



YUKON 6-100x100X
HIGH POWER SPOTTING SCOPES

- INCREDIBLE MAGNIFICATION RANGE
- HIGH LIGHT-GATHERING CAPABILITY
- TWO INDEPENDENT OPTICAL CHANNELS
(MAIN (25-100X100) AND AUXILIARY (6-25X25))
- 45-DEGREE REVOLVING EYEPIECE (EYEPIECE TURN - 360°)
- LT VERSION WITH A STRAIGHT-THROUGH EYEPIECE
- LIGHT WEIGHT
- LENS HOOD PROTECTING AGAINST SIDE BACKGROUNDS
AND ATMOSPHERIC PRECIPITATION
- PHOTO & VIDEO ADAPTABLE
- TRIPOD MOUNTS 1/4" & 3/8"



The YUKON 100X's unique dual light path provides the highest magnification range available on the market. The 25 mm front lens, utilized for magnifications of 6-25x, provides a clear image perfect for shorter ranges and quicker target acquisition. And, with the flip of a switch, the light travels through the 100 mm lens for quality 25x-100x viewing. Designed with comfort in mind, the Yukon 6-100x100 is available with a straight or 45-degree revolving eyepiece and is composed of a durable composite body. The offset eyepiece of the 45-degree variant adjusts relative to the axis of the scope allowing 360 degree rotation. It allows the user maximum comfort in any position during observation.

SPECIFICATIONS	YUKON 100X SERIES	
	MODEL	
	21031	22142
Main Objective Magnification, x	25-100	25-100
Auxiliary Objective Magnification, x	6-25	6-25
Main Obj. Lens Diameter, mm	100	100
Auxiliary Obj. Lens Diameter, mm	25	25
Eye Relief, mm	12...16	12...16
Angle of the eyepiece according to the optical path of the device, °	45	0
FOV, °, by magnifying power of 6x 25x 100x	7/2,5/0,6	7/2,5/0,6
Dimensions, mm	425x119x85	425x119x85
Weight, kg	1,5	1,5



YUKON & SCOUT
SPOTTING SCOPES



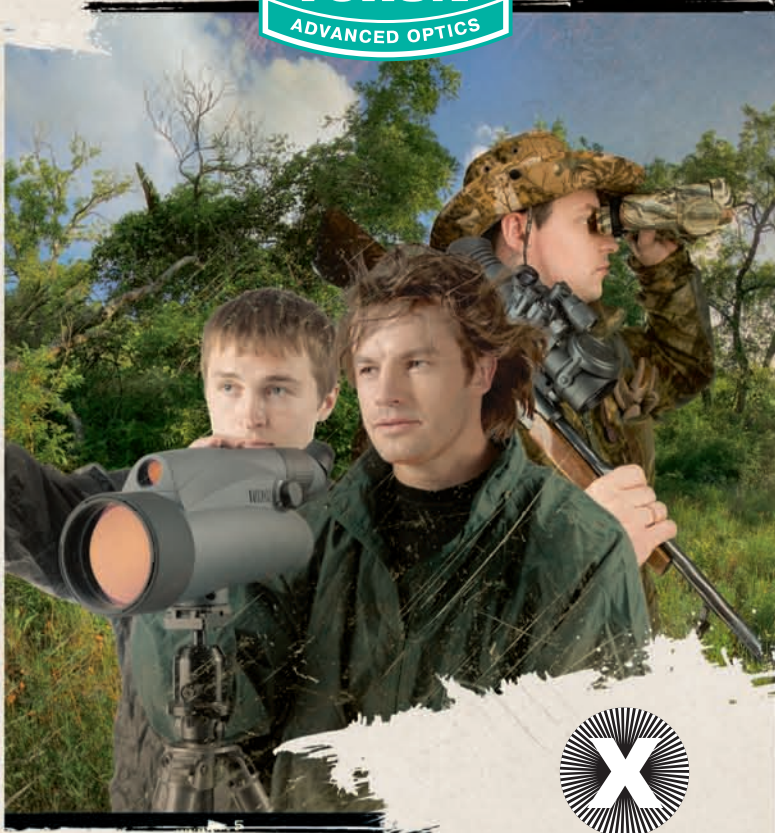
The light, compact, rugged, rubber-armored body and the fully multicoated lenses are trademarks of the YUKON 20-50x50 Variable Power Spotting Scope line. The waterproof version and video attachment make this already versatile line even more adaptable. Each variant of the 20-50x50 comes with a carrying case as standard. Yukon's exclusive Universal Tripod Kit (mod.#29013) is available as the perfect accessory – it provides three functions in one package: Table Top Tripod (29011), Car Window Mount (29012) and Yukon's unique Arm-Stabilization Pad.

The SCOUT's collapsible design, multicoated lenses and rubber- armored body make it the perfect choice for those who desire introductory or compact optics. The Scout series of spotting scopes are functional at home, for viewing wildlife, for traveling, hiking or prolonged use during nature observation.

