

## Technical Data



Binocular	LEICA DUOVID 8 + 12 x 42
Order No. Product	
Rubber armored, black	40 400
Delivery scope	Neoprene carrying strap, contoured, eyepiece cover, Nappa leather case
Magnification	8 x/12 x
Front lens diameter	42 mm
Exit pupil	5.25 mm/3.5 mm
Twilight factor	18.33/22.5
Field of view at 1,000 m	118 m/90 m
Field of view at 1,000 yds	351 ft/268 ft
Eye-relief	14.5 mm
Objective angle of view	6.7°/5.1°
Close focusing distance	approx. 3.5 m/11.1 ft
Diopter compensation	± 3 diopters
Automatic diopter	
compensation ADC <sup>™</sup>	yes
Eyepieces for eyeglass wearers	ves
Adjustable interpupillary	yes
distance	55-74 mm
Sliding Eyecups	yes, removable, with two click stops
Focusing	Internal focusing via central focusing device
No. of lens elements	
(each side)	11, all with HDC™ coating
Prism system	Roof prism with phase correcting coating P40 and HighLux-System HLS™
Watertightness	Watertight to a depth of 5 m/16.5 ft
Housing	Die-cast aluminum, nitrogen-filled
Dimensions (W x H x D)	120 x 157 x 67 mm
)4/-:	$4^{23}_{32} \times 6^{3}_{16} \times 2^{2}_{32}$ in
Weight	approx. 1,045 g / 37 oz
Order No. Accessories Neoprene carrying strap,	
contoured	included
Floating carrying strap,	
orange	42 163
Tripod adapter	42 220

Page 1 of 1 / As at June 2006 / Specifications are subject to change without notice Leica Camera AG / Oskar-Barnack-Straße 11 / D-35606 Solms / Telephone +49 (0) 6442-208-0 / Telefax +49 (0) 6442-208-333 / info@leica-camera.com / www.leica-camera.com