LRM 1800S LASER RANGEFINDER MONOCULAR







Display

The LRM 1800S combines excellent 7x optics with the world's most advanced laser rangefinder technology. Revised approaches in optical and electronic engineering allow target acquisition at longer distances with better reliability under a wider range of weather conditions. This model allows observation of distant objects with superb image quality plus it measures the distance to the object up to 1,800 meters (output display in yards also). The LRM 1800S also has a built-in speed detector. Aim and click - and you have everything you want about your target. The model has a bright TOLED display for round-the-clock operation.

Optics	LRM 1800S
Magnification (x)	7
Objective lens diameter (mm)	25
Field of view (°)	8
Eye relief (mm)	15
Diopter adjustment range	±4
Rangefinder	
Eye safety	Class 1, eye-safe
Wavelength (nm)	905
Measuring distance range (m)*	10 - 1,800
Distance measurement accuracy (m)	±1
Speed detection	Yes
First/last target logic	No
Scan mode	Yes
Display	
Display type	TOLED
Meters/yards display	Yes
Computer output, type	None
Last 10 readings recall	Yes
Reticle pattern selection	Yes
Target quality indicator	Yes
Low battery indicator	Yes

^{*2.3}x2.3m NATO standard target

LRM 1800S LASER RANGEFINDER MONOCULAR



Mechanics, Electronics & Environmental	
Dimensions (mm)	127x125x60
Weight without batteries (g)	445
Power Supply	9V
Battery life (# of measurements)	5,000
Operating temperature range (°C)	-25 to +50
Storage temperature range (°C)	-45 to +65
Waterproofing	IP63

DELIVERY SET

Supplied with the following standard accessories:

- Soft carrying case
- 1x9V battery

- Neck/shoulder strap
- Objective lens cover

- Lens cleaning cloth
- Operation manual

ACCESSORIES



Optional NVS Connector



Optional Hard Case



Delivery Set





Mounted on tripod with NVS 14

