



Futurus Pro 16x50 (Sku # 22064)



High Magnification

Distance-measuring Reticle | Set of Light Filters

View 3D

3D BASE

Additional links: [Manual](#)

Futurus Pro 16x50

Sku # 22064

Combining the high magnification power and compact body, the Futurus Pro 16x50 is intended for detailed studying of remote objects and mountainside observation. The binoculars have an IPX4 grade of water-resistance, so they can tolerate operation under moderate precipitation. The distance-measuring reticle helps to determine an approximate distance to the object. The set of light filters is recommended for use under poor weather conditions and harsh operation conditions. Along with the focus knob, the diopter adjustment can be additionally set by means of the right eyepiece. The Futurus Pro Prism Binoculars are remarkable for their innovative structural design and multifunctionality and can meet the demands of a very particular consumer. With the help of the ¼" adapter the binoculars can be mounted on a tripod which is essential for prolonged observation. All Futurus Pro binoculars are equipped with a wide neck strap and a durable case for safe storage and transportation.

Overview

Optics/Performance



Optical parts of the binoculars are made of high-quality optical glass. Fully multi-coated lenses utilize True Color™ magnesium coatings providing improved light gathering capabilities as well as exceptional color transmission that is high in contrast and resolution even at the edge of the field of view. Porro-prism optical schematics provide high light-gathering power, excellent three-dimensional image and wide field of view.

Distance-measuring Reticle



Located in the right eyepiece, the distance-measuring reticle enables you to determine the distance to your subject. The distance-measuring reticle is calibrated to the height of the withers of a wild boar at 0.7m and the average height of a buck with antlers at 1.75m.

Light Filters



The binoculars come equipped with a set of light filters. The orange filter is recommended for viewing objects that are farthest away from you. The filter will also enhance the quality of the image in poor conditions such as fog, haze, storm, sand storm, etc. The protective filter is necessary in harsh conditions, so as to shield the objective lenses from dirt, sand, dust, and scratches.

Body Description



The Futurus Pro's ergonomically designed rubber armor and lightweight, compact body supplies comfortable grip and protection that is ready for serious outdoors adventures. Lightweight body is made of shockproof coal plastic. Rubber armoring protects the binoculars from dust, dirt, moisture and protects when dropped. Dust-proof gaskets protect the binoculars from snow, dust, and dirt.

Lens Caps



The Eclipse™ lens caps are incorporated in the Futurus' protective rubber armor body to shield the lenses in any situation at a moments notice. The objective lens caps can be thrown back on the binoculars' body, fitting closely on it without disturbing observation. The eyepiece caps, when positioned in the proper way, prevent any light leakage from the sides and improve the image quality. The caps can be taken off as required.

Features and Benefits

- High image quality
- Built-in distance-measuring reticle
- A set of light filters
- IPX4 grade of water-resistance
- Long eye relief
- Wide field of view
- Center focus mechanism
- Stylish and durable case
- Wide neck strap



Specs

Model	22064
Lens Diameter, mm	50
Magnification, x	16
Eye Relief, mm	14
Exit Pupil, mm	3.1
Field of View, degree	4
Minimum Focusing Distance, m	10
Grade of water-resistance	IPX4
Dimensions, mm	185x215x70
Weight, kg	1
Tripod Mount, inch	1/4

Package Contents

- Binoculars Futurus Pro 16x50WA
- Neck strap
- A set of light filters
- Padded carrying case
- Instruction manual
- Lens cloth
- Tripod adapter
- Warranty card