



GENESIS 22 PROMINAR

GENESIS Series

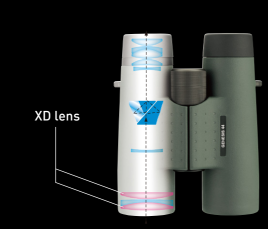
Seeking a world of binoculars without chromatic aberration. Flagship model incorporating XD lenses.

Model incorporating "PROMINAR" XD lenses

The Genesis Series incorporates Kowa's "PROMINAR" lenses. To attain the highest pinnacle of binocular performance, a total of 4 XD lenses (2 sets of 2 lenses) are utilized in the objective end of the binoculars. This significantly reduces chromatic aberration and provides high contrast in the field of view.

Other features

- C3 Coating
- Schmidt Prism Phase Coating
- Diopter Locking Mechanism
- Waterproof Structure Filled with Dry Nitrogen Gas



GENESIS 22 PROMINAR Series

GENESIS 33 PROMINAR

XD C³ MB KR PC MC WP TW







GENESIS22 PROMINAR 8×22

GENESIS22 PROMINAR 10×22

Travel light with the stylish pocket sized binocular

Every detail of the Genesis 22 has been considered to bring you not only an ultra portable binocular, but a binocular with optics that deliver a sublime

Kowa Immerse yourself in nature with class leading XD optics and a wide field of view. A tough, lightweight magnesium alloy body finished with luxury materials enhance every moment.

GENESIS 33 PROMINAR Series











Multi-coated Optical System and Wide Angle Design.

C³ Multi-coatings provide precise color definition and deliver optimal images. The wide angle eyepiece design of the Genesis Series has increased the field of view of the 8x by 28% (420 feet at 1,000 yards) and the 10x by 14% (360 feet at 1,000 yards) compared to the 32mm Kowa BD binocular series.

GENESIS33 PROMINAR

GENESIS33 PROMINAR 10×33

GENESIS 44 PROMINAR Series















High Refractive Index Prism

The prism system of the Genesis delivers a wide field of view and edge to edge sharpness with minimal loss of light. This high refractive roof prism (Bak4 + SK15) offers near total reflectance and when combined with Kowa's proprietary C^3 coating, delivers the clearest and sharpest image.

GENESIS44 PROMINAR 8.5×44

GENESIS44 PROMINAR 10.5×44

Specifications

[GENESIS Series]

Model	GENESIS44 8.5x	GENESIS44 10.5x	GENESIS33 8x	GENESIS33 10x	GENESIS22 8x	GENESIS22 10x
Magnification	8.5x	10.5x	8x	10x	8x	10x
Objective Lens Effective Diameter	44mm		33	mm	22mm	
Minimum Focusing Distance	1.7m(5.5ft)		1.5m((5.0ft)	1.5m(5.0ft)	
Real Field of View	7.0°	6.2°	8.0°	6.8°	7.5°	6.0°
Exit Pupil Diameter	5.2mm	4.2mm	4.1mm	3.3mm	2.75mm	2.2mm
Relative Brightness	27.0	17.6	16.8	10.9	7.6	4.8
Twilight Factor	19.3	21.5	16.4	18.2	13.3	14.8
Eye Relief	18.5mm	16.0mm	15.0mm	15.0mm	15.0mm	15.0mm
Field of view at 1000m/yds	122m/400ft	108m/354ft	140m/459ft	119m/390ft	131m/430ft	105m/344ft
Dimensions (Length x Width x Height)	165x138x64mm (6.5x5.4x2.5in)	165x138x64mm (6.5x5.4x2.5in)	133x126x51mm (5.1x4.7x2.0in)	133x126x51mm (5.1x4.7x2.0in)	105x112x43mm (4.2x4.4x1.5in)	106x112x43mm (4.2x4.4x1.5in)
Weight	940g (33.2oz)	960g (33.9oz)	590g (20.8oz)	590g (20.8oz)	315g (11.2oz)	325g (11.5oz)

