

## The new Terrapin X: Ready to face any challenge.

*January 2018, Heerbrugg*

Long-distance sports shooting is becoming increasingly popular worldwide. Many precision shooters get a thrill out of their successes in this royal discipline. This was the motivation for Swiss company Safran Vectronix AG to introduce a follow-up product to Terrapin, the successful compact range finder, which was developed exclusively for the civilian market: The Terrapin X.

In the popular sport of long-range shooting, in addition to a great deal of experience and intuition, precise technology and measurements play a decisive role. Safran Vectronix has decades of experience in this area. Therefore, the new Terrapin X delivers precise output values and exceptional optical-mechanical product properties with extreme precision, even over very long measuring distances. Thanks to Bluetooth 4.1 technology, the device can be easily configured via a mobile app. The app is available free of charge for Android and iOS devices, and is intuitive to use.

Even more: The Terrapin X can connect to Kestrel weather meters through a proprietary software protocol to provide ballistic correction values from Applied Ballistics, the industry leader. This allows even side correction values to be determined. Ambitious mountain hunters and long-distance shooting experts in particular will really appreciate this information regarding shot correction. Equipped with a class 1 eye-safe laser, the Terrapin X delivers accurate measurements up to 3,000 meters (3,280 yards) or more. This puts the Terrapin X at the front of the pack and gives it the lead in civilian laser distance measurement.

Other features that will inspire sports and precision shooters: All measurement data is clearly displayed on the LED display and it can also be read in real time on a smartphone. Furthermore, for the first time, distances between two objects and, for example, tree heights can be displayed in the app. With a lens aperture of 28 mm, the Terrapin X gathers around 25% more light than most other laser distance measuring devices and therefore offers an extremely high contrast performance, even under adverse lighting conditions. Even with these outstanding values, the device has compact dimensions and offers an ergonomically perfect fit in the hand.

# TERRAPIN X

Thanks to the RYTON plastic sleeve with elastomer sheathing, which has proven itself in a wide range of applications, the TerrapinX is tough and has an integrated tripod connection on the bottom. The new TerrapinX from Safran Vectronix is perfectly equipped and ready for any adventure.

**Fact box:**

Viewing: monocular

Magnification: 8×

Viewing field diameter: 103 mil/5.8°

Focusing: fixed

Diopter setting: ±3.5 diopters

Measuring range: 20 m to 3,000 m

Accuracy to 1,000 m: ±2 m

Accuracy from 1,000 m to 2,000 m: ±3 m

Accuracy from 2,000 m and further: ±5 m

Digital magnetic compass: integrated

Waterproof: 1 m, 30 min.

Dimensions: 136 mm × 118 mm × 48 mm

Weight: <390 g

The Terrapin X will be available in stores from May and will cost around EUR 1,950 (RRP).

**You can find more information at [www.terrapin-x.com](http://www.terrapin-x.com)**

# TERRAPIN X



Ready to face any challenge – the new Terrapin X.



The Terrapin X comes with high quality accessories.