

CATALOGUE

THERMAL AND NIGHT VISION DEVICES





MO

Video recording

Thermal monocular

Sensor: TiO 50Hz, <40mK 384x288 or 640x480 Magnification: from 2.8x to 20.8x Waterproof: Yes



MO-PRO

Thermal monocular

Sensor: VOx, 50Hz, <50mK 384x288 or 640x480

Magnification: from 2.8x to 20.4x Waterproof: Yes

Video recording, Wifi, E-compass, Laser rangefinder and more



ΒI

Thermal binocular

Sensor: ASi, 50Hz, <50mK 384x288 or 640x480 Magnification: from 4x to 40x Waterproof: Yes Video recording



BI-PRO

Thermal binocular

Sensor: ASi, 50Hz, <50mK 384x288 or 640x480 Magnification: from 4x to 40x

Waterproof: Yes

Video recording, Wifi, E-compass, GPS, Laser rangefinder and more

THERMAL RIFLE SCOPES



SCO

Video recording

Thermal rifle scope

Sensor: TiO, 50Hz, <40mK 384x288 or 640x480 Magnification: from 2.8x to 21.2x Waterproof: Yes

Thermal rifle scope

Sensor: TiO, 50Hz, <40mK 384x288 or 640x480

Magnification: from 2.8x to 20.8x

Waterproof: Yes

Video recording, Wifi, E-compass, GPS, Laser rangefinder and more



SCO-2

2.4km .50 BMG

Thermal rifle scope

Sensor: TiO, 50Hz, <40mK 384x288 or 640x480 Magnification: from 2.5x to 20x

Waterproof: Yes Video recording, Wifi



CLI

Thermal clip-on

Sensor: TiO, 50Hz, <40mK 384x288 or 640x480 Magnification: 1X Waterproof: Yes

THERMAL + DAY/NIGHT IMAGINERS

0.6km

1.3km

8, 22 Page



Thermal + Day/Night monocular

Sensor: TiO, 50Hz, <40mK 384x288 or 640x480 / Color CCD 768x582, 50Hz Magnification: 2.8X...11.2X Waterproof: Yes Video recording



Thermal + Day/Night binocular

Sensor: VOx, 50Hz, <50mK 384x288 or 640x480 / Color CCD 768x582, 50Hz Magnification: 6X...24X Waterproof: Yes Video recording, Wifi

ACCESSORIES



RIFLE MOUNTS MAK / LM prism / Picatinny **LENSES**

F1.6/80mm / F1.5/110mm F1.6/170mm / F1.6/10-120mm

IR ILLUMINATORS

90mW / 250mW / 2000mW

LASER RANGEFINDERS

700m / 1200m

13 Page .50 BMG .50 BMG 0.5km

NISCO-DN

Internal lens focusing

Day + Night vision rifle scope

Generation: 2+ or 3 Magnification: 4X or 6X Range of detection: 500m (0.001lux) Temperature range: -50...+60°C

Waterproof: Yes

NISCO

Night vision rifle scope

Generation: 2+ or 3 Magnification: 4X or 6X Range of detection: 500m (0.001lux) Waterproof: Yes Temperature range: -30...+45°C Internal lens focusing

NIGHT VISION MONOCULARS AND GOGGLES



NIMO

Night vision monocular

Generation: 2+ or 3 Magnification: 1X, 3.5X or 5X FOV: 40° Built-in IR illuminator: Yes

Waterproof: Yes Temperature range: -40...+50°C

Work time: 80 hours



GOG

Night vision gogales

Generation: 2+ or 3 Magnification: 1X FOV: 40° Built-in IR illuminator: Yes

Waterproof: Yes Temperature range: -40...+50°C

Work time: 50 hours



NIMO-L

Night vision monocular

Generation: 2+ or 3 Magnification: 9X

Range of detection: 2000m (night) Waterproof: Yes

Temperature range: -30...+50°C Internal lens focusing



Day + night vision monocular

Generation: 2+ or 3 Magnification: 9X

Range of detection: 2000m (night) / 3000m (day)

Waterproof: Yes

Temperature range: -30...+50°C

Internal lens focusing

DIGITAL NIGHT VISION BINOCULARS



NIBI

Digital night vision binocular

Sensor: CCD 570TV lines Magnification: from 1X to 11X Range of detection: 1200m / 770m (0.005lux) Waterproof: Yes Video recording



NIBI-PRO

Digital night vision binocular

Sensor: CCD 570TV lines Magnification: from 1X to 11X

Range of detection: 1200m / 770m (0.005lux) Waterproof: Yes

Video recording, Wifi, E-compass, GPS, Laser rangefinder and more



NIBI-PRO-21

Digital night vision binocular

Sensor: CCD 570TV lines Magnification: 1X...21X Range of detection: 1500m Waterproof: Yes Video recording



NIBI-PRO-33

Digital night vision binocular

Sensor: CCD 570TV lines Magnification: 1X...33X Range of detection: 2000m Built-in IR illuminator: Yes (2000mW) Waterproof: Splash-proof Video recording, Wifi, E-compass, GPS, Laser rangefinder and more









MO

Thermal monocular

It is designed for round-the-clock supervision, search and video registration of objects during regular and severe weather conditions. It has 6 color palettes, digital zoom X2 and X4, color inversion, slot for SD/microSD card with expandable memory up to 32 Gb, image adjustments.



Laser range finder (detachable)



F1.0/40mm



F1.0/54mm



DDODUCT.	MO 040	MO 054	MO 075	MO 054	NAO 075	
PRODUCT	MO-340	MO-354	MO-375	MO-654	MO-675	
SENSOR						
Sensor type	TiO			TiO		
Resolution	384x288				640x480	
Frame rate		50 Hz			Hz	
Thermal sensitivity		< 40 mK		< 40) mK	
Starting time		< 3 s			5 s	
Calibration process during operation		invisible invisib			sible	
OPTICAL						
Lens	F1.0/40 mm	F1.0/54 mm	F1.0/75 mm	F1.0/54 mm	F1.0/75 mm	
FOV	7×9.3°	5.4×7.2°	3.7×5°	8.9×11.8°	6.2×8.2°	
Magnification	2.8X11.2X	3.8X15.2X	5.2X20.8X	2.3X9.2X	3.2X12.8X	
Digital zoom		2X, 4X		2X	, 4X	
Range of detection (object 1.7m x 0.5m)	1200 m	1500 m	2000 m	1600 m	2200 m	
SYSTEM						
Display resolution (pixels)			OLED 800x600)		
Color patterns	6					
Built in video record	Yes					
Built in memory			8 Gb			
Available memory microSD			32 Gb			
Battery type			4×AA			
Battery life			8 h			
Wifi			No			
Laser range finder		Av	ailable (detacha	able)		
Laser wavelenght nm			905nm			
Measurement range			700m or 1200n	n		
Accuracy			± 1 m			
Digital magnetic compass			No			
Digital Inclinometer			No			
Pitch and roll scales	No					
PHYSICAL & OPERATIONAL						
Body		Re	einforced alumin	ium		
Waterproofness			Yes			
Level of protection		IPx	6 (IP67 upon rec	juest)		
Drop			2m			
Operating temperature			-20°C+50°C	;		
Dimensions mm	185×64×75	220×64×75	260×83×83	220×64×75	260×83×83	
Weight kg	0,48	0,6	0,85	0,6	0,85	
Warranty			2 years			

MO-PRO

Thermal monocular





NIGHT VISION

THERMAL

It is a multifunctional thermal monocular with smart options. The key advantage of the device is E-compass, video recording, microSD card up to 32 Gb, Wi-Fi, roll and pitch scales, detachable laser range finder.