$\hbox{[BD\,II/BD\,Series]}$

Model	BDII42-8XD	BDⅡ42-10XD	BDII32-6.5XD	BDⅡ32-8XD	BDⅡ32-10XD	BD25-8GR	BD25-10GR	
Magnification	8x	10x	10x	8x	10x	8x	10x	
Objective Lens Effective Diameter	42mm		32mm			25mm		
Minimum Focusing Distance	1.8m(5.9ft)			1.3m(4.25ft)			1.8m(6.0ft)	
Real Field of View	8.2°	7.2°	10.0°	8.8°	6.7°	6.3°	5.0°	
Exit Pupil Diameter	5.3mm	4.2mm	4.9mm	4.0mm	3.2mm	3.1mm	2.5mm	
Relative Brightness	28.1	17.6	24.0	16.0	10.2	9.6	6.3	
Twilight Factor	18.3	20.5	14.4	16.0	17.9	14.1	15.8	
Eye Relief	17.0mm	16.5mm	17.0mm	16.5mm	15.0mm	16.0mm	18.0mm	
Field of view at 1000m/yds	143m/429ft	126m/378ft	175m/525ft	154m/462ft	117m/351ft	110m/361ft	87m/285ft	
Dimensions (Length x Width x Height)	139x128x52.5mm (5.5x5.0x2.0in)	139x128x52.5mm (5.5x5.0x2.0in)	116x124x51mm (4.6x4.9x2.0in)	116x124x51mm (4.6x4.9x2.0in)	116x124x51mm (4.6x4.9x2.0in)	111x107x39mm (4.4x4.2x1.5in)	111x107x39mm (4.4x4.2x1.5in)	
Weight	640g (22.6oz)	645g (22.7oz)	535g (18.9oz)	540g (19.0oz)	525g (18.5oz)	320g (11.3oz)	320g(11.3oz)	

[SVII / SV Series/YF Series]

[3411/34 361165/17 361165]										
Model	SVII/SV Series							YF Series		
Model	SVII50-10	SVII50-12	SVII42-8	SV II 42-10	SVII32-8	SVII32-10	SV25-8	SV25-10	YF30-6	YF30-8
System		Roof Prism Central Focusing System						Porro Prism Central Focusing System		
Magnification	10x	12x	8x	10x	8x	10x	8x	10x	6x	8x
Objective Lens Effective Diameter	50	50mm 42mm 32mm 25mm				30mm				
Minimum Focusing Distance	5.5m	5.5m(18ft) 4.0m (13.1ft) 2.		2.0m (6.6ft)	1.5m (4.9ft)		5.0m (16.4ft)		
Real Field of View	5.0°	4.8°	6.3°	6.0°	7.8°	6.0°	6.2°	6.5°	8.0°	7.5°
Exit Pupil Diameter	5.0mm	4.2mm	5.3mm	4.2mm	4.0mm	3.2mm	3.1mm	2.5mm	5.0mm	3.8mm
Relative Brightness	25.0	17.6	28.1	17.6	16.0	10.2	9.6	6.3	25.0	14.4
Twilight Factor	22.4	24.5	18.3	20.5	16.0	17.9	14.1	15.8	13.4	15.5
Eye Relief	19.5mm	15.5mm	19.5mm	15.5mm	15.5mm	16.0mm	15.0mm	12.0mm	20.0mm	16.0mm
Field of view at 1000m/yds	87m/285ft	84m/276ft	110m/361ft	105m/344ft	136m/446ft	105m/344ft	108m/374ft	114m/354ft	140m/459ft	131m/430ft
Interpupillary Distance	58.5~72mm	58.5~72mm	58.5~72mm	58.5~72mm	58.5~72mm	58.5~72mm	55 [~]	73mm	50~70mm	50~70mm
Dimensions (Length x Width x Height)	178x133x60mm (7.0x5.2x2.4in)	176x133x60mm (6.9x5.2x2.4in)	174x128x56mm (6.9x5.0x2.2in)	172x128x56mm (6.9x5.0x2.2in)	138x124x50mm (5.4x4.9x2.0in)	140x124x50mm (5.5x4.9x2.0in)		08x42mm .2x1.6in)	160x114x48mm (6.3x4.5x1.9in)	160x114x48mm (6.3x4.5x1.9in)
Weight	740g (26.1oz)	745g (26.3oz)	665g (23.5oz)	670g (23.6oz)	565g (19.9oz)	570g (20.1oz)	260g	g (9.1oz)	470g (16.5oz)	475g (16.7oz)

