

Rxiry昕锐XR1200 Laser altimeter selection

product	
Function configuration	XR1200 Precise type
Measurement Range	normal target: 0-1200Y high reflexes target: 0-2000Y
Acuracy	$\pm 0.3Y$ (<400 Y) $\pm 0.5Y$ (400 Y -1000 Y) $\pm 1 Y$ (1000 Y -2000 Y)
Inclination angle	range: ± 90 degree. acuracy ± 0.25
Span measurement	The measured span between two objects in two - dimensional vertical plane
Measurement model	VD ML (Two point difference) HD ML (Measure the horizontal distance/slope between two points) HT (Height measurement at two o'clock) HD HT (Three height measurement) HD/SD (Single point horizontal distance/slant distance) VD (Single point vertical distance/tilt Angle)
The target schema	Set standard, close range C and remote F mode.
Optical zoom	7X
Optical display	Hd LCD LCD display
Ranging resolution	10cm
Protection grade	IP56
The laser wavelength,	905nano
Laser safety level	CLASS1Level 1
The battery type	CR123A*2/ DC3.7*1
Working time	Continuous working for 14 hours
size	126.5mm*108.5mm*48
The weight of the	400g
bluetooth	Yes
Other configuration	Horizontal grip, built-in RS232 serial port, has data storage function and can save at least 100 sets of data