BX-4 RANGE HD[™] TBR/W



When speed is paramount, there's no substitute for a range-finding binocular. The BX-4 Range HD TBR/W 10x42mm fuses our DNA engine and ballistics software with the optical performance diehard hunters and shooters demand. Now you can spot and range targets without wasting valuable seconds switching between gear. Its high-contrast red OLED display delivers visible readouts in any light, and its edge-to-edge clarity makes glassing sessions easy on the eyes. When you're packing for your next match or hunt, cut the excess. Take the BX-4 Range HD TBR/W.

KEY BENEFITS

Leupold's Elite Optical System delivers the light transmission, glare reduction, and resolution diehard hunters and shooters demand

Offers the versatility of a right/left programmable power button

Delivers incredible ruggedness with a lightweight magnesium body

Delivers crystal-clear images with precision focus adjustments

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



Sheds dirt and water for clear, crisp images with Guard-ion lens coating

Superior ruggedness is tested for extreme climates

Boasts 2,600-yard ranging distance on reflective objects and 1,600 yards on trees

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

Waterproof, fogproof, and guaranteed to perform for life

EUPOLD



BX-4 RANGE HD[™] TBR/W

	Actual Magnification	Obj. Aperture (mm)	Weight (oz)	Length (in)	Eye Relief (mm)	Linear FOV (ft @ 1000 yd)	Angular FOV	Interpupillary Distance	Part Number	UPC Code
42	10x	42	39.4	5.9	16.0	334	6.2	55-76	A 182883	030317034610
KEY FEATURES						AVAILABLE FINISH				
Elite Optical System Right/Left programmable							A			
True Ballistic Range/ Wind (TBR/W)		power button					Shado Gray	W		
Technology	h	Includes binocular harness, lens covers,								
High-performance DNA laser engine		and lens cloth RETICLE								
High light transmissic		/aterproof	-							
red OLED display		ogproof				•	Circle			
Extra-low dispersion glass	C	angefinde overed by -Year Elec	the Leup				Reticle			
Twist-up eyecups	V	/arranty								
CR2 battery	C	on-electro omponent or life		eed						