
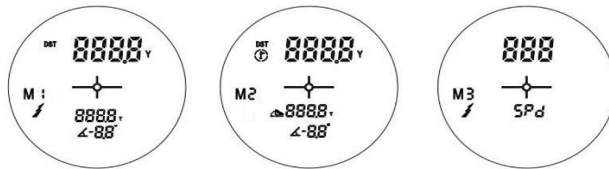


PICTURE		
MODEL	T2-01 (1500m)	T2-01 (3500m)
SIZE	178.5X134.5X63mm	178.5X134.5X63mm
weight	869g	869g
magnification	8x	8x
objective diameter	42mm	42mm
Exit pupil diameter (mm)	5.2mm	5.2mm
Prism	BAK4(High inverse dielectric film)	BAK4(High inverse dielectric film)
Close focus (m)	4	4
exit pupil distance (mm)	16.2mm--23.75mm (adjustable)	16.2mm--23.75mm (adjustable)
interpupillary distance (mm)	58-78	58-78
field of view	6.8° or 120m/1000m	6.8° or 120m/1000m
laser type	eye safty 905nm, class I laser	eye safty 905nm, class I laser
Display	LCD	LCD
Display options	"Distance & angle, Distance & horizontal distance"	
Operating temperature ° C	"-10° to +50°"	
angle measuring	±45°	±45°
Measurement accuracy (m)	±1	±2
Display brightness levels	5	5
waterproof	IPX5	IPX5
power supply	1xCR2 123A	1xCR2 123A

standard feature	Beeline distance horizontal distance front target priority behind target priority angle crystal clear optics +HD-LCD	Beeline distance horizontal distance front target priority behind target priority angle crystal clear optics +HD-LCD
Maximum measurable distance (m)	1500m	3500m
packing style	6pcs/carton	6pcs/carton
size for carton	379*306*455mm	379*306*455mm
GW	12KG	12KG
NW	10KG	10KG
Price		
MOQ	120	120



Magnification	6X
Objective Lens	25mm
Field of view	7 degree
Measuring Time	0.5-1 sec
Laser Light Type	905nm
Exit Pupil Diameter	3.9mm
Distance Measure Accuracy	1/-1 M/Y
Angle Measure Range	±45°
Lens Coatings	Fully Multi-Coated (FMC)
Net Weight	158g
Dimensions	110*42*74 mm
Battery	AAA*2pcs
Measurement Range	5-1200Y
Speed Measure Range	20-300KM/H
Water Resistant	IPX2
Scan Mode	Yes
MOQ	200