F1.0/40mm



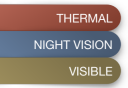
F1.0/54mm

F1.0/75mm



SPECIFICATIONS

PRODUCT	MO-PRO-340	MO-PRO-354	MO-PRO-375	MO-PRO-654	MO-PRO-675	
SENSOR						
Sensor type	VOx		VOx			
Resolution		384x288		640:	x480	
Frame rate		50 Hz		50	Hz	
Thermal sensitivity		< 50 mK		< 50) mK	
Starting time		< 5 s		<	5 s	
Calibration process during operation		invisible		invi	sible	
OPTICAL						
Lens	F1.0/40 mm	F1.0/54 mm	F1.0/75 mm	F1.0/54 mm	F1.0/75 mm	
FOV	7×9.3°	5.4×7.2°	3.7×5°	8.9×11.8°	6.2×8.2°	
Magnification	2.8x11.2x	3.8x15.2x	5.1x20.4x	2.3x9.2x	3.2x12.8x	
Digital zoom		2X, 4X		2X	, 4X	
Range of detection (object 1.7m x 0.5m)	1300 m	1700 m	2200 m	1800 m	2400 m	
SYSTEM						
Display resolution (pixels)		Ol	ED HD 1024x7	68		
Color patterns		6				
Built in video record			Yes			
Built in memory		8 Gb				
Available memory microSD		32 Gb				
Battery type		4×AA				
Battery life		8 h				
Wifi	Yes					
Laser range finder	Available (detachable)					
Laser wavelenght nm			905nm			
Measurement range			700m or 1200m			
Accuracy			± 1 m			
Digital magnetic compass			Yes			
Digital Inclinometer			Yes			
Pitch and roll scales			Yes			
PHYSICAL & OPERATIONAL						
Body		Re	inforced alumini	um		
Waterproofness			Yes			
Level of protection		IPx6	(IP67 upon requ	uest)		
Drop			2m			
Operating temperature			-20°C+50°C			
Dimensions mm	185×64×75	220×64×75	260×83×83	220×64×75	260×83×83	
Weight kg	0,6	0,75	0,85	0,75	0,85	
Warranty	2 years					







HYB-S

Thermal + Day/Night monocular

Dual-channel monocular MO Hybrid is the multi-purpose device, designed for all-weather and round-the-clock search and supervision of different objects within a wide spectral range from 0.4 to 1.1 microns and from 8 to 14 microns. The application of up-to-date technologies with athermalized microbolometer as well as high-sensitive CCD camera with digital processing delivers high quality and sensitivity for TV and thermal images. The built-in CCD camera allows supervision not only at night and dusk in automatic mode, but also during rain, snowfall and fog conditions. The combination of low-light-level TV camera and thermal imager provides all-weather and round-the-clock detection, identification and registration of objects at any time and weather.



HYB-S340-F26

	Th	ermal	TV line			
PRODUCT	HYB-S340	HYB-S340 HYB-S640		-F50		
SENSOR						
Sensor type		ΤiO		Color CCD Day/Night		
Resolution	384x288	640x480	768	x582		
Frame rate	50) Hz	50	Hz		
Pixel pitch		7 μm				
Thermal sensitivity	< 4	0 mK	0.00	01 lux		
Spectral range	8	14 µm	0.4	.1 µm		
Starting time	< 3 s	< 5 s				
Calibration process during operation		1	.5 s			
OPTICAL						
Lens	F1.0	/40mm	F1.4/26mm	F1.8/50 mm		
FOV	8	-11°	15°	15°		
Magnification	2.8X	11.2X	2X	3.8X		
Digital zoom	2>	2X, 4X				
Range of detection (object 1.7m x	1300m		300m (at night)	600m (at night)		
SYSTEM						
Display type		OLED				
Display resolution	800x600					
Built in video record	Yes					
Built in memory, Gb	Yes					
Available memory microSD, Gb	64Gb					
Video format	.avi					
Battery type		Li-ion	(2×18650)			
Battery life, hours			8 h			
Wifi			No			
Digital magnetic compass			No			
GPS			No			
PHYSICAL & OPERATIONAL						
Body		Alu	minium			
Waterproofness			Yes			
Level of protection		IPX	6 (IP67)			
Drop			No			
Operating temperature		-20°C	to +50°C			
Dimensions, mm		123>	139×55			
Weight, kg			0.46			
Warranty	2 Years					

SCO

Thermal rifle scope



Thermal rifle scope SCO combines highly ergonomic features of a hand-hold device and the convenience of weapon mounting. Based on the proven microbolometer module, the sight is a perfect product for hunters, police and special operations forces. The compact and lightweight design with IP67 standart offers exceptional mid-range detection and is designed to be one of the most versatile thermal weapon sights in the market nowadays.



Laser range finder (detachable)



F1.0/40mm



F1.0/54mm



QD		F	ICA ⁻	Γ	NIQ.
S	ᆫ		IL ,A	ווו	ハン

PRODUCT	SCO-340	SCO-354	SCO-375	SCO-654	SCO-675	
SENSOR	000 040	000 004	000 070	000 004	000 070	
Sensor type		TiO		т	iO	
Resolution	384×288			640x480		
Frame rate. Hz		50 Hz			Hz	
Thermal sensitivity		< 40 mK				
Starting time		< 40 mK < 40 mK < 5 s				
Calibration process during operation		invisible			sible	
OPTICAL		IIIVISIDIE		IIIVI	SIDIC	
: ::: =	E4 0/40	E 4 0 /E 4	E. 0/25	E + 0/E +	E 4 0 /25	
Lens	F1.0/40mm	F1.0/54mm	F1.0/75mm	F1.0/54mm	F1.0/75mm	
FOV	7°x9.3°	5.4°x7.2°	3.7°x5°	8.9°x11.8°	6.2°x8.2°	
Magnification	2.8x11.2x		5.3x21.2x	2.2x8.8x	3.2x12.8x	
Digital zoom	1000	2X, 4X	0000		4X	
Range of detection (object 1.7m x 0.5m)	1300m	1600m	2000m	1800m	2200m	
Diopter adjustment		± 5 dptr			dptr	
Eye relief		50 mm		50	mm	
USING WITH WEAPON						
Weapon interface		MIL-	STD-1913 wea	ver rail		
Weapon Compatibility			0.50 BMG			
Reticles			5			
Boresight at 100m	21 mm	16 mm	11 mm	24 mm	16 mm	
SYSTEM						
Display resolution	OLED HD 1024x768					
Color patterns			6			
Built in video record			No			
Built in memory, Gb	No					
Available memory microSD, Gb			No			
Battery type			4xAA			
Battery life, hours			6 hours			
Wifi			No			
Laser range finder		Av	ailable (detacha	able)		
Laser wavelenght, nm			905nm			
Measurement range, m			700m or 1200n	n		
Accuracy, m			± 1 m			
Digital magnetic compass			No			
Digital Inclinometer			No			
Pitch and roll scales			No			
GPS			No			
Proximity sensor		No (N	1anual display t	urn off)		
Automatic correction of bad pixels	Yes					
3 operating modes	Yes (Power saving/Regular/Auto)					
Memory presets	Yes (5)					
PHYSICAL & OPERATIONAL						
Body		Re	inforced alumin	nium		
Waterproofness		IF	X6 (IP67 availal	ble)		
Drop			2 m			
Operating temperature		-20	°C +60°C (-5	50°C)		
Dimensions, mm	237x64x75	265x64x75	296×83×83	265x64x75	296×83×83	
Weight, kg	0.68	0.8	0.95	0.8	0.95	
Warranty			2 years			



SCO PRO

Thermal rifle scope

The SCO PRO is a sophisticated and advanced version of the SCO thermal rifle scope with additional functions and a detachable rangefinder. Two types of laser rangefinder can be offered, namely LRF700 and LRF1200. The CPU automatically identifies the type of a rangefinder and transmits it to a monitor for viewing. The SCO PRO has such useful functions as a digital compass, digital inclinometer and an additional mark for rangefinder.



