

## Technical Data





LEICA GEOVID 15 x 56 HD	LEICA GEOVID 8 x 56 HD
40 043 (Meter-Version) 40 044 (Yard-Version)	40 041 (Meter-Version) 40 042 (Yard-Version)
Neoprene carrying strap, eyepiece cover, protective front lens cover, battery, Cordura case	Neoprene carrying strap, eyepiece cover, protective front lens cover, battery, Cordura case
15 x	8 x
56 mm	56 mm
3.7 mm	7 mm
28.2	21.2
75 m	118 m
225 ft	357 ft
15.5 mm	18.5 mm
4.3°	6.8°
approx. 5.9 m/19.4 ft	approx. 5.6 m/18.4 ft
± 4 diopters	± 3.5 diopters
10 m to approx. 1,300 m/10 yds to approx. 1,400 yds	10 m to approx. 1,300 m/10 yds to approx. 1,400 yds
± 1 m/yd up to 366 m/400 yds	± 1 m/yd up to 350 m/380 yds
± 2 m/yds up to 732 m/800 yds	± 2 m/yds up to 700 m/763 yds
± 0.5 % beyond 732 m/800 yds	± 0.5 % beyond 700 m/763 yds
LED display with four digits, easily legible in any light	LED display with four digits, easily legible in any light
· · · · · · · · · · · · · · · · · · ·	yes
yes, removable, with two click stops	yes, removable, with two click stops
56-74 mm	56-74 mm
Internal focusing via central focusing device	Internal focusing via central focusing device
7, with AquaDura™ coating	7, with AquaDura™ coating
Roof prism with phase correction coating P40	Roof prism with phase correction coating P40
Watertight to a depth of 5 m/16.5 ft	Watertight to a depth of 5 m / 16.5 ft
Die-cast aluminium, nitrogen-filled	Die-cast aluminium, nitrogen-filled
134 x 210 x 70 mm / 5¼ x 7½ x 2½ in	135 x 182 x 68 mm / 5¼ x 7½ x 2% in
approx. 1,300 g / 45.9 oz incl. batteries	approx. 1,100 g / 38.8 oz incl. batteries
no	no
Eye-safe invisible laser according to EN and FDA class1	Eye-safe invisible laser according to EN and FDA class1
2.5 x 0.5 mrad	2.5 x 0.5 mrad
max. approx. 1.4 s	max. approx. 1.4 s
Scanning mode	Scanning mode
1 x 3V/Lithium-type C2R	1 x 3V/Lithium-type C2R
approx. 2,000 measurements at 20°C/68°F	approx. 2,000 measurements at 20°C/68°F
all the second sec	
included	included
42 163	42 163
42 220	42 220
	15 x 56 HD   40 043 (Meter-Version)   Neoprene carrying strap, eyepiece cover, protective front lens cover, battery, Cordura case   15 x   56 mm   3.7 mm   28.2   75 m   225 ft   15.5 mm   4.3°   approx. 5.9 m/19.4 ft   ± 4 diopters   10 m to approx. 1,300 m/10 yds to approx. 1,400 yds   ± 1 m/yd up to 366 m/400 yds   ± 2 m/yds up to 732 m/800 yds   ± 0.5 % beyond 732 m/800 yds   ± 0.5 % beyond 732 m/800 yds   ± 0 display with four digits, easily legible in any light   yes   yes, removable, with two click stops   56-74 mm   Internal focusing via central focusing device   7, with AquaDura™ coating   Roof prism with phase correction coating P40   Watertight to a depth of 5 m/16.5 ft   Die-cast aluminium, nitrogen-filled   134 x 210 x 70 mm / 5¼ x 7¼ x 2¼ in   approx. 1,300 g / 45.9 oz incl. batteries   no   Eye-safe invisible laser according to EN and FDA class1   2.5 x 0.5 mrad   max. approx. 1.4 s   Scanning mode   <

Page 1 of 1 / As at March 2009 / 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