

## **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	internal rocusing with paterned dual rocusing device
(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 $\%$ x 4 $\%$ x 4 in straight ; 325 x 108 x 100 mm / 12 $\%$ x 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	42 000
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