F1.0/40mm



F1.0/54mm



SPECIFICATIONS

SENSOR TiO TiO Sensor type TiO 384x288 640x480 Resolution 384x288 640x480 Frame rate, Hz 50 Hz 50 Hz Thermal sensitivity < 40 mK < 40 mK Starting time < 3 s < 5 s Calibration process during operation invisible invisible OPTICAL Ens F1.0/40mm F1.0/54mm F1.0/75mm F1.0/54mm F1 Lens 7°x9.3° 5.4°x7.2° 3.7°x5° 8.9°x11.8° 6 Magnification 2.8x11.2x 3.7x14.8x 5.3x21.2x 2.2x8.8x 3.2 Digital zoom 2X, 4X 2X, 4X 2X, 4X	(
Sensor type TiO TiO Resolution 384x288 640x480 Frame rate, Hz 50 Hz 50 Hz Thermal sensitivity < 40 mK	(
Resolution 384x288 640x480 Frame rate, Hz 50 Hz 50 Hz Thermal sensitivity < 40 mK	(
Resolution 384x288 640x480 Frame rate, Hz 50 Hz 50 Hz Thermal sensitivity < 40 mK	(
Thermal sensitivity)				
Starting time)				
Starting time)				
Calibration process during operation OPTICAL invisible invisible Lens F1.0/40mm F1.0/54mm F1.0/75mm F1.0/54mm F1 FOV 7°x9.3° 5.4°x7.2° 3.7°x5° 8.9°x11.8° 6 Magnification Digital zoom 2.8x11.2x 3.7x14.8x 5.3x21.2x 2.2x8.8x 3.2 Range of detection (object 1.7m x 0.5m) 1300m 1700m 2200m 1800m Diopter adjustment ± 5 dptr ± 5 dptr					
OPTICAL Lens F1.0/40mm F1.0/54mm F1.0/75mm F1.0/54mm F1 FOV 7°×9.3° 5.4°×7.2° 3.7°×5° 8.9°×11.8° 6 Magnification 2.8x11.2x 3.7x14.8x 5.3x21.2x 2.2x8.8x 3.2 Digital zoom 2X, 4X 2X, 4X 2X, 4X 2X, 4X Range of detection (object 1.7m x 0.5m) 1300m 1700m 2200m 1800m Diopter adjustment ± 5 dptr ± 5 dptr					
FOV 7°x9.3° 5.4°x7.2° 3.7°x5° 8.9°x11.8° 6 Magnification 2.8x11.2x 3.7x14.8x 5.3x21.2x 2.2x8.8x 3.2 Digital zoom 2X, 4X 2X, 4X 2X, 4X Range of detection (object 1.7m x 0.5m) 1300m 1700m 2200m 1800m Diopter adjustment ± 5 dptr ± 5 dptr	.0/75mm				
FOV 7°x9.3° 5.4°x7.2° 3.7°x5° 8.9°x11.8° 6 Magnification 2.8x11.2x 3.7x14.8x 5.3x21.2x 2.2x8.8x 3.2 Digital zoom 2X, 4X 2X, 4X 2X, 4X Range of detection (object 1.7m x 0.5m) 1300m 1700m 2200m 1800m Diopter adjustment ± 5 dptr ± 5 dptr					
Magnification 2.8x11.2x 3.7x14.8x 5.3x21.2x 2.2x8.8x 3.2 Digital zoom 2X, 4X 2X, 4X 2X, 4X Range of detection (object 1.7m x 0.5m) 1300m 1700m 2200m 1800m Diopter adjustment ± 5 dptr ± 5 dptr	3.2°x8.2°				
Digital zoom 2X, 4X 2X, 4X Range of detection (object 1.7m x 0.5m) 1300m 1700m 2200m 1800m Diopter adjustment ± 5 dptr ± 5 dptr	2x12.8x				
Range of detection (object 1.7m x 0.5m) 1300m 1700m 2200m 1800m Diopter adjustment ± 5 dptr ± 5 dptr	12.0				
Diopter adjustment ± 5 dptr ± 5 dptr	2400m				
EVE (EIIEI SII MM SII MM					
USING WITH WEAPON					
Weapon interface MIL-STD-1913 weaver rail					
Weapon Compatibility 0.50 BMG					
Reticles 5					
	19 mm				
SYSTEM	19 111111				
	HD 1024x768				
Color patterns 6					
Built in video record Yes					
Built in memory, Gb 8 Gb					
Available memory microSD, Gb 64 Gb					
Battery type 4xAA					
Battery life, hours 6 hours					
Wifi Yes					
Laser range finder Yes (detachable)					
Laser wavelenght, nm 905nm					
Measurement range, m 700m or 1200m					
Accuracy, m ± 1 m					
Digital magnetic compass Yes					
Digital Inclinometer Yes					
Pitch and roll scales Yes					
GPS Yes					
Proximity sensor Yes					
Automatic correction of bad pixels Yes					
3 operating modes Yes (Power saving/Regular/Auto)					
Memory presets Yes (5)					
PHYSICAL & OPERATIONAL					
Body Reinforced aluminium					
Waterproofness IPX6 (IP67 available)					
Drop 2 m					
Operating temperature -20°C +60°C (-50°C)					
	6×83×83				
Dimensions, mm 237x64x75 265x64x75 296×83×83 265x64x75 29					
Dimensions, mm 237x64x75 265x64x75 296×83×83 265x64x75 29 Weight, kg 0.68 0.8 0.95 0.8	0.95				

SCO GEN2

Thermal rifle scope



NIGHT VISION

THERMAL

It is a new series of thermal weapon scopes, based on the most up-to-date digital and optical technologies. The application of HD display with 1024×768 pixels resolution, highly sensitive sensor, digital image processing and high quality optics make the scope the most cutting-edge solution in the market as of today.



