

GeoDist® 600LR Laser Distance Meter





TECHNICAL DATA	GEODIST® 600LR	FEATURES	SUPPLIED WITH GEODIST® 600LR
Measuring distance Accuracy Scope magnification Field of view Objective lens diameter Eyepiece lens diameter Exit pupil diameter Diopter Accuracy of speed measurement Dust/water protection Laser class / wavelength Temperature range Power supply Dimensions Weight (with batteries)	600 m ± 0,5 m 6 x 7° 22 mm 16 mm 3,7 mm ± 5° ± 1 km/h IP 54 1 / 905 nm 0 - 40°C 3V 1xCR2 for about 10.000 times 121 x 79 x 45 mm 215 g	Speed measurements up to 300 km/h Single and continuous measurement Built-in angle sensor Measurements of horizontal distances Measurement of height differences Autopower switch off Flagpole scanning, perfect for Golf players Golf trajectory compensation Can measure in meter and yard	ARTIKEL-NR. 300600 · Holster · Battery