SPECIFICATIONS	YUKON SERIES	SCOUT SERIES		
MODEL	21014	21021	21022	21023
Objective Lens, mm	50	50	50	50
Magnification, x	20-50	20	30	30
Eye Relief, mm	14	12	12	12
Field of View, °	2,5...1	3,1	1,8	2,3
Tripod Mount, inch	1/4 & 3/8	¼	¼	¼
Lenght, mm	240	230...370	230...370	230...370
Width, mm	76	70	70	70
Heigh, mm	110	70	70	70
Weight, kg	0,7	0,45	0,45	0,45



www.yukonopticsglobal.com



BINOCULARS
SPOTTING SCOPES



FUTURUS
FIELD BINOCULARS

- PORRO PRISM SYSTEM
- DURABLE FIBER REINFORCED COMPOSITE BODY WITH RUBBER ARMORING
- EXCLUSIVE LOST-PROTECTED ECLIPSE™ LENS CAPS
- ERGONOMIC EYE CAPS
- ANTI-REFLECTION COATING BASED ON TRUE COLOR™
- VACUUM TECHNOLOGY
- WATER RESISTANCE



SPECIFICATIONS		FUTURUS SERIES						
MODEL		22038	22031	22032	22033	22034	22035	22131
Lens diameter, mm		40	50	50	50	50	50	50
Magnification, x		8	7	10	12	16	20	8-24
Eye Relief, mm		14,5	30	16	12	10	10	15
Exit Pupil, mm		5	7	5	4,2	3,1	2,5	6,25-2
Field of View, °		7,5	6,5	6	5,3	4	3	4,4-2,2
Min. Focusing Distance, m		8	5	5	5	10	10	7-16
Length, mm		150	200	193	185	185	185	197
Width, mm		190	215	215	215	215	215	217
Height, mm		63	70	70	70	70	70	70
Weight, kg		0,82	1,03	1,03	1,0	1,02	0,99	1,0



Yukon field binoculars feature genuine design, excellent ergonomics and good optical characteristics. The quality multicoated TRUE COLOR™ lenses allow you to use the binoculars even in the twilight providing bright contrasting image, absence of aberration, realistic color rendering. The rubberized body of the binoculars guarantees high moisture and dust protection and fits well in a hand. The exclusive ECLIPSE™ lens cap system prevents loss by securing the caps to the Futurus body. The pivotal eyepiece caps protect from lateral light exposure and can be removed if necessary.



SIDEVIEW
COMPACT BINOCULARS

- SLIM DESIGN
- POCKET-SIZED
- CRISP IMAGE
- SOFT-TOUCH COATING
- DURABLE BODY
- LOST-PROTECTED ECLIPSE-M LENS CAPS
- ERGONOMIC EYEPIECES



Ultra-compact and ultra-lightweight, the Sideview is the perfect binocular to take with you everywhere. They easily fit in to pockets or glove compartments. The unique, built-in and hinged Eclipse lens caps mean that you will never lose them. The tactile, soft-touch body ensures a reliable grip, even in the wet. Ergonomic eyecups help cut out extraneous light from your surroundings. They are supplied complete with a high quality shoulder/belt mount case. The Sideview is a perfect binocular not only for hunters, but also for tourists (the army of tourists, starting from amateurs of spending time in the open country to the «hunters for sights»), ornithologists, and sport amateurs, whose lives are closely related to movements and who want to own a high power lightweight binocular.

SPECIFICATIONS		SIDEVIEW SERIES	
MODEL		22141	22142
Lens diameter, mm		21	21
Magnification, x		8	10
Eye Relief, mm		10	7,5
Exit Pupil, mm		2,6	2,1
Field of View, °		7	6,5
Min. Focusing Distance, m		5	7
Length, mm		124	124
Width, mm		99	99
Height, mm		45	45
Weight, kg		0,19	0,19



POINT
ROOF BINOCULARS

- ROOF PRISM SYSTEM
- NITROGEN PURGED OPTICAL PATH
- ERGONOMIC EYEPIECES
- LONG EYE RELIEF
- ANTI-REFLECTION COATING BASED ON TRUE COLOR™
- VACUUM TECHNOLOGY
- LOST-PROTECTED LENS CAPS WITH MAGNETIC FIXATION IN EXTREME POSITIONS



At the core of the Point series lies Roof prism optical scheme which make it possible to design optical devices with high light gathering capacity and moderate dimensions.

The light and small size models 8x42 and 10x42 feature optimal magnification for terrain or forest hunting in daylight or early twilight. Hunting in the mountains, tracking results of target shooting, lowlight observation, amateur astronomy – all these applications are handled by the series of Point 8x56, 10x56 and 15x56 models, featuring high light gathering capacity.

The solid design of the Point binoculars make them perfect for the use in harsh conditions: the fully waterproof nitrogen purged body allows operation in precipitation of any intensity including submersion (IPX7 degree of protection according to IEC 60529). The caps can be fixed in the extreme positions (open and closed) with the help of magnets. The caps closely fit binocular's body and do not hinder comfortable operation.

SPECIFICATIONS		POINT SERIES				
MODEL		22151	22152	22153	22154	22155
Lens diameter, mm		42	42	56	56	56
Magnification, x		8	10	8	10	15
Eye Relief, mm		21	16	27	21	18
Exit Pupil, mm		5.25	4,2	7	5.6	3.5
Field of View, °		7.4	6.5	6.3	6	4
Min. Focusing Distance, m		1.3	1.3	3,5	3,5	3,5
Length, mm		180	180	207	207	207
Width, mm		128	128	145	145	145
Height, mm		58	58	70	70	70
Weight, kg		0.64	0.64	1,17	1,22	1,23