F1.0/40mm



F1.0/54mm



SPECIFICATIONS						
Model	SCO-2-340	SCO-2-354	SCO-2-375	SCO-2-654	SCO-2-675	
SENSOR						
Sensor type		TiO		Т	iO	
Resolution	384x288			640x480		
Frame rate. Hz		50 Hz		50 Hz		
Thermal sensitivity		< 40 mK) mK	
Starting time		< 3 s			5 s	
Calibration process during operation		invisible invisib				
OPTICAL					5.5.0	
Lens	F1.0/40mm	F1.0/54mm	F1.0/75mm	F1.0/54mm	F1.0/75mm	
FOV	7°x9.3°	5.4°x7.2°	3.7°x5°	11.8°x8.9°	8.3°x6.2°	
Magnification	2.5x10x	3.5x12x	5x20x	2x8x	3x12x	
Digital zoom	Σ.ολ τολ	2X. 4X	OXEOX		4X	
Range of detection (object 1.7m x 0.5m	1400m	1800m	2600m	1700m	2200m	
Diopter adjustment		± 5 dptr			dptr	
Eye relief		50 mm			mm	
USING WITH WEAPON		00 111111				
Weapon interface		MII -	STD-1913 wear	ver rail		
Weapon Compatibility	0.50 BMG					
Reticles	5					
Boresight at 100m	14 mm	10 mm	8 mm	20 mm	12 mm	
SYSTEM		10 111111	O IIIIII	20 111111	12 111111	
Display resolution	Col	ored OLED 800	0x600	Colored OLEC	HD 1024x768	
Color patterns	001	Olda OLLB OO	6	COIOICG CLLL	110 102 10100	
Built in video record			Yes			
Built in memory, Gb			8 Gb			
Available memory microSD, Gb			32 Gb			
Battery type			2×CR123			
Battery life, hours			5 hours			
Wifi			Yes			
Laser range finder			No			
Laser wavelenght, nm			-			
Measurement range, m			-			
Accuracy, m						
Digital magnetic compass			No			
Digital Inclinometer			No			
Pitch and roll scales			No			
GPS			No			
Proximity sensor			No			
Automatic correction of bad pixels			No			
3 operating modes	No No					
Memory presets						
PHYSICAL & OPERATIONAL			Yes (4)			
Body		Dr	einforced alumir	nium		
Level of protection			X6 (IP67 availa			
Drop		ır	2 m	DIC)		
Operating temperature		0.0)°C +60°C (-{	50°C)		
Dimensions, mm	205×66×90	-20 220×66×90	245×66×90	220×66×90	245×66×90	
·	0.48	0.65	0.95	0.65	0.85	
Weight, kg Warranty	0.46	0.00		0.05	0.85	
vvairdity	2 years					



Thermal clip-on

This device is a simple transformation of day scope into thermal one. Clip-on combines and includes such features as permanent zeroing centre point when installing, digital image displacement along X and Y axes.



F1.0/54mm



F1.0/54mm

Madal Madal	011.040	011.054	011.054		
Model	CLI-340	CLI-354	CLI-654		
SENSOR	_	-iO	T10		
Sensor type		TiO			
Resolution	384	640x480			
Frame rate, Hz		Hz	50 Hz		
Thermal sensitivity		0 mK 3 s	< 40 mK < 5 s		
Starting time		sible	< 5 S invisible		
Calibration process during operation	INVI	SIDIE	invisible		
OPTICAL	E1 0/40 mages	F1 0/F4 mama	F1 0/F4 mama		
Lens FOV	F1.0/40 mm	F1.0/54 mm	F1.0/54 mm		
	7×9.3°	5.4×7.2°	9×12°		
Magnification	1X	1X	1X		
Digital zoom		, 4X	2X, 4X		
Range of detection (object 1.7m x 0.5m)	1400 m	1800 m	2000 m		
Diopter adjustment		dptr	± 5 dptr		
Eye relief	50	mm	50 mm		
USING WITH WEAPON	AUL OTD ::::	" 0"			
Weapon interface	MIL-STD-1913	weaver rail Clip-on	on optical scope		
Weapon Compatibility		0.50 BMG			
Reticles	-				
Boresight at 100m	Digital image displacement X/Y				
SYSTEM					
Display resolution	HD 1024x768	800x600	HD 1024x768		
Color patterns		6			
Built in video record	-				
Built in memory, Gb	<u>-</u>				
Available memory microSD, Gb	<u>-</u>				
Battery type		2×CR123			
Battery life, hours		5h			
Wifi		No			
Laser range finder		No			
Laser wavelenght, nm		-			
Measurement range, m		-			
Accuracy, m		-			
Digital magnetic compass		No			
Digital Inclinometer		No			
Pitch and roll scales		No			
GPS		No			
Proximity sensor		No			
automatic shutterless core calibration	No				
3 operating modes	No				
Memory presets		No			
PHYSICAL & OPERATIONAL					
Body	Reinforced aluminium				
Level of protection	IF	Px6 (IP67 upon requ	est)		
Drop	2m				
Operating temperature		-20°C+50°C			
Dimensions, mm	160×64×75	197×64×75	220×83×83		
Weight, kg	0,48	0,58	0,58		
Warranty		2 years			

NISCO D/N

Day + Night vision rifle scope



NIGHT VISION
VISIBLE

A new and universal round-the-clock riflescope NISCO-D/N offers all features of the best day-and-night scope. A single optical axis for day and night channels, in-built optical compensator and precision mode switching mechanism ensure high shoot accuracy at any time.

CRV4X

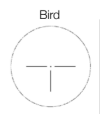
CRV6X

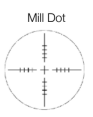


SPECIFICATIONS

PRODUCT	NISCO-4DN	NISCO-6DN			
IMAGE INTENSIFIER TUBE	NIOOO-4DIN	111000-0011			
Generation	2+ 0	or 3			
OPTICAL	27 01 0				
Lens	F1.6/80 mm	F1.6/110 mm			
FOV	9°	6°			
	9 4X	6X			
Magnification					
Range of detection - day (night)	500m (400m)	700m (500m)			
Diopter adjustment	± 5 0	dptr			
USING WITH WEAPON					
Weapon interface	MIL-STD-191				
Weapon Compatibility		0.50 BMG			
Shock-proofness	800	0 J			
Reticles	2	2			
Boresight at 100m	16 mm	12 mm			
SYSTEM					
Battery type	3V, 1×C	R123A			
Battery life	50	50 h			
Built-in invisible LED 850 nm illuminator	Ye	s			
PHYSICAL & OPERATIONAL					
Body	Impact-proof ar	nd sealed body			
Waterproofness	Ye	es			
Level of protection	IPX6 (IP67	IPX6 (IP67 available)			
Drop	Ye	Yes			
Operating temperature	-50°C	.+60°C			
Dimensions	285×100×60	315×110×96			
Weight	1.2	1.55			
Warranty	2 years				

Available reticles









NISCO

Night vision rifle scope

Night vision rifle scope NISCO is designed for supervision and firing with different types of weapon at night. The scope offers red reticle with adjustable brightness, overexposure protection, internal lens focusing, low battery indication and universal mount. The scope body is shock-, dust-, and damp-proof.



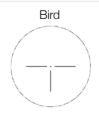
CRV4X	



SPECIFICATIONS

OF LOIL IOATIONS		
PRODUCT	NISCO-4DN	NISCO-6DN
IMAGE INTENSIFIER TUBE		
Generation	2+ 0	or 3
OPTICAL		
Lens	F1.6/80 mm	F1.6/110 mm
FOV	9°	6°
Magnification	4x	6x
Range of detection - day (night)	500m (400m)	700m (500m)
Diopter adjustment	± 5	dptr
USING WITH WEAPON		
Weapon interface	MIL-STD-191	3 weaver rail
Weapon Compatibility	0.50	BMG
Shock-proofness	800	0 J
Reticles	2	2
Boresight at 100m	16 mm	12 mm
SYSTEM		
Battery type	3V, 1×C	R123A
Battery life	50	h
Built-in invisible LED 850 nm illuminator	Ye	es .
PHYSICAL & OPERATIONAL		
Body	Impact-proof a	nd sealed body
Waterproofness	Ye	es .
Level of protection	IPX6 (IP67	available)
Drop	Ye	es .
Operating temperature	-50°C	.+60°C
Dimensions	285×100×60	315×110×96
Weight	1.0	1.4
Warranty	3 Ye	ears

Available reticles





CRV6X

NIMO Night vision monocular





NIGHT VISION

VISIBLE





NIMO-1





NIMO night vision monocular meets any supervision need in the darkest conditions. The device is supplied with Gen.2+ or 3 image intensifier tubes.

