

USO-PFI Series

USO-PFI-BLK



The BLK Combat Reticle by Pride Fowler Industries, Inc® has been designed specifically for US Optics® as a collaborative effort to offer a mil-spec optic for the .300BLK and 7.62x39 weapon systems. This reticle compensates for both supersonic and subsonic ammunition and provides other critical ballistic information that will reduce engagement time and maximize the performance of the weapon system.

In addition to holdover data, the BLK Combat Reticle will provide instant ranging on 9"/18" objects (Rapid Ranging), Mil-ranging, wind holds out to 10mph, and impact guidance for low magnification utilization (Rapid Guide). Right side data is specifically for 110 to 125gr ammunition with a 16" barrel weapon system shooting out to 700 yards. Left side data is for use with 220 to 225gr ammunition and a suppressor shooting to 350 yards.

Combined with the superior quality of the US Optics SR-6, the USO—PFI-BLK optic system is rugged, reliable, and greatly enhances the .300 BLK weapon system.



MRSP \$1649.99

Model USO-PFI-BLK

Specifications

- Rapid Reticle BDC with holdovers to 700 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
- 1.5-6x24mm with fast focus ocular
- 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
- Digital push button illumination (red) with push button adjustment
- Weight (oz.): 22.4
- Length (inch): 11.0
- Eye Relief (mm): 88.9
- Eye Relief (inch): 3.5
- Field of View (feet@100 yds): 64.6 @ 1.5x 25.3 @ 6x
- 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