

PROSTAFF 5



YOUR NEXT LEVEL OF PERFORMANCE





allows crisp reticle focus and quick target acquisition.

SPRING-LOADED INSTANT ZERO-RESET TURRETS Spring-loaded Windage and Elevation knobs can be reset to "zero" after sighting-in for easy reference when making field adjustments.



SIDE FOCUS PARALLAX ADJUSTMENT

(on long-range models) Parallax dial allows adjustment without changing shooting position.

SPRING-LOADED INSTANT ZERO-RESET TURRETS

Precise, positive-click 1/4-MOA reticle adjustments to get you zeroed quickly and maintain your setting, even with heavy



ALUMINUM TURRET CAPS

PROSTAFF P5 features aluminum construction for enhanced durability. Turret caps, zoom ring and eyepiece focus share ergonomic knurling



SIDE FOCUS PARALLAX ADJUSTMENT

main body tube.

Side Parallax knob allows adjustment without changing shooting position.



Offers maximum magnification versatility.







NITROGEN PURGED Purged using nitrogen gas for total reliability against thermal shock and internal fogging.

FULLY MULTICOATED OPTICS Multiple layers of anti-reflective coating on all air-to-glass surfaces maximize light transmission, brightness and contrast.



GENEROUS, CONSISTENT EYE RELIEF

Keeps your brow safe.



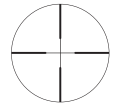
PROSTAFF P5 RETICLES

The new PROSTAFF P5 line offers models with the newly designed MKI-MOA reticle, as well as the popular BDC and Duplex reticles. The MK1-MOA reticle can be used to estimate range, target size, elevation holdover and wind-drift at the designated magnification. The asymmetrical design allows for additional holdover for extreme distances.



MK1-MOA





DUPLEX









BDC



| MODEL | 2.5-10×42 | 3-12×42SF | 4-16×42SF | 4-16×50SF | 6-24×50SF |
|-------------------------------------|--|--|---|--|--|
| RETICLE | DUPLEX/BDC | BDC | BDC/MK1-MOA | BDC | BDC |
| ACTUAL MAGNIFICATION | 2.5×-10× | 3×-12× | 4×-16× | 4×-16× | 6×-24× |
| EFFECTIVE OBJECTIVE DIAMETER (mm) | 42 | 42 | 42 | 50 | 50 |
| OBJECTIVE OUTER DIAMETER (mm) | 50.3 | 50.3 | 50.3 | 60.3 | 60.3 |
| EYEPIECE OUTER DIAMETER (mm) | 44 | 44 | 44 | 44 | 44 |
| FILTER SCREW DIAMETER | M46×0.75 | M46×0.75 | M46×0.75 | M55×0.75 | M55×0.75 |
| EXIT PUPIL (mm) | 16.8-4.2 | 14.0-3.5 | 10.5-2.6 | 12.5-3.1 | 8.3-2.1 |
| EYE RELIEF (mm) | 101.6-96.5 | 101.6-94 | 101.6-94 | 101.6-94.0 | 101.6-91.4 |
| FOV (m@100m) | 13.4-3.4 | 11.2-2.8 | 8.4-2.1 | 8.4-2.1 | 5.6-1.4 |
| TUBE DIAMETER (mm) | 25.4 | 25.4 | 25.4 | 25.4 | 25.4 |
| ADJUSTMENT GRADUATION | 1 click: 1/4 MOA 1 revolution: 12 MOA | 1 click: 1/4 MOA 1 revolution: 12 MOA | 1 click: 1/4 MOA 1 revolution: 12 MOA" | 1 click: 1/4 MOA 1 revolution: 12 MOA | 1 click: 1/4 MOA 1 revolution: 12 MOA |
| MAX. INTERNAL ADJUSTMENT (STRAIGHT) | 75 MOA | 60 MOA | 40 MOA | 40 MOA | 30 MOA |
| PARALLAX SETTING (m) | 91.4 | 45.7-∞ | 45.7-∞ | 45.7-∞ | 45.7-∞ |
| LENGTH (mm) | 320 | 333 | 344 | 374 | 394 |
| WEIGHT (g) | 440 | 485 | 490 | 570 | 580 |

Nikon Europe B.V.

www.europe-nikon.com

Tripolis 100, Burgerweeshuispad 101 1076ER Amsterdam, The Netherlands