

## LASER RANGEFINDER









R	A	V	Z	o	R
HN	40	n	0		

VIPER® HD 3000

**DIAMONDBACK™** HD 2000

CROSSFIRE™ HD 1400

CONFIGURATION	7x25	7x25	7x24	5x21
DISPLAY	\$ 195.0 <sub>0</sub>	9 5.0 <sub>2</sub>	o 195.0 <sub>m</sub>	195.0%
RANGE	Max. Reflective: 4000 yds. Tree: 2500 yds. Deer: 2200 yds. Minimum: 5 yds.	Max. Reflective: 3000 yds. Tree: 2300 yds. Deer: 2000 yds. Minimum: 6 yds.	Max. Reflective: 2000 yds. Tree: 1800 yds. Deer: 1400 yds. Minimum: 5 yds.	Max. Reflective: 1400 yds. Tree: 950 yds. Deer: 750 yds. Minimum: 5 yds.
ACCURACY @ 100 YDS	. +/5 yds.	+/- 1 yd.	+/- 1 yd.	+/- 1 yd.
LD OF VIEW @ 1000 Y	<b>DS</b> . 341'	314'	335'	367'
SIZE (LxW)	4.4" x 1.7"	4.2" x 1.7"	4.4" x 1.8"	4.0" x 1.3"
WEIGHT	9.9 oz.	9.1 oz.	7.6 oz.	4.8 oz.
RANGING Modes	Line of Sight Horizontal Component Distance Scan Feature	Line of Sight Horizontal Component Distance Scan Feature	Line of Sight Horizontal Component Distance Scan Feature	Line of Sight Horizontal Component Distance Scan Feature
TARGET Modes	Normal First Last ELR	Normal First Last ELR	Normal — Last —	Normal First Last —
OPTICAL FEATURES	HD Optical System XR™ Plus Lens Coating	HD Optical System XR™ Plus Lens Coating	HD Optical System XR™ Lens Coating	HD Optical System XR™ Lens Coating
CONSTRUCTION FEATURES	Magnesium Chassis ArmorTek® Rubber Armor Waterproof Shockproof	Aluminum Chassis ArmorTek® Rubber Armor Waterproof Shockproof	Polymer Chassis ArmorTek® Rubber Armor Waterproof Shockproof	Polymer Chassis ArmorTek® — Waterproof Shockproof
DISPLAY	Red Backlit LCD	Red OLED	Red OLED	Red TOLED
MEASURING TIME <.25 Seconds		.25 Seconds	.25 Seconds	.5 Seconds
RANGING FORMAT yds./m		yds./m	yds./m	yds./m
BATTERY TYPE CR2		CR123	CR2	CR2
CONVENIENCE FEATURES	Diopter Hard Carry Case Utility Clip Tripod Adaptable Adjustable Eyecups	Diopter Soft Carry Case Utility Clip Tripod Adaptable Adjustable Eyecups	Diopter Soft Carry Case Utility Clip Tripod Adaptable —	Diopter Soft Carry Case — — —