

Press release

Guntramsdorf, June 2023



NEW K18i-2

THE MATCH WINNER – WITH 150 FT FIELD OF VIEW



The very successful K18i has been further enhanced with the support of pro shooters and optimized for even faster target acquisition. The resulting 150 ft/100 yds field of view of the new K18i-2 is now setting the new standard for 3-Gun and IPSC matches.

The new K18i-2 offers the expected excellent imaging as well as a particularly user-friendly eyepiece, which allows quick and easy focusing and immerses you in an image that stays sharp right to the edges. The true 1.0x magnification, the fine and extra-bright day/night illuminated reticle in 2nd focal plane combined with the innovative "MAX LIGHT" reticle illumination function for extreme backlight situations and the 8x magnification allow ultra-fast target acquisition at close and medium distances.

Along with other relevant features, the two individually adjustable throw levers included and the rugged Ø 34mm main tube support maximum performance.

The new K18i-2 presents an uncompromising combination of an unparalleled field of view and outstanding optical performance, making it the perfect choice for competitions decided on tenths of a second.

The K18i-2 will be available for US MSRP 3299 from specialist retailers from September 2023.

Dean Capuano, Director of Communications

SWAROVSKI OPTIK NA LTD

2 Slater Road, Cranston, RI 02920 | USA | +1 4017341800x2957 | dean.capuano@swarovskioptik.us | kahles.at

Press release

Guntramsdorf, June 2023



PRODUCT HIGHLIGHTS

- ◆ Unparalleled 150 ft field of view
- ◆ 8x zoom and true 1.0x magnification
- ◆ 2 sizes of integrated throw lever with freely selectable position
- ◆ Extra-bright day/night illuminated reticle in 2nd focal plane with MAX LIGHT function
- ◆ 3GR reticle designed with pro shooters especially for 3-Gun and IPSC

TECHNICAL DATA

K18i-2	1-8x24i
Magnification	1-8
Objective lens diameter (mm)	24
Eye relief (in)	3.74
Field of view (ft/100yds)	150.00–18.57
Diopter compensation (dpt)	+2/-3
Exit pupil diameter (mm)	8.00–2.97
Twilight factor (DIN 58388)	2.9–13.9
Parallax-free (m)	100
Impact correction per click	.1 MRAD
Adjustment range E/W	86.4 / 86.4 in/100 yds 24.0 / 24.0 MILS 82.5 / 82.5 MOA
Tube diameter (mm)	34
Objective filter thread	M30 x 0.75
Length (in)	11.81
Weight (oz)	22.5
Reticle	3GR
Focal plane	2
Illuminated, MAX LIGHT function	✓
Battery type	CR2032
Accessories (optional)	Flip-up cover for objective lens/eyepiece K Ballistic Turret (BT)

High-resolution images are available in the [newsroom](#) on our website.

Dean Capuano, Director of Communications

SWAROVSKI OPTIK NA LTD

2 Slater Road, Cranston, RI 02920 | USA | +1 4017341800x2957 | dean.capuano@swarovskioptik.us | kahles.at