Active People









Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. March 2009 © 2009 NIKON VISION CO., LTD.



NIKON VISION CO., LTD. Nikon Futaba Bldg., 3-25, Futaba 1-chome, Shinagawa-ku,

Tokyo 142-0043, Japan Tel: +81-3-3788-7697 Fax: +81-3-3788-7698 www.nikon.com/sportoptics/





7x35CF / 8x40CF / 7x50CF / 10x50CF / 12x50CF / 16x50CF / 7-15x35CF / 10-22x50CF



Nikon Sport Optics

Ε

Nikon Action for Active People

Action

Designed for general outdoor applications, such as birdwatching, viewing sports events and travelling, Nikon's Action series of midrange binoculars offers impressive cost performance. With eight models of varying combinations of magnification and objective diameter including two zoom models, users are able to select the most suitable binoculars for their own particular viewing needs. Models featuring a broader field of view are ideal for watching fastmoving sports, birds and animals.



Features

- Aspherical eyepiece lens eliminates image distortion (except 7-15x35CF/10-22x50CF)
- Multilayer-coated lenses and large objective diameter ensure optimal image clarity
- Rubber armouring for shock resistance and a firm, comfortable grip

- Sophisticated design
- Wide strap
- Tripod adaptor enables tripod observation (Adaptor included with 16x50CF/10-22x50CF, optional for other models)
- Smooth zooming (7-15x35CF/10-22x50CF only)

	7x35CF	8x40CF	7x50CF	10x50CF	12x50CF	16x50CF	7-15x35CF (set at 7x)	10-22x50CF (set at 10x)
Magnification	7х	8x	7x	10x	12x	16x	7-15x	10-22x
Objective diameter	35mm	40mm	50mm	50mm	50mm	50mm	35mm	50mm
Angular field of view (Real)	9.3°	8.2°	6.4°	6.5°	5.5°	4.1°	5.5°	3.8°
Angular field of view (Apparent)*	59.3°	59.7°	42.7°	59.2°	59.9°	59.6°	37.2°	36.7°
Field of view at 1,000m	163m	143m	112m	114m	96m	72m	96m	66m
Exit pupil	5.0mm	5.0mm	7.1mm	5.0mm	4.2mm	3.1mm	5.0mm	5.0mm
Relative brightness	25.0	25.0	50.4	25.0	17.6	9.6	25.0	25.0
Eye relief	11.9mm	11.9mm	17.6mm	11.8mm	9.7mm	12.3mm	8.7mm	8.6mm
Close focusing distance	5.0m	5.0m	8.0m	7.0m	7.0m	9.0m	11.0m	15.0m
Interpupillary distance adjustment	56-72mm	56-72mm						
Width	182mm	182mm	193mm	193mm	193mm	193mm	182mm	193mm
Length	123mm	143mm	189mm	184mm	179mm	184mm	138mm	197mm
Weight	715g	760g	980g	970g	960g	990g	805g	1,025g

* With the conventional method used previously, the apparent field of view was calculated by multiplying the real field of view by the binocular magnification. After revision, Nikon's figures are now based on the ISO 14132-1:2002 standard.