ballistic Programming**
- **Sleek, New Design**
- **Parallax Adjustment 50 yd. to Infinity**

ELIMINATOR™ III

BALLISTIC LASERSCOPE

Operation

Enter the Drop Number and Ballistic Coefficient appropriate for the ammunition. These data points can be found either in the Cartridge List (1,500+ Specific Loads) provided by Burris or from just about any ballistics software program.

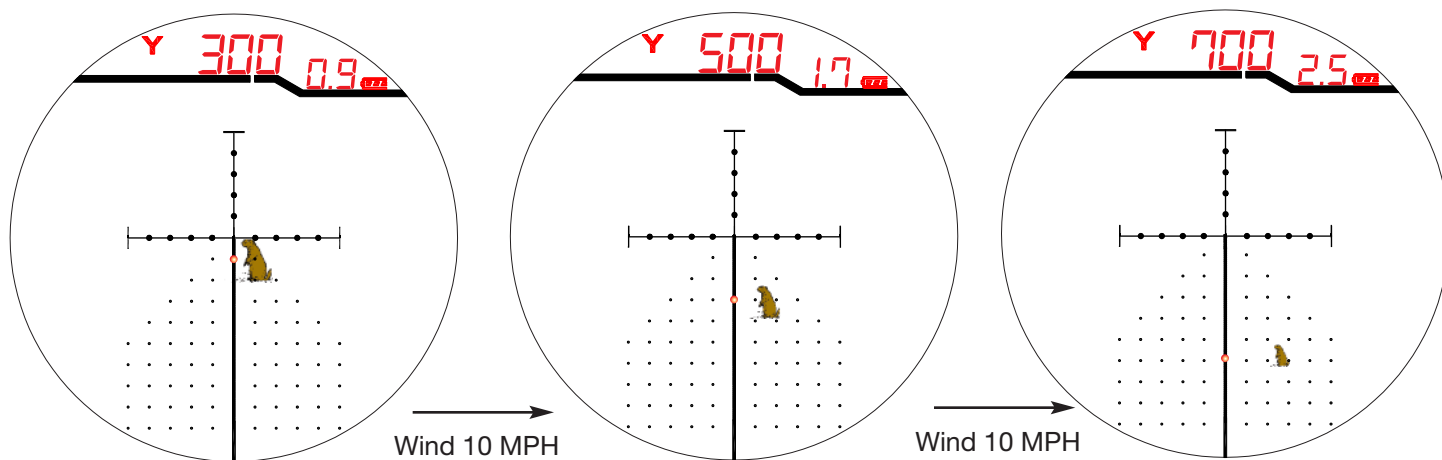
Range Compensation

To range, simply press either button on the objective bell to activate the scope, then press again to range. A lighted dot will appear representing your correct aiming point for your specific ammunition for the distance to the target.

Windage Compensation

The Eliminator III provides the shooter a convenient and accurate

METHOD to more easily compensate for wind, however complete wind compensation is NOT fully automated within the scope and still requires some thinking on the part of the shooter. The Eliminator digital readout displays a 10 MPH Wind Value for the Shooter's Specific Cartridge at the Specific Target Range as a "Dot Value." The Eliminator reticle features several Dots on each side of the vertical post. These Dots serve as references to the shooter to precisely hold into the wind. The shooter still needs to estimate the cross-wind value himself and also needs to convert the 10MPH Wind Value displayed to the appropriate value for the estimated actual MPH cross-wind value. The shooter then holds into the wind the appropriate "Dot Value" as shown below.



Example 300 Yards, 10 MPH Crosswind
Shooter holds .9 "Dot Values" into the wind

Example 500 Yards, 10 MPH Cross-wind
Shooter holds 1.6 "Dot Values" into the wind

Example 700 Yards, 10 MPH Cross-wind
Shooter holds 2.5 "Dot Values" into the wind

| Bullet Dia. mm | Cartridge | Bullet Weight | | Bullet Brand/Style | Ammo Brand | Muzzle Velocity | | Settings (Sea Level) | | Change in Settings for each 1000 Ft Elevation | |
|-------------------|--------------|---------------|------|--------------------|-------------------------|-----------------|-----|----------------------|------|---|--------|
| | | Gr. | gram | | | FPS | MPS | Drop # | B.C. | Drop (-) | BC (+) |
| 5.56 | 223 Rem | 62 | 4.0 | FMJ Boat-Tail | Federal AMERICAN EAGLE | 3020 | 920 | 179 | 0.30 | -4.1 | .012 |
| 6.5 | 260 Rem | 139 | 9.0 | Lapua Scenor | Black Hills Gold | 2750 | 838 | 150 | 0.55 | -1.8 | .022 |
| 6.8 | 270 Win | 150 | 9.7 | SP InterLock | Hornady Custom | 2840 | 866 | 152 | 0.46 | -2.2 | .019 |
| 7.0 | 7mm Rem Mag | 160 | 10.4 | AccuBond | Winchester Ammo | 2950 | 899 | 131 | 0.51 | -1.7 | .021 |
| 7.0 | 7mm-08 Rem | 140 | 9.1 | AccuBond | Nosler Custom | 2825 | 861 | 149 | 0.49 | -2.0 | .019 |
| 7.62 | 300 RUM | 180 | 11.7 | TTSX | Barnes Ammo | 3250 | 991 | 106 | 0.48 | -1.4 | .019 |
| 7.62 | 300 Win Mag | 165 | 10.7 | GMX | Hornady Superformance | 3260 | 994 | 111 | 0.44 | -1.6 | .018 |
| 7.62 | 30-06 Sprg | 150 | 9.7 | Core-Lokt PSP | Remington Core-Lokt | 2910 | 887 | 189 | 0.31 | -4.2 | .013 |
| 7.62 | 308 Win | 150 | 9.7 | Swift Scirocco | Remington Scirocco | 2820 | 860 | 160 | 0.44 | -2.5 | .017 |
| 8.0 | 8X57 | 150 | 9.7 | GAMEHEAD | Sako Ammo | 2690 | 820 | 219 | 0.33 | -4.6 | .013 |
| 8.4 | .338 Lapua | 250 | 16.2 | Lock Base | Lapua Ammo | 2953 | 900 | 119 | 0.63 | -1.2 | .025 |
| 8.4 | .338 Win Mag | 210 | 13.6 | Nosler Partition | Federal Prem VITAL-SHOK | 2830 | 863 | 169 | 0.39 | -2.9 | .016 |
| 9.3 | 375 H&H | 260 | 16.9 | Nosler AccuBond | Federal Prem VITAL-SHOK | 2700 | 823 | 170 | 0.47 | -2.5 | .019 |
| 12.7 | 50 BMG | 750 | 48.7 | A-MAX | Hornady Match | 2815 | 858 | 115 | 1.05 | -0.7 | .042 |

Specifications:

| | | | |
|---------------------------------------|---------------|----------------------------|-------------|
| Length (Inches) (max) | 15.75 | Battery Life | 5000 cycles |
| Weight (oz) (max) | 26 | Reticle Plane | 2nd plane |
| Actual Magnification (low) | 4X | Adjustment Click Value | 1/4 MOA |
| Actual Magnification (high) | 16X | Eye Relief (minimum range) | 3.5" - 4.0" |
| Field of View (Low/High at 100 yards) | 25'-7' | Waterproof | yes |
| Adjustable Parallax (yards) | 50 - Infinity | Fogproof | yes |
| Laser Performance (yards reflective) | 1200+ | Shockproof | yes |
| Laser Performance (yards deer) | 750+ | Temperature Function | 0 - +140 °F |



970-356-1670

burrisoptics.com