Z5(i)+

PERFORMANCE ELEVATED,





PRECISION REDEFINED

Unmatched accuracy, enhanced visibility, and unparalleled versatility. NEW 30mm main tube modern design with increased ergonomics

VERSATILITY AT ITS BEST

Offers flexibility for any situation. Whether you're navigating dense woods, tackling challenging backcountry, or taking long-range shots, the Z5(i)+ adapts to your needs.

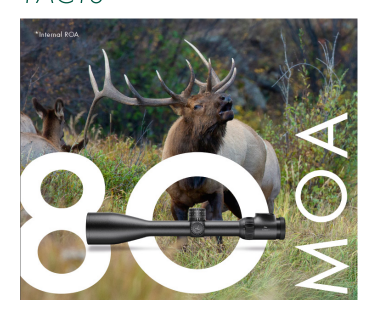
ADVANCED BALLISTIC TURRET

Newly designed Ballistic Turret offers three times more adjustment range, allowing for precise targeting at various distances. With 4 color-dot rings and a two-row MOA scale ring, you can easily mark your preferred distances for quick adjustments in the field.

- 40 MOA of BT External ROA (20 MOA per turn)
- 80 total MOA elevation
- ->50 MOA windage



KEY FACTS



MODELS

Z5(i) + 2-10x42

Z5(i)+ 3.5-18x50

Z5(i)+ 5-25x56

WHAT'S INCLUDED

(BT MODELS) - 4 color-dot rings and MOA ring and tool

Functionality without compromising on weight MOA Adjustment with MOA Reticles

Illumination - all magnifications offered both with and without illumination

- 10 illumination brightness levels



BT - all magnifications offered with and without BT

- Personalized configuration 4 Distance Rings, MOA Ring and Personalized ring (accessory)
- User-friendly Zero Stop
- Lockable Turret
- Easy set up

NEW Reticles

BRS(i) and BRW(i) Second focal plane

Ergonomics

New cockpit design Easy to use and intuitive controls

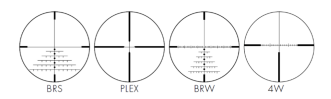
HD Optics

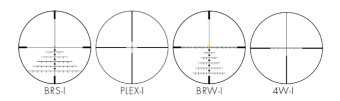
Z5(i)+ 3.5-18x50 Z5(i)+ 5-25x56

OTHER ACCESSORIES

- SLP-O and SLP-E scope lens protector
- SG scope guard
- PBR personalized ballistic ring

RETICLES







TECHNICAL DATA

	Z5(i)+ 2-10x42	Z5(i)+ 2-10x42 BT	Z5(i)+ 3.5-18x50	Z5(i)+ 3.5-18x50 BT	Z5(i)+ 5-25x56	Z5(i)+ 5-25x56 BT
Magnification	2-10x	2-10x	3.5-18x	3.5-18x	5-25x	5-25×
Effective objective lens diameter (mm)	19.6-42	19.6-42	34.3-50	34.3-50	48.1x56	48.1x56
Exit pupil diameter (mm)	9.5-4.2	9.5-4.2	9.5-2.8	9.5-2.8	9.5-2.3	9.5-2.3
Eye Relief (in)	3.74	3.74	3.74	3.74	3.74	3.74
Field of view (ft @ 100 yds)	53.7-10.8	53. <i>7</i> -10.8	30.3 -6.3	30.3 -6.3	20.7-4.2	20.7-4.2
Field of view (degrees)	10.2-2.1°	10.2-2.1°	5.8-1.2°	5.8-1.2°	4.0-0.8°	4.0-0.8°
Field of view (apparent degrees)	21.0°	21.0°	21.0°	21.0°	20.5°	20.5°
Diopter correction (dpt)	-3 to +2 dpt					
Light transmission (%)	91%	91%	91%	91%	91%	91%
Twilight Factor based on ISO 14132-1	5.7-20.5	5.7-20.5	9.9-30.0	9.9-30.0	14.1-37.4	14.1-37.4
Impact Point Correction/Click	1/4 MOA					
Max Elevation/Windage Adjustment (@ 100 yds)	80 MOA / 80 MOA/100 yds	80 MOA / 50 MOA/100 yds	80 MOA / 50 MOA/100 yds			
Parallax Correction (yds)	-	-	50 - ∞	50 - ∞	50 - ∞	50 - ∞
Approx Length (in)	11.9	11.9	14.4	14.4	14.8	14.8
Approx Weight (oz) (Non-Illuminated/Illuminated)	14.7 / 15.9	15.9 / 17.0	18.5 / 19.7	19.8 / 21.0	20.3 / 21.5	21.4 / 22.6
Battery Operating Hours (Medium Brightness)	180 h					
Functional Temperature	-4/+131° F	-4/+131° F	-4/+131° F	-4/+131°F	-4/+131°F	-4/+131° F
Storage Temperature	-22/+158° F					
Submersion Tightness (ft)	13	13	13	13	13	13