



LEICA APO-TELEVID 82 mm

Technical Data



Spotting scope	LEICA APO-TELEVID 82
Order No. Product	
Straight viewing	40 119
Angled viewing (45°)	40 121
Delivery scope	25–50 x WW ASPH. eyepiece, front and rear caps
Front lens diameter	82 mm
Focal length of the lens	approx. 440 mm
Close focusing distance	approx. 3.9 m / 12.8 ft
Exit pupil, twilight factor and field of view	See eyepiece chart
Focusing	Internal focusing with patented dual focusing device
No. of lens elements (excluding the eyepiece)	4, all multi-coated and Leica AquaDura™
Prism system	
Straight viewing	Schmidt Pechan prism system
Angled viewing (45°)	Schmidt Prism System
Watertightness	Watertight to a depth of 5 m / 17 ft
Housing	Die-cast magnesium, nitrogen-filled
Eyepiece connection	Rapid-change bayonet
Tripod base	1/4", rotating with locking screw
Lens hood	Sliding lens hood with sighting aid
Filter thread	E 82
Dimensions (W x H x D)	310 x 108 x 100 mm / 12 3/16 x 4 1/4 x 4 in straight ; 325 x 108 x 100 mm / 12 13/16 x 4 1/4 x 4 in in angled
Weight	approx. 1,350 g / 47,7 oz
Order No. Accessories	
Eyepiece 32 x WW	41 016
Zoom eyepiece 20–60 x	41 018
Zoom eyepiece 25–50 x WW ASPH.	41 019
Photo Adapter 1:9.8/800 mm	42 306
T2 Adapter for Leica R system	42 305
Digital Adapter 3	42 304
Cordura ever-ready case	
for straight viewing scope	42 314
for angled viewing scope	42 313