

SPECTRA™ RIFLESCOPES

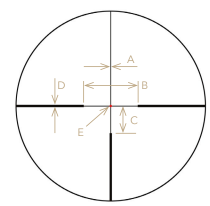
Technical Information

SPECTRA 1-6x24i



SPECTRA 1-6x24i

	Magnification		1x - 6x
	Field of View (FOV) m at 100m		42 - 7
	Objective diameter (mm)	Effective diameter	24
	Exit pupil diameter (mm)	Measurem. of the pupilary ocular beam	9,5 - 4,0
	Eye relief (inches)	From the last optical surface	4
	Eye relief (mm)	From the last optical surface	97
	Travel value per click at 100m	1 clich =x/100m	1
	Elevation range total (cm at 100m)	100m	400
	Windage range total (cm at 100m)	100m	400
	Parallax compensation		100
	Transmission daylight	ISO 14490-5:2005	90%
	Height (inches)	Without covers	1,88
	Height (mm)	Without covers	47,9
	Width (inches)	At outside diameter	2,66
	Width (mm)	At outside diameter	67,5
	Length (inches)	Fully extended	11,29
	Length (mm)	Fully extended	286,8
	Tube diameter (mm)		30
	Weight (oz)	Without cover	16,19
	Weight (gram)	Without cover	459
	Reticle options		G4i
	Accessories		Instruction manual, cleaning cloth, bikini covers, CR2032 battery



Coverage in cm / 100 Meter at 6x

_						
SPECTRA						
1-6x24i	G4i	2.6	300	150	11.7	2.6

The information about Prices, scope of delivery, technical data's and services correspond to those at the time of printing existing knowledge. Errors, misprints and technical changes are reserved. Reprint, also in part, only with the written permission of GPO GmbH & Co KG.

GPO GmbH & Co. KG Wildmoos 9 82266 Inning am Ammersee Tel.: +49 (0) 8142/99 20 87 0 Fax: +49 (0) 8142/99 20 87 9 Email: info@gp-optics.com

www.qp-optics.com