



Technical data

General		Digital magnetic compass	
Rangefinder	TERRAPIN X	Units	360°
Order No.	914734	Resolution on display	1°
Scope of Delivery	TERRAPINX, user manual (multilingual),	Azimuth accuracy (1σ)	10°
	quick start guide, neckstrap, transport	Inclination accuracy (1σ)	±1° (range of ±30°)
	bag, lens tissue, battery coin, battery		±2° (range of >±30°)
		Maximum inclination	±1000 mil /±60°
Optics		Declination, adjustable	±179°
Observation	monocular		
Magnification	8×	Display	
Field of view	5.8° / 103 mil	Туре	light emitting diodes (LED)
Objective diameter	28 mm		w/ automatic brightness control
Exit pupil	3.5 mm		4 digits with 7 segments
Focus	fixed		1 symbol block
Reticle	electronic aiming mark	Data displayed	slope distance, equivalent horizontal
Eye-relief	15 mm		range, elevation, azimuth
Dioptric setting	±3 diopters	· ·	
Twilight factor	15	Power supply	
		Standard, on-board	1 × 3V lithium battery (CR123A)
Communication Interface		Battery capacity (20°C)	>4,000 measurements
Wireless	Bluetooth® 4.1 LowEnergy		
		Environmental	
Rangefinder		Waterproof	1m, 30 min
Laser type	905 nm, class 1 eye-safe per IEC	Operational temperature	-20°C to +55°C / -68°F to +131°F
	60825-1 Ed 3.0	Storage temperature	-40°C to +85°C / -104°F to +185°F
Range capability	20 m to 3,000 m	Shock	100g / 6ms
Specified performance	$2,000\mathrm{m}$ at $2.4\mathrm{m}\times2.2\mathrm{m}$ target		according to ISO 9022-30-7-1
	visibility: 30 km, albedo: 0.6	Vibration	2g; 10 Hz to 500 Hz
	detection probability >90%		according to ISO 9022-36-4-1
Scanning mode	yes		
Accuracy (1ơ)	±2m at 20m to 1,000m	Physical	
	± 3 m at 1,000 m to 2,000 m	Housing	glassfibre reinforced RYTON® plastics
	±5m at beyond 2,000 m		with elastomere protection
False alarm rate	<2%	Colour	tac-grey
Resolution on display	1m / 1yd	Tripod	1/4"-20 UNC standard tripod interface
Time per measurement	<0.5 sec	Dimensions	136 mm × 118 mm × 48 mm
Repetition rate	1.4 Hz	Weight	<390g
D 1:			-

 $1.2 \, \text{mil} \times 0.5 \, \text{mil}$

Beam divergence, typical