The NIMO can be supplied as hand-held and head-mounted type. It offers built-in invisible LED 940 nm illuminator, optional exchangeable lenses 3X and 5X, power source with 1xAA battery or 1xCR123 battery, low battery and IR "ON" indicators.

The NIMO has waterproof design, light weight as well as high quality optics and image tube.

Model	NIMO-1 NIMO-3.5 NIMO-5					
IMAGE INTENSIFIER TUBE						
Generation	2+ or 3					
OPTICAL						
Lens	F1.4/26 mm F1.6/80 mm F1.5/110 mm					
FOV	40°	13°	9°			
Magnification	1X 3.5X 5X					
Diopter adjustment	± 5 dptr ± 5 dptr ± 5 dptr					
SYSTEM						
Battery type	3V, 1×CR123A					
Battery life	80 h					
Built-in invisible LED 850 nm illuminator	Included					
PHYSICAL & OPERATIONAL						
Body	Aluminium					
Waterproofness		Yes				
Level of protection		IPX6 (IP67)				
Drop		Yes				
Operating temperature	-40°C+50°C					
Dimensions (length mm)	112	183	216			
Weight kg.	0.37	0.6	0.8			
Hand-held and head-mounted type		Yes				
Warranty	2 Years					



SECURITY SURVEILLANCE







MO

Thermal monocular

It is designed for round-the-clock supervision, search and video registration of objects during regular and severe weather conditions. It has 6 color palettes, digital zoom X2 and X4, color inversion, slot for SD/microSD card with expandable memory up to 32 Gb, image adjustments.



Laser range finder (detachable)



F1.0/40mm



F1.0/54mm



DDODUCT.	MO 040	MO 054	MO 075	MO 054	NAO 075	
PRODUCT	MO-340	MO-354	MO-375	MO-654	MO-675	
SENSOR						
Sensor type		TiO		TiO		
Resolution		384x288			640x480	
Frame rate		50 Hz			Hz	
Thermal sensitivity		< 40 mK		< 40	mK	
Starting time		< 3 s			5 s	
Calibration process during operation		invisible		invis	sible	
OPTICAL						
Lens	F1.0/40 mm	F1.0/54 mm	F1.0/75 mm	F1.0/54 mm	F1.0/75 mm	
FOV	7×9.3°	5.4×7.2°	3.7×5°	8.9×11.8°	6.2×8.2°	
Magnification	2.8X11.2X	3.8X15.2X	5.2X20.8X	2.3X9.2X	3.2X12.8X	
Digital zoom		2X, 4X		2X	, 4X	
Range of detection (object $1.7m \times 0.5m$)	1200 m	1500 m	2000 m	1600 m	2200 m	
SYSTEM						
Display resolution (pixels)			OLED 800x600)		
Color patterns			6			
Built in video record			Yes			
Built in memory			8 Gb			
Available memory microSD			32 Gb			
Battery type			4×AA			
Battery life			8 h			
Wifi	No					
Laser range finder		Av	ailable (detacha	ıble)		
Laser wavelenght nm	905nm					
Measurement range			700m or 1200n	า		
Accuracy			± 1 m			
Digital magnetic compass			No			
Digital Inclinometer			No			
Pitch and roll scales	No					
PHYSICAL & OPERATIONAL						
Body	Reinforced aluminium					
Waterproofness	Yes					
Level of protection	IPx6 (IP67 upon request)					
Drop	2m					
Operating temperature	-20°C+50°C					
Dimensions mm	185×64×75	220×64×75	260×83×83	220×64×75	260×83×83	
Weight kg	0,48	0,6	0,85	0,6	0,85	
Warranty			2 years			

MO PRO

Thermal monocular



It is a multifunctional thermal monocular with smart options. The key advantage of the device is E-compass, video recording, microSD card up to 32 Gb, Wi-Fi, roll and pitch scales, detachable laser range finder.



F1.0/40mm



F1.0/54mm

F1.0/75mm



SPECIFICATIONS						
PRODUCT	MO-PRO-340	MO-PRO-354	MO-PRO-375	MO-PRO-654	MO-PRO-675	
SENSOR						
Sensor type		VOx		VOx		
Resolution		384x288		640	x480	
Frame rate		50 Hz		50) Hz	
Thermal sensitivity		< 50 mK		< 50) mK	
Starting time		< 5 s		<	5 s	
Calibration process during operation		invisible		invi	sible	
OPTICAL						
Lens	F1.0/40 mm	F1.0/54 mm	F1.0/75 mm	F1.0/54 mm	F1.0/75 mm	
FOV	7×9.3°	5.4×7.2°	3.7×5°	8.9×11.8°	6.2×8.2°	
Magnification	2.8x11.2x	3.8x15.2x	5.1x20.4x	2.3x9.2x	3.2x12.8x	
Digital zoom		2X, 4X		2X	, 4X	
Range of detection (object 1.7m x 0.5m)	1300 m	1700 m	2200 m	1800 m	2400 m	
SYSTEM						
Display resolution (pixels)		O	LED HD 1024x7	68		
Color patterns			6			
Built in video record			Yes			
Built in memory			8 Gb			
Available memory microSD			32 Gb			
Battery type			4×AA			
Battery life			8 h			
Wifi			Yes			
Laser range finder		Ava	ailable (detachal	ole)		
Laser wavelenght nm			905nm			
Measurement range			700m or 1200m			
Accuracy			± 1 m			
Digital magnetic compass			Yes			
Digital Inclinometer			Yes			
Pitch and roll scales			Yes			
PHYSICAL & OPERATIONAL						
Body	Reinforced aluminium					
Waterproofness		Yes				
Level of protection		IPx6 (IP67 upon request)				
Drop			2m			
Operating temperature			-20°C+50°C			
Dimensions mm	185×64×75	220×64×75	260×83×83	220×64×75	260×83×83	
Weight kg	0,6	0,75	0,85	0,75	0,85	
Warranty	2 years					



BI

Thermal binocular

The BI is an advanced and professional thermal type binoculars, used for the round-the-clock search, surveillance and registration of different objects during normal and extreme weather conditions, as well as in man-made noise within 8-14 microns spectral range. The device is equipped with the built-in digital video recorder, with memory card up to 32 Gb, USB port.



Laser range finder (detachable)





DECLINATIONS	DI 075	DI 0400	DI 075	DI 0400		
PRODUCT	BI-375	BI-3100	BI-675	BI-6100		
SENSOR						
Sensor type	1	ASi		Si		
Resolution	384	384x288		x480		
Frame rate	50) Hz	50 Hz			
Pixel pitch	17	7 μm	17	μm		
Thermal sensitivity	< 5	0 mK	< 50) mK		
Spectral range	8	14 µm	8	14 µm		
Starting time	<	3 s	< !	5 s		
Calibration process during operation	inv	isible	invi	sible		
OPTICAL						
Lens	F1.0/75mm	F1.0/100mm	F1.0/75mm	F1.0/100mm		
FOV	3.7°x5°	2.8°x3.7°	6°x8°	4.7°x6.2°		
Magnification	6X24X	8X32X	4X32X	5X40X		
Digital zoom	2>	(, 4X	2X, 4	X, 8X		
Range of detection (object 1.7m x 0.5m)	1800 m	2100 m	2100 m	2600 m		
Diopter adjustment		± 5	dptr			
SYSTEM						
Display type		L	CD			
Display resolution		128	0x960			
Color patterns			8			
Built in video record		Yes				
Built in memory		8 Gb				
Available memory microSD		32 Gb				
Video format		.avi				
Battery type		2x Li-lon batteries				
Battery life		8 hours				
Wifi	Yes					
Laser range finder (detachable)		Available (detachable)			
Laser wavelenght		905 nm				
Measurement range		700 or	1200 m			
Accuracy		±	1 m			
Digital magnetic compass		1	No			
Digital Inclinometer		No				
Pitch and roll scales		1	No			
GPS	No					
PHYSICAL & OPERATIONAL						
Body		Reinforce	d aluminium			
Waterproofness		Yes				
Level of protection		IPX6 (IP6	7 available)			
Drop		No				
Operating temperature		-20°C .	+50°C			
Dimensions mm	245x200x83	245x200x105	245x200x83	245x200x105		
Weight kg	1.55	1.7	1.55	1.7		
Warranty		2)	ears			

