5-25x56mm model TT525P

| Magnification | 5x-25x |
|---|--|
| Length | 425mm |
| Width | 103mm |
| Height | 86mm |
| Weight | 1150g |
| Tube diameter | 34mm |
| Objective bell | 65mm |
| diameter | |
| Objective lens | 56mm nominal |
| diameter | |
| Eyepiece | 45mm |
| diameter | |
| Reticle options | Gen 2XR, MoA |
| Field of View @ | 4.3 degrees (7.6m @ |
| 5x | 100m) |
| Field of View @ | 0.9 degrees (1.6m @ |
| 25x | 100m) |
| Diopter range | -3 to +2.5 90mm |
| Eye relief | 11mm |
| Exit pupil @ 5x Exit pupil @ 25x | |
| Re-zero | TOOL-LESS RE-ZERO® |
| mechanism | (patent pending) |
| Total | (patent pending) |
| Adjustment | |
| Range | |
| Elevation | 30 mrad (103 MoA) |
| Windage | +/- 10 mrad (+/- 34 MoA) |
| Working | |
| | |
| Adjustment | |
| • | |
| Adjustment | 28 mrad (96 MoA) |
| Adjustment Range Elevation Windage | 28 mrad (96 MoA) +/- 6 mrad (+/- 20 MoA) |
| Adjustment Range Elevation Windage Adjustment | |
| Adjustment Range Elevation Windage Adjustment resolution | +/- 6 mrad (+/- 20 MoA) |
| Adjustment Range Elevation Windage Adjustment resolution Parallax | +/- 6 mrad (+/- 20 MoA) |
| Adjustment Range Elevation Windage Adjustment resolution Parallax adjustment | +/- 6 mrad (+/- 20 MoA) 0.1 mrad or 1/4 MoA |
| Adjustment Range Elevation Windage Adjustment resolution Parallax adjustment range | +/- 6 mrad (+/- 20 MoA) 0.1 mrad or 1/4 MoA 50m to infinity |
| Adjustment Range Elevation Windage Adjustment resolution Parallax adjustment range Crosshair | +/- 6 mrad (+/- 20 MoA) 0.1 mrad or 1/4 MoA |
| Adjustment Range Elevation Windage Adjustment resolution Parallax adjustment range Crosshair illumination | +/- 6 mrad (+/- 20 MoA) 0.1 mrad or 1/4 MoA 50m to infinity LED, 11 settings |
| Adjustment Range Elevation Windage Adjustment resolution Parallax adjustment range Crosshair illumination Battery type | +/- 6 mrad (+/- 20 MoA) 0.1 mrad or 1/4 MoA 50m to infinity LED, 11 settings DL2032 3v lithium |
| Adjustment Range Elevation Windage Adjustment resolution Parallax adjustment range Crosshair illumination Battery type Exterior finish | +/- 6 mrad (+/- 20 MoA) 0.1 mrad or 1/4 MoA 50m to infinity LED, 11 settings |
| Adjustment Range Elevation Windage Adjustment resolution Parallax adjustment range Crosshair illumination Battery type Exterior finish Environmental | +/- 6 mrad (+/- 20 MoA) 0.1 mrad or 1/4 MoA 50m to infinity LED, 11 settings DL2032 3v lithium Type II Anodized, matte |
| Adjustment Range Elevation Windage Adjustment resolution Parallax adjustment range Crosshair illumination Battery type Exterior finish Environmental Waterproof: | +/- 6 mrad (+/- 20 MoA) 0.1 mrad or 1/4 MoA 50m to infinity LED, 11 settings DL2032 3v lithium Type II Anodized, matte 4 hours @ 10 meters |
| Adjustment Range Elevation Windage Adjustment resolution Parallax adjustment range Crosshair illumination Battery type Exterior finish Environmental Waterproof: Shockproof: | +/- 6 mrad (+/- 20 MoA) 0.1 mrad or 1/4 MoA 50m to infinity LED, 11 settings DL2032 3v lithium Type II Anodized, matte 4 hours @ 10 meters 700g's @ 10,000 cycles |
| Adjustment Range Elevation Windage Adjustment resolution Parallax adjustment range Crosshair illumination Battery type Exterior finish Environmental Waterproof: | +/- 6 mrad (+/- 20 MoA) 0.1 mrad or 1/4 MoA 50m to infinity LED, 11 settings DL2032 3v lithium Type II Anodized, matte 4 hours @ 10 meters |