[HIGH LANDER Series]

Model	HIGH LANDER BL8J1 (with standard eyepiece mounted)	HIGH LANDER PROMINAR BL8J3 (with standard eyepiece mounted)			
Objective Lens Effective Diameter	82mm				
Objective Lens	Normal Lens	Fluorite Crystal Lens			
Minimum Focusing Distance	20m (65.6 feet)				
Dimensions(Length x Width x Height)	425x240x152mm (16.9x9.4x5.9 in)				
Weight	6.2kg (14 lbs)				
Filter Thread*	95mm				

^{*}Possible to mount commercially available filters.

[Landscope BL-8H]

[Landscope DL-On]				
Magnification	20x	Viewing Height	1600 or 1350mm(53 or 63in)	
Objective Lens Effective Diameter	80mm		Lithium DC 3V (1pce.)	
Field of View	3°	Viewing Time	60, 90, 100, 120 or 150 sec.	
Exit Pupil Diameter	4.0mm	Usable Coin	as requested	
Diopter	-0.75D(fixed)	Operation	One opening per one coin	
Interpulillary Distance	66mm	Max. receipt of coin	500 coins	
Elevation	30°	Dimensions (Length x Width x Height)	1680x230x425mm (66.1 x 9.0 x 16.8in)	
Depression	30°	Weight	Approx.31kg(68.3lbs)	
Rotation	360°			

[HIGH LANDER Series Eyepieces]

then Enter enter Lyephotos						
Model	Standard Eyepiece	TE-21WH (Option)	TE-9WH (Option)			
Magnification	32xWIDE	21xWIDE	50xWIDE			
Real Field of View	2.2°	3.0°	1.3°			
Exit Pupil Diameter	2.6mm	3.9mm	1.6mm			
Relative Brightness	6.8	15.2	2.6			
Twilight Factor	51.2	41.5	64.3			
Eye Relief	20.0mm	17.0mm	15.0mm			
Field of view at 1000m/yds	38m/125ft	52m/170ft	23m/75ft			

Accessories



KB2-MT Tripod adapter for binoculars

binoculars
Available Binoculars:
GENESIS 33
BD56 XD
BD42 XD
BD32 XD
SV50/42/32 Series



TSN-HS Harness Strap This cannot be used for the

SV25,BD25 and YF Series.



Precautions for use

For correct and safe use of this product:

Before using the product, be certain to carefully read the instruction manual.

Do not under any circumstances use this product to look at the sun, since this may result in loss of eyesight.

Names of companies and products described in this pamphlet are the trademarks or registered trademarks of each company.



Kowa Optical Products Co..Ltd.

e-mail: info@kowa-prominar.com

4th FI., Toko Bldg, 11-1 Nihonbashi-Honcho 4-chome Chuo-ku, Tokyo 103-0023, Japan Phone: 81(3)5651-7061 Facsimile: 81(3)5651-7310 http://www.kowa-prominar.com Kowa American Corporation

20001 S, Vermont Ave, Torrance, CA 90502, USA Phone: +1(800) 966-5692 Facsimile: +1(310) 327-4177 http://sportingoptics.kowa-usa.com/ e-mail: customerservice@kowa.com

Kowa Optimed Deutschland GmbH

Robert Optimet Detristration Cr.

Bendemannstrasse 9,
40210 Düsseldorf, Germany
Phone: +49 (211)54218400
Facsimile: +49 (211)54218410
http://www.kowaproducts.com/
e-mail: scope@kowaoptimed.com

