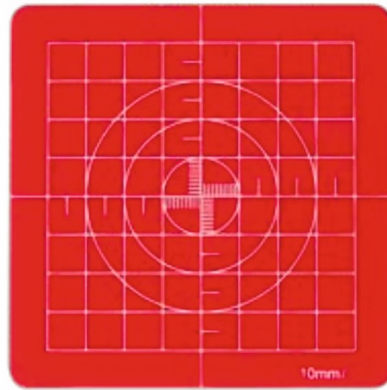


FLP 100 Laser Zenith Plummet

- » A precise laser plummet incorporating a coaxial telescope for both laser and optical observations.



TECHNICAL DATA		FLP 100	FEATURES
Magnification		26 x	<ul style="list-style-type: none"> · Easy to use with two laser plummets (up and down) · Laser dot visible up to ≥ 120 m · High accuracy for precision work
Clear objective aperture		36 mm	
Shortest focusing distance		0.4 m	
Laser pointer			
Laser class / Wave length		2M / 635 nm	
Spot size \varnothing		3 mm / 80 m	
Max. visible distance (day)		≥ 120 m	
Max. visible distance (night)		≥ 250 m	
Deviation to optical axis		$\leq 3''$	
Accuracy		$\pm 2,5$ mm / 100 m	
Optical plummet			SUPPLIED WITH FLP 100 ART.-NO. 310000 <ul style="list-style-type: none"> · Set of alkaline batteries · Target plate · Container
Laser class / wave length		1 / 650 nm	
Accuracy		± 1 mm / 1,5 m	
Plate level		20" / 2 mm	
Power supply		2 x AA Alkaline	
Temperature range		-10 °C to +50 °C	
Dust / water protection		IP 54	
Weight		2.8 kg	