BI PRO

Thermal binocular



NIGHT VISION

The BI PRO is the latest and high-tech development of a professional thermal binocular, where the most innovative and cutting-edge digital technologies are combined and implemented. The binocular has all necessary user functions at reasonable price and high reliability. The device is designed for special applications, i.e. police, security, Civil defence authorities, sea and border control.

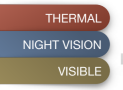




F1.0/75mm



SPECIFICATIONS	DI DDO 075	DI DDO 0100	DI DDO 075	DI DDO 0100		
PRODUCT	BI-PRO-375	BI-PRO-3100	BI-PRO-675	BI-PRO-6100		
SENSOR						
Sensor type	A	ASi		ASi		
Resolution	384	384x288		x480		
Frame rate	50) Hz	50	Hz		
Pixel pitch	17	' μm	17	μm		
Thermal sensitivity	< 5	0 mK	< 50) mK		
Spectral range		14 µm		14 µm		
Starting time	<	3 s	< !	5 s		
Calibration process during operation	inv	isible	invi	sible		
OPTICAL						
Lens	F1.0/75mm	F1.0/100mm	F1.0/75mm	F1.0/100mm		
FOV	3.7°x5°	2.8°x3.7°	6°x8°	4.7°x6.2°		
Magnification	6X24X	8X32X	4X32X	5X40X		
Digital zoom	2X	(, 4X	2X, 4	IX, 8X		
Range of detection (object 1.7m x 0.5m)	1800 m	2100 m	2100 m	2600 m		
Diopter adjustment		± 5	dptr			
SYSTEM						
Display type		L	CD			
Display resolution		128	0x960			
Color patterns			8			
Built in video record		Y	es es			
Built in memory	8 Gb					
Available memory microSD	32 Gb					
Video format		.avi				
Battery type		2x Li-lor	n batteries			
Battery life		8 hours				
Wifi		Y	'es			
Laser range finder (detachable)		Included (detachable)			
Laser wavelenght		905	5 nm			
Measurement range		700 or	1200 m			
Accuracy		±	1 m			
Digital magnetic compass		Y	'es			
Digital Inclinometer			'es			
Pitch and roll scales		Υ	'es			
GPS	Yes					
PHYSICAL & OPERATIONAL						
Body	Reinforced aluminium					
Waterproofness	Yes					
Level of protection	IPX6 (IP67 available)					
Drop		· · · · · · · · · · · · · · · · · · ·	10			
Operating temperature			+50°C			
Dimensions mm	245x200x83	245x200x105	245x200x83	245x200x105		
Weight kg	1.55	1.65	1.7	1.8		
Warranty		2 y	ears			





MO HYBRID

Thermal + Day/Night monocular

Dual-channel monocular MO Hybrid is the multi-purpose device, designed for all-weather and round-the-clock search and supervision of different objects within a wide spectral range from 0.4 to 1.1 microns and from 8 to 14 microns. The application of up-to-date technologies with athermalized microbolometer as well as high-sensitive CCD camera with digital processing delivers high quality and sensitivity for TV and thermal images. The built-in CCD camera allows supervision not only at night and dusk in automatic mode, but also during rain, snowfall and fog conditions. The combination of low-light-level TV camera and thermal imager provides all-weather and round-the-clock detection, identification and registration of objects at any time and weather.



F1.4/26mm

	Thermal		TV	TV line	
PRODUCT	HYB-S340 HYB-S640		-F26	-F50	
SENSOR					
Sensor type		TiO		Day/Night	
Resolution	384x288	640x480		x582	
Frame rate	5	0 Hz	50	Hz	
Pixel pitch		7 μm			
Thermal sensitivity		10 mK		01 lux	
Spectral range	8	14 µm	0.4	.1 μm	
Starting time	< 3 s	< 5 s			
Calibration process during operation		1	l.5 s		
OPTICAL					
Lens	F1.0	/40mm	F1.4/26mm	F1.8/50 mm	
FOV	8	i-11°	15°	15°	
Magnification	2.8X	11.2X	2X	3.8X	
Digital zoom	2)	X, 4X			
Range of detection (object 1.7m x	10	300m	300m (at night)	600m (at night	
SYSTEM					
Display type	OLED				
Display resolution	800x600				
Built in video record	Yes				
Built in memory, Gb	Yes				
Available memory microSD, Gb	64Gb				
Video format	.avi				
Battery type	Li-ion (2×18650)				
Battery life, hours			8 h		
Wifi			No		
Digital magnetic compass	No				
GPS	No				
PHYSICAL & OPERATIONAL					
Body	Aluminium				
Waterproofness	Yes				
Level of protection	IPX6 (IP67)				
Drop	No				
Operating temperature	-20°C to +50°C				
Dimensions, mm	123×139×55				
Weight, kg	0.46				
Warranty	2 Years				

HYB-L

Thermal + Day/Night binocular



THERMAL

NIGHT VISION

VISIBLE

The HYB-L is a high-tech dual-spectral round-the-clock binocular, designed for 24-hours search, supervision and registration of objects in normal and harsh weather conditions as well as in man-made noise within a wide spectral range - visual and infrared (thermal). The application of up-to-date technologies with athermalized microbolometer as well as high-sensitive CCD camera with digital processing delivers high quality and sensitivity for TV images. The built-in CCD camera allows observation not only at night and dusk in automatic mode, but also during rain, snowfall and fog conditions. The device has a binocular design, the built-in digital video recorder, SD/microSD card memory slot (supports up to 32 Gb) and Wi-Fi video transmitter with work range up to 150 m, compatible to Android and iOS Apple devices.



