

MIL-SPEC
Where you need it⁺



TERRAPIN

Pocket Laser Range
Finder

- + MIL-SPEC, reliable, robust
- + Outstanding range performance
- + Tailored quality glass optics
- + Class 1 Eye-Safe Laser
- + Illuminated reticle



vectronix 

TERRAPIN

Pocket Laser Range Finder



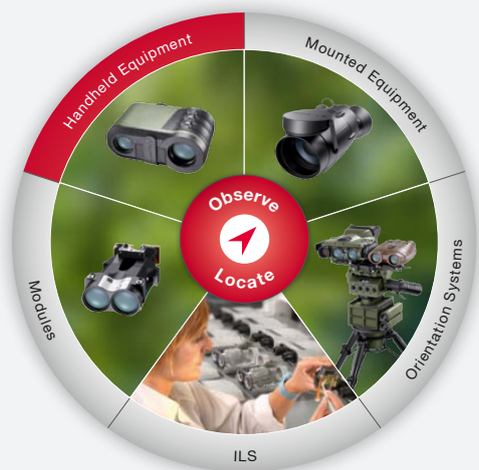
front view



back view

MIL-SPEC, reliable, robust

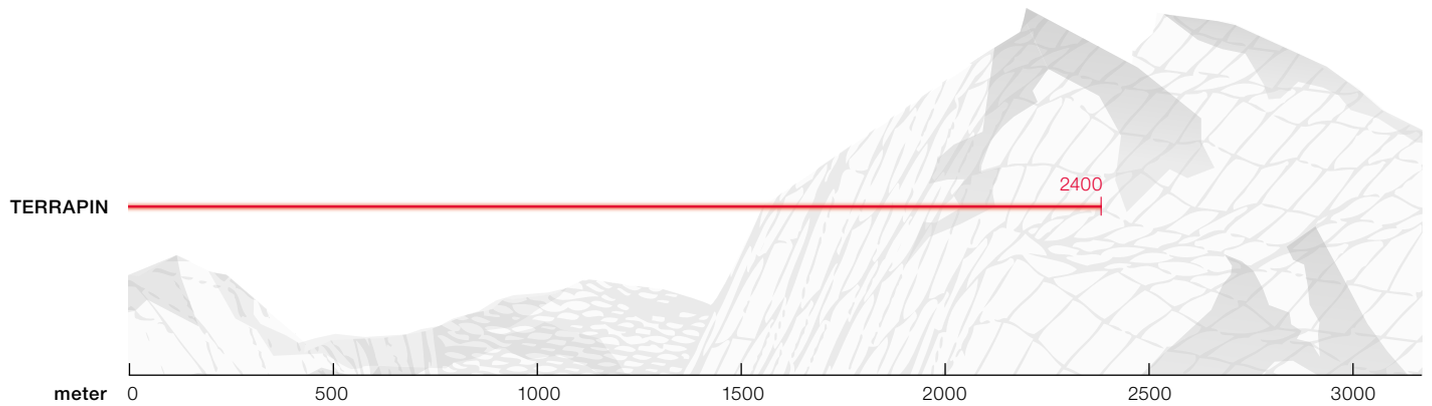
The Vectronix TERRAPIN delivers the smallest, lightest and most powerful MIL-SPEC laser range finder in its class. Wrapped in a rugged yet lightweight aluminum housing, the TERRAPIN offers exceptional range out to 2,400 meters and operating capability under a wide variety of environmental conditions. TERRAPIN meets MIL-SPEC 810G specifications and offers water resistance up to 1 m for 60 minutes. The small dimensions of 128 x 104 x 47 mm and the low weight of 500 g make the TERRAPIN an ideal companion, especially for snipers and marksmen. The power-efficient design allows over 7,000 measurements on two CR123 batteries.



Observe and Locate – Day and Night

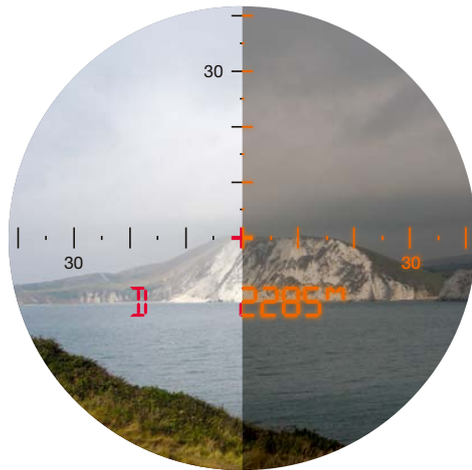
Vectronix is a global leader in state-of-the-art optronic equipment, systems and sensors for military and civil applications. Nearly 90 years of Swiss tradition and excellence in optics and precision engineering are reflected in our products – handheld laser rangefinders and night vision devices, tripod-mounted orientation and positioning systems and sensor modules for our OEM partners. Our pride is to offer our customers accurate, reliable, high quality products with combat-proven low failure rate. We possess the flexibility to address specific customer requirements, create customized solutions and provide support over the complete product life cycle. Headquartered in Heerbrugg, Switzerland, Vectronix AG is owned by Sagem (Safran group) and maintains two subsidiaries with four branches in the US.

Outstanding range performance, tailored quality glass optics



Outstanding range performance

The TERRAPIN offers an exceptional range performance of over 2,400 meters with an accuracy of ± 3 meters.



Illuminated reticle

With the integrated illuminable reticle TERRAPIN enables the user to aim at targets in low light or twilight conditions.



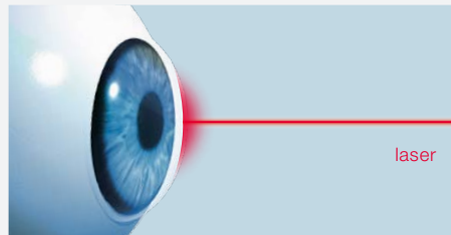
Tailored quality glass optics

The tailored quality glass optic is of the highest quality and allows a very rapid detection. The 5x magnification, the wide field of view of 8° (142 mil) and the fixed focus merge together to an ideal piece of kit for close combat scenarios.



Quality control

TERRAPIN is subject to stringent quality controls in engineering and manufacturing – ensuring easy operation, high durability and ruggedness (tested to MIL-STD-810)



Class 1 Eye-Safe Laser

The Class 1 Eye-Safe Laser enables unrestricted and safe operation and trainings. Moreover the 1064 nm laser protection offers the right prevention against hostile laser beams.



Long-range hunting

A new era for long-range hunting begins. Miss the target never again with the outstanding performance of TERRAPIN.

TERRAPIN

Accessories



Select the best camouflage for your environment. TERRAPIN is available in green and coyote brown.

Technical Data

Optics

Magnification	5x
Field of view	8° / 142 mil

Rangefinder

Laser type	905 nm
Range capability	20 m to > 2400 m (1.8 km on NATO target)
Accuracy (1 σ)	\pm 3 m

Physical

Dimensions (l x w x h)	128 x 104 x 47 mm
Weight (with battery)	500 g

For further specifications please refer to the product technical data sheet.



Find more portable solutions for defense and security under www.vectronix.ch

Illustrations, descriptions and technical data are not binding and may be changed.
Copyright Vectronix AG, Heerbrugg, Switzerland, 2011 - All rights reserved
909 112 - X.11

**SWISS
QUALITY**

Vectronix AG
Max-Schmidheiny-Strasse 202
9435 Heerbrugg
Switzerland

Phone +41 71 726 72 00
Fax +41 71 726 72 01
www.vectronix.ch
info@vectronix.ch

vectronix 