





14x32 IS Binoculars

Get closer to a wide range of subjects using these premium 14x binoculars. With Canon precision optics and a Powered Image Stabilizer to counteract movement, they deliver superbly bright handheld detail for easy and comfortable subject identification.



Canon binoculars feature cutting edge optical technology cultivated in the development of the EOS series DSLR camera lenses. All models are also equipped with Image Stabilizer to maximize the performance of the lenses.



Compact Design

Experience a clean and compact design. Clever contrasting textures, rounded corners and tapering contours make the binocular's already-small frame appear even smaller. A superb pair of binoculars inside and out – perfect size to bring when viewing sports or wildlife.





14x32 IS

THE PREMIUM COMPACT BINOCULAR

Г		1	-	
	<	4	1	9
L	á		1	
		1)	Jesu	٠,
			*	1

Powered IS

A mode that delivers more powerful image stabilization than normal IS for strong shaking or natural body movements. This feature makes long observations more comfortable by providing a more stable image when focusing on a single point that does not move much.



14x Magnification

Get closer to a wide range of subjects with the 14x magnification within these binoculars.



Ergonomic Grip

The non-slip finger grips make the binoculars easy to hold for a stable, easy viewing experience.



IS Button

A single push of a button activates IS for five minutes, allowing you to focus on viewing your subjects.



Optical Quality

All models use a Porro prism design that priorities resolution and brightness. It also includes a multi-layer coating which reduces flaring and ghosting, perfect for everyday viewing.



Brightness

This pair of binoculars has a medium sized diameter, which allows for a balance of portability and superb brightness.



Focusing Distance

The minimum distance viewing has been reduced to 2m, meaning that you can now enjoy viewing objects or creatures at a close range.



Crisp Images

The field flattener lens corrects any blurring of edges when viewing a specific image, resulting in a sharp image across the entire field of view.

What is this pair of binoculars best used for?



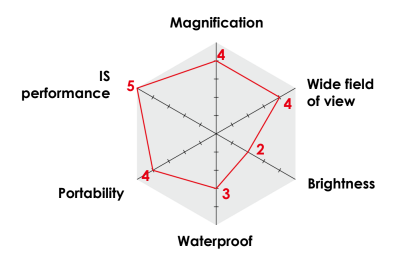












Magnification	14 x	
Objective lens effective diameter	32 mm	
Real field of view	4.3° (75.1 m field of view at 1000 m)	
Apparent field of view	55.5°	
Pupil diameter	2.3 mm	
Eye relief	14.5 mm	
Closest focusing distance	6.6 ft. / 2.0 m	
L/R dioptric difference adjustment range	±3.0 dpt	
Eye width adjustment range	55 - 76 mm	
Image stabilizer function	Available (5 minute continuous operation with a single push) (with Powered IS)	
Image stabilization method	Shift method	
Power source (when using IS)	2 AA batteries At normal temperature: (25°C): Approx. 10 hours (NiMH batteries can also be used) At low temperature: (-10°C): Approx. 2 hours (NiMH batteries can also be used)	
Prism type	Porro II type prism	
UD lens	-	
Super Spectra Coating	•	
Field flattener element	• (2)	
Waterproof construction	-	
Tripod socket	_	
WxLxH	5.6 x 6.7 x 3.0 in. / 142 × 171 × 77 mm	
Weight (Except for batteries)	Approx. 27.3 oz. / 775 g	
Package contents	Soft case, strap, ocular lens cap	
Optional accessories	Anti-Fog Eyepiece AE-B1	