HYB-L binocular



Channel	Thermal	TV line		
SENSOR				
Sensor type	VOx	Color CCD Day/Night		
Resolution	384x288 or 640x480	768x582		
Frame rate	50	Hz		
Pixel pitch	17 μm			
Thermal sensitivity	< 50 mK	0.0001 lux		
Spectral range	814 µm	0.41 μm		
Starting time	< 5 s	·		
Calibration process during operation	1.5 s			
OPTICAL				
Lens	F1.0/75 mm	F1.6/10-160 vario		
FOV	8°	2-16°		
Magnification	6X24X	0.5X-10X		
Digital zoom	2X, 4X			
Range of detection (object 1.7m x 0.5m)	2000m	1000m (at night)		
SYSTEM				
Display type	LTPS TF	T LCD		
Display resolution	Colored 1280x960			
Built in video record	Yes			
Built in memory, Gb	Yes			
Available memory microSD, Gb	320	Gb		
Video format	.a	vi		
Battery type	Li-ion (3:	×18650)		
Battery life, hours	6	h		
Wifi	Ye	es		
Digital magnetic compass	N	0		
GPS	N	0		
PHYSICAL & OPERATIONAL				
Body	Aluminium			
Waterproofness	Splash-proof			
Level of protection	IP65			
Drop	N	•		
Operating temperature	-20°C	. +50°C		
Dimensions, mm	240×2	10×80		
Weight, kg	2.	2		
Warranty	2 Years			



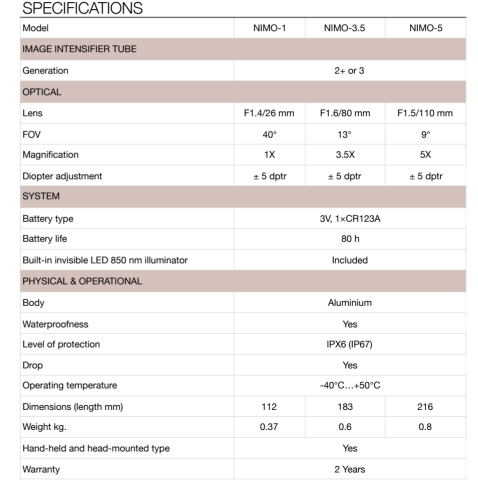
NIMO

Night vision monocular

The NIMO night vision monocular meets any law enforcement, Civil Defence authorities supervision need in the darkest conditions. The device is supplied with Gen.2+ or 3 image intensifier tubes.

The NIMO can be supplied as hand-held and head-mounted type. It offers built-in invisible LED 940 nm illuminator, optional exchangeable lenses 3X and 5X, power source with 1xAA battery or 1xCR123 battery, low battery and IR "ON" indicators.

The NIMO has waterproof design, light weight as well as high quality optics and image tube.







NIMO-1





GOGNight vision goggles



NIGHT VISION

The goggles are lightweight, compact, dual tube night vision goggles for hand-held or face-mask installation, designed for surveillance, supervision at night. It has 1X magnification for short to medium range surveillance, powerful IR illuminator with output power control, ocular distance adjustment (58...73mm).







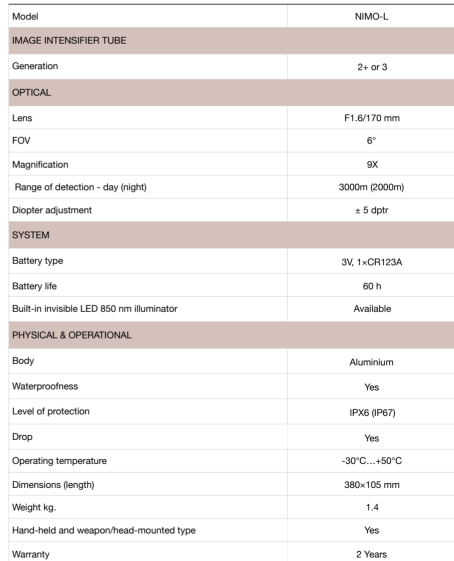
Model GOG		
IMAGE INTENSIFIER TUBE		
Generation	2+ or 3	
OPTICAL		
Lens	F1.4/26 mm	
FOV	40°	
Magnification	1X	
Diopter adjustment	± 5 dptr	
SYSTEM		
Battery type	3V, 1×CR123A	
Battery life	50 h	
Built-in invisible LED 850 nm illuminator	Included	
PHYSICAL & OPERATIONAL		
Body	Aluminium	
Waterproofness	Yes	
Level of protection	IPX6 (IP67)	
Drop	Yes	
Operating temperature	-40°C+50°C	
Dimensions (length mm)	120×112×74	
Weight kg.	0.45	
Hand-held and head-mounted type	Yes	
Warranty	2 Years	



NIMO L

Long range night vision monocular

The NIMO-9X long-range NV device is based on the Gen. 2+ or 3 image intensifier. It can be used for night observation at a distance up to 2000 m. The device can be supplied with 1 powerful IR laser illuminator IR-850 as well as with a tripod





NIMO-L



NIMO-L

NIMO-L-DN

SECURITY

NIGHT VISION
VISIBLE

Long range Day + Night vision monocular

The NIMO-L-DN is long-range round-the-clock device, based on Gen. 2+ or 3 image tube. The device is designed for observation and registration of different objects at distances up to 2000 m at night and up to 3000 m in daylight. The device has a single optical axis for day and night channels, convenient switching mode with a handle and built-in focusing system. Camera adapter is available for video recording.



SPECIFICATIONS

Model	NIMO-L-DN				
IMAGE INTENSIFIER TUBE					
Generation	2+ or 3				
OPTICAL					
Lens	F1.6/170 mm				
FOV	6°				
Magnification	9X				
Range of detection - day (night)	3000m (2000m)				
Diopter adjustment	± 5 dptr				
SYSTEM					
Battery type	3V, 1×CR123A				
Battery life	60 h				
Built-in invisible LED 850 nm illuminator	Available				
PHYSICAL & OPERATIONAL					
Body	Aluminium				
Waterproofness	Yes				
Level of protection	IPX6 (IP67)				
Drop	Yes				
Operating temperature	-30°C…+50°C				
Dimensions (length)	390 mm				
Weight kg.	2.0				
Hand-held and weapon/head-mounted type	Yes				
Warranty	2 Years				



NIMO-L-DN



NIBI

Digital night vision binocular

The NIBI digital night vision binocular is based on the high-resolution and high-sensitive CCD sensor with a special system of electronic signal integration and amplification. The binocular offers supervision not only at night and dusk in automatic mode, but also during rain, snowfall and fog. It has built-in video recorder, a slot for SD/microSD card with expandable memory up to 32 Gb and Wi-Fi video transmitter.

The BI Digital's sensitivity is comparable to Gen.2+ night vision devices and day/night mode switches automatically. An integrated proximity sensor offers increased continuous operation time and provides hidden observation.









SPECIFICATIONS					
PRODUCT	NIBI-5	NIBI-7	NIBI-11	NIBI-1-8	
SENSOR					
Sensor type		Color CCI	Day/Night		
Resolution		768	x582		
Frame rate		50) Hz		
Operational range		0.0005	.30 000 lux		
Spectral range		0.4	1 µm		
OPTICAL					
Lens	F1.6/80 mm	F1.5/110 mm	F1.5/170 mm	F1.6/10-120 mm	
FOV	9°	6°	4°	6°-64°	
Magnification	5x	7x	11x	1X8X	
Range of detection - day (night)	500m (300m)	700m (400m)	1000m (600m)	700m (300m)	
Diopter adjustment		± 5	dptr		
SYSTEM					
Display type		Color 2.5" L	TPS TFT LCD		
Display resolution		128	0x960		
Built in video record		Υ	'es		
Built in memory		8	Gb		
Available memory microSD		32	Gb		
Video format		.avi, 50 Hz, 6	640×480, USB		
Battery type		Li-lon (2x18650)		
Battery life		8	3 h		
Wifi		Y	'es		
Laser range finder (detachable)		Available (detachable)		
Laser wavelenght		908	5 nm		
Measurement range		700m c	or 1200m		
Accuracy		±	1 m		
IR illuminator		Ava	ilable		
IR illuminator's range		Up to	3000m		
Digital magnetic compass		1	No		
Pitch and roll scales		<u> </u>	No		
GPS	No				
PHYSICAL & OPERATIONAL					
Body	Aluminium				
Waterproofness	Yes				
Level of protection	IP66				
Drop		1	No		
Operating temperature		-20	.+50°C		
Dimensions	200×175×85	250×175×95	360×175×110	230×175×85	
Weight	1.4 kg	1.65 kg	2.7 kg	1.35 kg	
Warranty	2 years				

NIBI PRO

SECURITY

NIGHT VISION
VISIBLE

Digital night vision binocular

The NIBI PRO day-night digital binocular is based on the high-resolution and high-sensitive CCD sensor with a special system of electronic signal integration and amplification. The binocular offers supervision not only at night and dusk in automatic mode, but also during rain, snowfall and fog

Two types of detachable rangefinders are offered for application with maximal range up to 700 meters and 1200 meters accordingly. The CPU automatically identifies the type of a rangefinder, connects it to riflescope controller and transmits the information to a display. The device contains a set of additional user functions, such as Wi-Fi, GPS, E-compass, video recorder, digital inclination sensors along vertical and horizontal axes, etc.







