




SIAMAS ATSTUMO MATAVIMO PRIETAISAI

Eil. Nr.	Modelis	Lazerio ryškumas	Vaizdas	Veikimas	Specifikacija
Laser Distance Meters					
11	SA-40			40m	<ol style="list-style-type: none"> 1. Measuring range: 0.05 m up to 40/ 60/ 80 /100m 2. Accuracy: 2mm 3. Laser class: 2 4. Output power: <1mW 5. Unit options: mm/ in/ ft 6. Continuous measurement: yes 7. Area measurement: yes 8. Volume measurement: yes 9. Pythagorean theorem measurement: yes 10. Addition and subtraction measurement: yes 11. Number storage: yes 12. Automatic backlight: yes 13. Button/ Key sound: yes 14. Working temperature: -5---40°C
	SA-60			60m	
	SA-80			80m	
	SA-100			100m	
12	SA-40E		 <p style="text-align: center;">Economic model</p>	40m	<ol style="list-style-type: none"> 1. Measuring range: 0.05 m up to 40/ 60/ 80 /100m 2. Accuracy: 2mm 3. Laser class: 2 4. Output power: <1mW 5. Unit options: mm/ in/ ft 6. Continuous measurement: yes 7. Area measurement: yes 8. Volume measurement: yes 9. Pythagorean theorem measurement: yes 10. Addition and subtraction measurement: yes 11. Number storage: yes 12. Automatic backlight: yes 13. Button/ Key sound: yes 14. Working temperature: -5---40°C
	SA-60E			60m	
	SA-80E			80m	
	SA-100E			100m	

13	SA-900		900m	<ul style="list-style-type: none"> 1. Measuring range: 5 m up to 900/ 1200/ 1500m 2. Accuracy: ±1m 3. Magnification: 6X 4. Objective caliber: 25.0mm(24.0mm for 1500m model) 5. Eyepiece caliber: 16.0mm 6. Exit pupil caliber: 3.8mm 7. Diopter adjustable range: ±5° 8. Laser wave length: 905nm 9. Viewing angle: 7° 10. Battery: CR2\3V 11. Net Weight: 185g 12. Size: 104*72*41mm 13. Working temperature: -20-50 °C
	SA-1200		1200m	
	SA-1500		1500m	