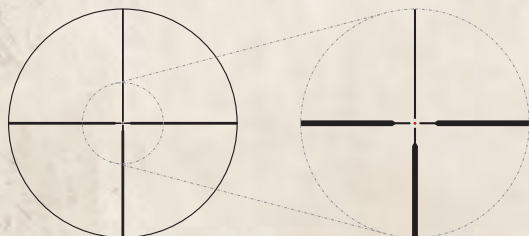


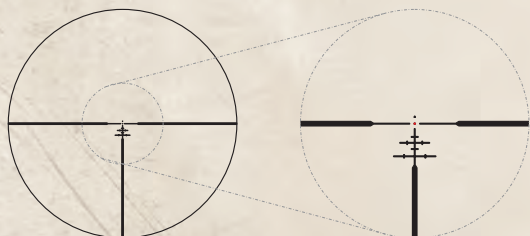
RETICLE

Reticles of Jaeger are situated in the second (rear) focal plane – regardless of selected magnification reticle stays thin and does not cover the target. The center of the reticles is illuminated. Illumination brightness adjustment wheel has intermediary “zero” steps which allows rapid switching off of the illumination as well as return to the previous position of brightness. Intensity of the illumination varies widely, there is a mode for using the sight with attached from the rear night vision device.

X01i



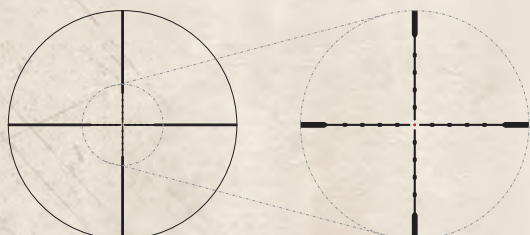
X02i



T01i



M01



www.yukonopticsglobal.com



JAEGER



OPTICAL SIGHTS

1-4x24 1.5-6x42 3-9x40 3-12x56

JAEGER

OPTICAL SIGHTS



	Jaeger 1-4x24	Jaeger 1.5-6x42	Jaeger 3-9x40	Jaeger 3-12x56
Model #	23025	23026	23027	23028
Magnification, x	1 - 4	1.5 - 6	3 - 9	3 - 12
Lens diameter, mm	24	42	40	56
Field of view,°	20.4-5.1	13.8-3.45	6.8-2.26	6.9-1.74
Eye relief, mm	90	90	90	90
Mounting diameter, mm	30	30	30	30
Power supply	3	3	3	3
Battery type	CR2354	CR2354	CR2354	CR2354
Reticle type	X01i, T01i	X01i, T01i	X01i, T01i, X02i, M01*	
Windage & Elevation, MOA	1/2	1/4	1/4	1/4
Operating temp,°c	-30 ... +60	-30 ... +60	-30 ... +60	-30 ... +60
Level of protection (acc. To iec 60529)	IPX7	IPX7	IPX7	IPX7
Nitrogen purged	yes	yes	yes	yes
Waterproofness	yes	yes	yes	yes

* - Mil-dot values are correct at maximal magnification. The manufacturer reserves the right to change technic characteristics without prior notice.



WATERPROOF

The Jaeger sights can be operated in precipitation of any intensity, e.g. heavy shower or snowfall (the unit has IPX7 degree of protection according to the IEC 60529).



NITROGEN-PURGED OPTICAL PATH

Nitrogen-filled optical channel protects inner optical parts and body of the sight against fogging, often caused by rapid temperature change.



HIGH SHOCK RESISTANCE

Sights have high shock and vibration resistance. Jaeger of any modification can be installed on large-caliber rifled and smooth bore weapons and can be used with spring-piston air guns.



WIDE FIELD OF VIEW

Taking into account angular field of view Jaeger sights occupy a decent place among similar models represented on the market. Apart from a good visibility design of the eyepiece ensures a quick visual image capture when rifle is raised.



REINFORCED BODY

Jaeger sights are designed with the possibility of mounting on their objective lenses night vision and thermal clip on systems.



RESETTABLE TO ZERO TURRETS

Design of elevation and windage turrets allows almost instantaneously with one click reset turrets to zero after the sight was zeroed.