

BINOCULARS

KOWA BINOCULARS

Kowa's Binocular Technology Creates Irreplaceable Memories.



GENESIS/XD SERIES

P.18

A Crystal Clear View of the World
Always at Your Fingertips



P.22

HIGH LANDER



GENESIS/XD Series

*GENESIS44 : for the USA and Japan, XD44 : for other countries
 *GENESIS33 : for the USA, Europe and Japan, XD33:for other countries



High-End Binoculars with PROMINAR Lenses
 The optical technology of the PROMINAR XD lens has been passed from spotting scope to binocular to bring the world of chromatic aberration free views to binoculars.

PROMINAR XD Lens



This is the first Kowa full size binocular to use the PROMINAR brand name, utilizing four XD lenses. These high performance binoculars use the technology of the TSN-880/770 series spotting scopes and pair XD lenses with convex lenses made of glass with special dispersion properties to reduce chromatic aberration to a further degree. This

advanced technology creates a bright image with high contrast and remarkable color reproduction that can not be duplicated by a normal achromatic lens.

Diopter Lock

The diopter control is equipped with a locking mechanism that keeps the diopter from accidentally being changed.

Phase-Coated Roof Prism

The prism is phase-coated to ensure sharp images and outstanding contrast.

Waterproof and Filled with Dry Nitrogen Gas

*Not intended for underwater use.



The World of Binoculars
 Free of Chromatic Aberration
 High-End Model with PROMINAR XD Lenses

GENESIS/XD 33

New Multi Coated Optical System

New coatings provide precise color definition for improved viewing pleasure.

Wider Field of View

The new wide angle eyepiece design of the GENESIS/XD 33 Series has increased the field of view of the 8x by 28%(140m/yds at 1,000m/yds) and 10x by 14%(119m/yds at 1,000m/yds) when compared to the BD32 Series binocular.

Close Focus of 1.5m(5.0feet)

Ideal for observation of plants, insects, and other objects within close range.

GENESIS/XD 44

High Refractive Index Prism

The new prism system of the GENESIS/XD44 allows for 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 C3 coating the ultimate viewing experience is achieved.

Magnesium Alloy Body

The magnesium alloy body decreases the weight of the binocular while providing a rugged structure that can withstand the severest conditions.

Close Focus of 1.7 m (5.5 feet)

Ideal for observation of plants, insects, and other objects within close range.

Filter Threads on the Objective Barrels

Filters can be attached in front of the objective lenses.(Filter Size: 46 mm)

GENESIS/XD33 PROMINAR 8X33



GENESIS/XD33 PROMINAR 10X33

GENESIS/XD44 PROMINAR 8.5X44



GENESIS/XD44 PROMINAR 10.5X44

GENESIS 33



XD Lens

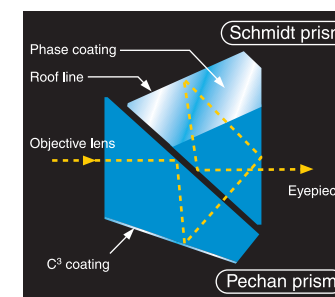
GENESIS 44



XD Lens

Kowa C³ Coating

Kowa's roof prism binoculars use the Schmidt-Pechan prism. One surface of the Pechan prism does not provide total reflection, so we have applied a highly reflective multi-coating called C³ coating. This allows for a higher reflectivity than with silver or optically enhanced aluminum, offering a reflectance of 99% or higher across the entire visible spectrum (400 to 700 nm). Not only does this provide bright and sharp images, but accurate color reproduction is also achieved. Furthermore, the roof prism of the Schmidt prism is phase coated to prevent the loss of contrast and image resolution.



Prism Construction

