



CROSSFIRE™ HD 1400

LASER RANGEFINDER

KEY FEATURES:

► HD OPTICAL SYSTEM

Optimized with select glass elements to deliver exceptional resolution, cut chromatic aberration, and provide outstanding color fidelity, edge-to-edge sharpness and light transmission.

► RED TOLED DISPLAY

Optimized for low light.

► RANGES

Max Reflective: Up to 1400 yds.

Tree: Up to 950 yds.

Deer: Up to 750 yds.



WHAT'S IN THE BOX:

- Soft Carry Case
- Wrist Lanyard
- Bungee Cord Lanyard
- Lens Cloth
- Hook & Loop Harness Attachment
- CR2 Battery

HUNTS AS HARD AS YOU DO.

If you're on the hunt for the perfect go-to laser rangefinder for bow and rifle hunters alike, you've found it in the Crossfire™ HD 1400. Not only does the Crossfire™ HD 1400 have everything you need and nothing you don't, it's a lightweight powerhouse that's at home in a bowhunter's pack and in an ultralight hunter's loadout. With a 1,400-yard max range (750 on deer), you get plenty of power to range and, thanks to the HD optical system, you'll have the power to pick apart any landscape. To match any hunting environment, the Crossfire™ HD 1400 has three target modes (Normal, First, Last) and two ranging modes (HCD and LOS). A red TOLED display keeps the readout clear in any lighting conditions and, at just 4.8 ounces, the Crossfire™ HD 1400 hunts hard and carries light.

CROSSFIRE™ HD 1400

| SKU | MAG | OBJECTIVE LENS DIAMETER | MAX REFLECTIVE RANGE (UP TO) | TREE RANGE (UP TO) | DEER RANGE (UP TO) | MIN. RANGE | LINEAR FIELD OF VIEW (@ 1000 YDS) | ANGULAR FIELD OF VIEW | EYE RELIEF | LENGTH | HEIGHT | WIDTH | WEIGHT |
|------------|-----|-------------------------|------------------------------|--------------------|--------------------|------------|-----------------------------------|-----------------------|------------|--------|--------|-------|---------|
| LRF-CF1400 | 5x | 21mm | 1400 yds. | 950 yds. | 750 yds. | 5 yds. | 367' | 7° | 16mm | 4.0" | 2.9" | 1.3" | 4.8 oz. |

► HD OPTICAL SYSTEM

► XR™ LENS COATINGS

► ARMORTEK®

► WATERPROOF

► SHOCKPROOF



VORTEXOPTICS.COM

© 2022 Vortex Optics © Registered Trademark and TM Trademark of Vortex Optics