NIBI-PRO-17



SPECIFICATIONS						
PRODUCT	NIBI-PRO-5	NIBI-PRO-7	NIBI-PRO-11	NIBI-PRO-1-8		
SENSOR						
Sensor type		Color CC	D Day/Night			
Resolution			3x582			
Frame rate		50	0 Hz			
Operational range		0.0005	.30 000 lux			
Spectral range		0.4.	1 µm			
OPTICAL						
Lens	F1.6/80 mm	F1.5/110 mm	F1.5/170 mm	F1.6/10-120 mm		
FOV	9°	6°	4°	6°-64°		
Magnification	8X	7X	11X	1X8X		
Range of detection - day (night)	500m (300m)	700m (400m)	1000m (600m)	700m (300m)		
Diopter adjustment		± 5	5 dptr			
SYSTEM						
Display type		Color 2.5" l	TPS TFT LCD			
Display resolution		128	0x960			
Built in video record		,	Yes			
Built in memory		8	Gb			
Available memory microSD		32	2 Gb			
Video format		.avi, 50 Hz,	640×480, USB			
Battery type		Li-lon ((2x18650)			
Battery life		1	8 h			
Wifi	Yes					
Laser range finder (detachable)		Yes (de	tachable)			
Laser wavelenght		90	5 nm			
Measurement range		700m (or 1200m			
Accuracy		±	1 m			
IR illuminator		Ava	ailable			
IR illuminator's range		Up to	3000m			
Digital magnetic compass		`	res es			
Pitch and roll scales		`	res es			
GPS		`	res .			
PHYSICAL & OPERATIONAL						
Body	Aluminium					
Waterproofness	Yes					
Level of protection	IP66					
Drop	No					
Operating temperature	-20+45°C					
Dimensions	200×175×85	250×175×95	360×175×110	230×175×85		
Weight	1.4 kg	1.65 kg	2.7 kg	1.35 kg		
Warranty		2 \	/ears			



NIBI-PRO-21 | NIBI-PRO-33

Digital long range night vision binocular

NIBI-21 / -33 are digital binoculars designed for round-the-clock surveillance and registration of different objects up to 2000 meters away. Each binocular is based on high-sensitive and high-resolution CCD sensor with a special electronic integration system and signal amplification that enables successful operation during day and night conditions.

PRO version:

Is equipped with a powerful infrared laser illuminator which allows observation in active mode at a distance up to 2000 meters. The device is designed for both stationary and mobile use. It contains low-light-level TV camera with zooming lens, a binocular system with control panel, video recorder, SD/microSD card with expandable memory up to 32 Gb, high-power infrared laser illuminator, Wi-Fi, GPS, Ecompass, roll and pitch scales as well as a detachable laser rangefinder. The device has a modular design. It can also be equipped with remote control option via 3 m cable.





NIBI-PRO-21



3F LOII IOATIONS					
PRODUCT	NIBI-PRO-21 NIBI-PRO-33				
SENSOR					
Sensor type	Color CCD Day/Night	Color CCD Day/Night			
Resolution	1/3" 570TV lines	1/3" 570TV lines			
Frame rate	50 Hz	50 Hz			
Operational range	0.000130 000 lux	0.000150 000 lux			
Spectral range	0.41 μm	0.41 μm			
OPTICAL					
Lens	F1.5/10–210mm	F1.5–3.8/10–330mm			
FOV	9°	6°			
Magnification	1X21X	1X33X			
Range of detection (object 1.7m x 0.5m)	1500m	2000m			
Diopter adjustment	±	5 dptr			
SYSTEM					
Display resolution	12	280x960			
Built in video record		Yes			
Built in memory		8 Gb			
Available memory microSD		32 Gb			
Video format	.avi, 50 Hz	r, 640×480, USB			
Battery type	4xAA and external power	Li-Ion (3x18650) and external power			
Battery life	4 h	4 h			
Wifi	Yes				
Laser range finder (detachable)		e (detachable)			
Laser wavelenght	Ş	905 nm			
Measurement range	700n	n or 1200m			
Accuracy		± 1 m			
IR illuminator	Available	Included (2000mW)			
IR illuminator's range	Up to 3000m	Up to 3000m			
Digital magnetic compass	No	Yes			
Digital inclinometer	No	Yes			
Pitch and roll scales	No	Yes			
GPS	No	Yes			
PHYSICAL & OPERATIONAL					
Body	Alı	uminium			
Waterproofness	Yes	Splash-proof			
Level of protection	IPX6 (IP67)	IP54			
Drop	No	No			
Operating temperature	-10+45°C	-20+50°C			
Dimensions	300×150×110				
Weight	2.1 kg	4.5 kg			
Warranty	- 2	2 Years			

ACCESSORIES

Laser rangefinders | IR illuminators | Lenses | Rifle mounts



Laser range finders (detachable)



IR illuminators (detachable)





Rifle mounts

	LASER RANGEFINDERS				
PRODUCT	LRF700	LRF1200			
SYSTEM					
Measurement range	3 - 700 m	3 - 1200 m			
Accuracy	± 1 m	± 1 m			
Laser class	1	I			
Laser wavelength	905 nm	905 nm			
Divergence (angle)	3.6 mrad	3.6 mrad			
PHYSICAL & OPERATIONAL					
Body	Aluminium	Aluminium			
Waterproofness	Yes	Yes			
Level of protection	IPX6	IPX6			
Operating temperature	-20°C+40°C	-20°C+40°C			

IR ILLUMINATORS						
PRODUCT	IR90-940	IR250-850	IR2000-810			
SYSTEM						
Output power	90 mW	250 mW	2000 mW			
Adjustable power	Yes	Yes	Yes			
Wavelength	940 nm	850 nm	810 nm			
Divergence (angle)	5° to 8°	1º to 20º	1º to 10º			
Adjustable divergence	Yes	Yes	Yes			
Max. Range of illumination	200 m	1000 m	3000 m			
Power supply	1xCR123	1xCR123	4xAA batteries DC12V external power source			
PHYSICAL & OPERATIONAL						
Operating temperature	-30°C+40°C	-30°C+40°C	-10°C+40°C			
Dimensions	140x32 mm	130x25 mm	150x51 mm			
Weight	0.14 kg	0.1 kg	0.4 kg			

LENSES					
F1.6/80mm	F1.5/110mm	F1.6/170mm	F1.6/10-120mm		

	RIFLE MOUNTS	
MAK	LM PRISM	PICATINNY



Contact us

ADOS-TECH, UAB Mokslininku st. 2A, LT-08412 Vilnius, Lithuania, European Union

Tel: +370 5 270 6407 Fax: +370 5 210 0067 info@ados-tech.com

www.ados-tech.com