

# **Clifton Cameras Product Specification**

#### Canon 8x20 IS Binoculars Full Spec

## **Optical Characteristics**

Binocular type: Prism Magnification: 8x Objective lens effective diameter: 20mm Filter size: N/A Real field of view: 6.6° Apparent field of view: 49.5° Field of view at 1000m: 115m

#### **Optical Construction**

Objective Lens construction: 3 elements in 2 groups Eyepiece lens construction: 4 elements in 3 groups UD lens: N/A Doublet Field Flattener: Yes Exit pupil diameter: 2.5mm Eye relief: 13.5mm Prism type: Porro I Prism Lens coating: Super Spectra Coating

#### **Focus and Dioptric Corrections**

Focusing system: Object lens movement Focusing method: Manual Dioptric correction method: Dioptric correction ring Dioptric correction range: ±5.9m-1 diopters Closest focus distance: 2mm

# **Image Stabilization**

Image Stabilizer system: Lens shift Correction angle: +/- 0.9° Shake detection system: Gyro sensor Image Stabilizer activation: Push button with 5 minute continuous operation period Power: CR123A lithium battery Battery life: +23°C: approx. 12 hours -10°C: approx. 8 hours Battery level indication: LED

## **Physical Specifications**

Water Resistance: N/A Rubber coating: N/A Operating temperature: -10°C to 40°C Operating humidity: 90% Dimensions: 11.8 x 14.2 x 6.9cm Weight (excludes battery): 420g