



BSV 16X40

BINOCULARS WITH GYROSCOPIC SYSTEM
OF IMAGE STABILIZATION



BSV 16x40

Purpose:

The gyroscopically stabilized binoculars are intended for observation of remote objects in the day time under irregular conditions. It features a built-in gyroscopic system of image stabilization and allows user to see clear and sharp image even while observing distant objects from moving vehicle (cars, helicopters, yachts). The device can be used as the conventional one with high magnification, if there is no need for image stabilization. Damp and dust proof rubber-coated body allowing easy handling while device can be used under conditions of limited observation.

Basic performance characteristics:

Magnification	16x
Field of view	3°
Pupil distance, mm	58 – 72
Supply voltage, V:	
- From self-contained source (type AA)	9
- Vehicle battery	12
Cooldown time, s	50
Angular velocity of change of direction , deg/s	0 – 6
Overall dimensions, mm	230 x 190 x 100
Weight, kg	2.4
Degree of protection	IP 68



Rostec



PJSC "Krasnogorsky Zavod"

Tel.: +7 (495) 561-8887, +7 (495) 561-2708, +7 (495) 561-8008

E-mail: info@zenit.photo, gp@zenit-kmz.ru

www.zenit-optics.ru

www.shvabe.com