

PFI Evolution Series

RR-Evolution-BLK



The ALL NEW RR-Evolution-BLK (1.25-4x24mm) is the only optic available dedicated to both the .300BLK and the 7.62x39. This new reticle design will allow for rapid engagements of targets using both suppressed and supersonic ammunition making it very versatile.

With the new Rapid Reticle BDC design, the RR-Evolution-BLK not only has holdovers out to 600 yards for supersonic and 350 yards for subsonic ammunition but also includes data wind holds and for ranging 9" and 18" objects to those distances. Other new features include impeccable BK-7 glass, 3-color illumination, target turrets, and a fast focus ocular. Its 1.25-4x24mm body offers an ideal magnification range for effective engagements to 600 yards.

The RR-Evolution-BLK provides a superior option for the ever-popular .300BLK and 7.62x39 to maximize the performance of those weapon systems.



MRSP \$399.99

Model RR-Evolution-BLK

Specifications

- Rapid Reticle BDC with holdovers to 600 yards (supersonic) and 350 yards (subsonic) for .300BLK and 7.62x39 with Rapid Ranging (9" /18" objects) and wind holds up to 10mph
- Nitrogen filled one piece 30mm diameter 6061 T6 aluminum tube with matte black anodized finish
- Shock, fog, and water proof multi-coated lenses
- 1.25-4x24mm with fast focus ocular and objective parallax adjustment
- First focal plane reticle with true ballistic holds throughout the magnification range
- Positive ¼ MOA windage and elevation clicks on low profile target type knobs with reset to zero feature
- 3-color illumination with intensity rheostat (red, green, blue)
- Weight (oz.): 16.68
- Length (inch): 10.2
- Eye Relief (mm): 113 @ 1.25x 76 @ 4x
- Eye Relief (inch): 4.4 @ 1.25x 3 @ 4x
- Field of View (feet@100 yds): 112.12 @ 1.25x 26.5 @ 4x
- Exit Pupil (mm): 13.4 @ 1.25x 4.4 @ 4x
- Temperature Operating Range: 70C to -17C

Compatible Ammunition:

- 110-130gr .300BLK B.C. 0.29-.350 @ 2200-2300fps
- 208-225gr .300 BLK B.C. 0.629-0.648 @ 990fps
- 122-124gr 7.62x39 B.C. 0.480 @ 2400fps
- 150gr JSP B.C. .0.331 @ 2000 fps
- Other ammunition can be used that produce similar ballistic coefficients