Hawke Frontier Apo 8x42





All Frontier models feature Hawke's new H7 optics, offering stunning high definition viewing with incredible colour control and phase correction. High performance lens coatings and Dielectric Coated prisms ensure the highest level of light transmission. The all new Frontier APO offers extreme clarity, flat field vision along with excellent chromatic aberration control for a stunning wide angle image. APO models benefit from Extralow Dispersion glass for controlled chromatic aberration and the elimination of colour fringing.

Rating: Not Rated Yet

Ask a question about this product

Manufacturer<u>Hawke</u>

Description

APO Lenses
Extra-Low Dispersion (ED) Glass
Dielectric Coatings
High Resolution Phase Corrected BAK-4 Roof Prisms
Water Repellent Lens Coatings
Magnesium Alloy Chassis
Focus From 2m
Replaceable Twist-Up Eye Cups With Position Stops
Stay-On Lens Covers

Power: 8x Objective: 42mm Height: 141mm 5.6" Width: 109-130mm 4.3-5.1" Weight: 740g 26.1oz Eye Relief: 18mm 0.7"

1 / 2

Close Focus: 2m 6.6ft

Field of View: 142m @1000m 426ft @1000yds Field of View: 8.1°

Field of View. 6.1 Field of View (Apparent):65° Exit Pupil: 5.3mm 0.21" Interpupillary Distance:58-78mm 2.3-3.1"

Lens Coating: Fully Multi-Coated
Prism Type: BAK4 - Dielectric Mirror Coating
Dioptre System:Right Eye
Eye Cups:Twist-Up

2 / 2