RX°-5000 TBR°/W





Elevate your hunt with the RX-5000 TBR/W rangefinder. This cutting-edge device seamlessly connects to the Leupold Control App, allowing you to adjust its settings, customize display options, and take accurate ranges, all with a few quick taps on your mobile phone. But the real selling point of the RX-5000 is its pinning feature. Thanks to its GPS technology and our Long Range mode, you can now easily drop pins on a variety of digital mapping systems from over three miles away.

KEY BENEFITS

Provides ballistically calculated ranges for uphill/downhill shooting, using True Ballistic Range/Wind (TBR/W) technology

Delivers fast accurate readings with the DNA ranging engine

Provides exceptionally bright and clear images with a high light transmission red OLED display

Accurately ranges in snow, rain, and fog using Last Target mode

Allows you to place digital waypoints on a variety of mapping systems



Makes ranging long distances easy using 8x magnification

Boasts 5,000-yard ranging distance on reflective objects and 3,100 yards on trees

Maximizes durability with a high-impact aluminum chassis

Stays secure in all conditions thanks to easy-grip rubber armor

Mounts easily with a 1/4-20 tripod adapter

Waterproof and extreme climate tested

RX-5000 TBR/W

RX-5000 TBR/W	Actual	Maximum Range (yds)			Obj.	Weight	Length	Linear FOV	Part Number	UPC Code
Laser Rangefinder	Magnification	Reflective	Trees	Deer	Aperture	(oz)	(in)	(ft @ 1000 yd)	Part Number	OPC Code
8x22 Black	8x	5,000	3,100	2,000	22	9.7	4.4	315	A 184681	030317039318

KEY FEATURES

8x magnification

Fully armored body

High light transmission red OLED display

High-performance DNA laser engine

+/- 1/2 yard accuracy to 125 yards

Rugged aluminum

housing

Last Target mode

Uses 1 CR2 battery

Waterproof

Built-in inclinometer

Three selectable reticles

True Ballistic Range with Wind (TBR/W) technology

- Ballistic compensation system to 800 yards

- Wind hold outputs

AVAILABLE FINISHES



SELECTABLE RETICLES



Plus Point



Duplex®



Duplex with Plus Point